WinSecure Full Scan Report

Generated: Fri May 9 19:35:17 2025

Network Scan Results

IP Address	Category
255.255.255	non-malicious
192.168.1.1	non-malicious
192.168.56.255	non-malicious
192.168.1.255	non-malicious
192.168.1.5	non-malicious
172.26.95.255	non-malicious
2404:6800:4003:c1c::bc	non-malicious
2606:4700:90d2:7cbc:c2c5:408:5ff2:75c4	non-malicious
2600:1417:6a::b819:6da3	non-malicious
2603:1040:a06:6::2	non-malicious
20.189.173.24	non-malicious
2603:1040:603:c::d5	non-malicious
20.167.82.225	non-malicious
2603:1040:a06:6::1	non-malicious
104.46.162.226	non-malicious
13.107.137.11	non-malicious
13.89.179.13	non-malicious
140.82.114.25	non-malicious
2620:1ec:bdf::68	non-malicious
2606:4700:90d2:7cbc:c2ca:4d5:5ff2:75c4	non-malicious
52.104.12.25	non-malicious

System Vulnerability Results

Software	Version	CVE_ID	Severity	Score	Description
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Brave	136.1.78.9 7	CVE-2016-9473	MEDIUM	4.7	Brave Browser iOS before 1.2.18 and Brave Browser Android 1.9.56 and earlier suffer from Full Address Bar Spoofing, allowing attackers to trick a victim by displaying a malicious page for legitimate domain names.
Brave	136.1.78.9 7	CVE-2017-8458	None	None	Brave 0.12.4 has a URI Obfuscation issue in which a string such as https://safe.example.com@unsafe.e xample.com/ is displayed without a clear UI indication that it is not a resource on the safe.example.com web site.
Brave	136.1.78.9 7	CVE-2017-8459	MEDIUM	5.3	Brave 0.12.4 has a Status Bar Obfuscation issue in which a redirection target is shown in a possibly unexpected way. NOTE: third parties dispute this issue because it is a behavior that might have legitimate applications in (for example) the display of web-search results
Brave	136.1.78.9 7	CVE-2017-100046	None	None	Brave Software's Brave Browser, version 0.19.73 (and earlier) is vulnerable to an incorrect access control issue in the "JS fingerprinting blocking" component, resulting in a malicious website being able to access the fingerprinting-associated browser functionality (that the browser intends to block).
Brave	136.1.78.9 7	CVE-2016-10718	None	None	Brave Browser before 0.13.0 allows a tab to close itself even if the tab was not opened by a script, resulting in denial of service.
Brave	136.1.78.9 7	CVE-2017-18256	None	None	Brave Browser before 0.13.0 allows remote attackers to cause a denial of service (resource consumption) via a long alert() argument in JavaScript code, because window dialogs are mishandled.
Brave	136.1.78.9 7	CVE-2018-10798	None	None	A hang issue was discovered in Brave before 0.14.0 (on, for example, Linux). The vulnerability is caused by mishandling of JavaScript code that triggers the reload of a page continuously with an interval of 1 second.
Brave	136.1.78.9 7	CVE-2018-10799	None	None	A hang issue was discovered in Brave before 0.14.0 (on, for example, Linux). This vulnerability is caused by the mishandling of a long URL formed by window.location+='?\u202a\uFEFF\u202b'; concatenation in a SCRIPT element.

Brave	136.1.78.9 7	CVE-2018-100081 5	None	None	Brave Software Inc. Brave version version 0.22.810 to 0.24.0 contains a Other/Unknown vulnerability in function ContentSettingsObserver::AllowScript() in content_settings_observer.cc that can result in Websites can run inline JavaScript even if script is blocked, making attackers easier to track users. This attack appear to be exploitable via the victim must visit a specially crafted website. This vulnerability appears to have been fixed in 0.25.2.
Brave	136.1.78.9 7	CVE-2020-8276	MEDIUM	5.5	The implementation of Brave Desktop's privacy-preserving analytics system (P3A) between 1.1 and 1.18.35 logged the timestamp of when the user last opened an incognito window, including Tor windows. The intended behavior was to log the timestamp for incognito windows excluding Tor windows. Note that if a user has P3A enabled, the timestamp is not sent to Brave's server, but rather a value from:Used in last 24hUsed in last week but not 24hUsed in last 28 days but not weekEver used but not in last 28 daysNever usedThe privacy risk is low because a local attacker with disk access cannot tell if the timestamp corresponds to a Tor window or a non-Tor incognito window.
Brave	136.1.78.9 7	CVE-2021-21323	['MEDIUM',	[4.3, 5.3]	Brave is an open source web browser with a focus on privacy and security. In Brave versions 1.17.73-1.20.103, the CNAME adblocking feature added in Brave 1.17.73 accidentally initiated DNS requests that bypassed the Brave Tor proxy. Users with adblocking enabled would leak DNS requests from Tor windows to their DNS provider. (DNS requests that were not initiated by CNAME adblocking would go through Tor as expected.) This is fixed in Brave version 1.20.108
Brave	136.1.78.9 7	CVE-2021-22916	MEDIUM	5.9	In Brave Desktop between versions 1.17 and 1.26.60, when adblocking is enabled and a proxy browser extension is installed, the CNAME adblocking feature issues DNS requests that used the system DNS settings instead of the extension's proxy settings, resulting in possible information disclosure.
Brave	136.1.78.9 7	CVE-2021-22917	MEDIUM	6.5	Brave Browser Desktop between versions 1.17 and 1.20 is vulnerable to information disclosure by way of DNS requests in Tor windows not flowing through Tor if adblocking was enabled.
Brave	136.1.78.9 7	CVE-2021-22929	MEDIUM	6.1	An information disclosure exists in Brave Browser Desktop prior to version 1.28.62, where logged warning messages that included timestamps of connections to V2 onion domains in tor.log.

Brave	136.1.78.9 7	CVE-2021-45884	HIGH	7.5	In Brave Desktop 1.17 through 1.33 before 1.33.106, when CNAME-based adblocking and a proxying extension with a SOCKS fallback are enabled, additional DNS requests are issued outside of the proxying extension using the system's DNS settings, resulting in information disclosure. NOTE: this issue exists because of an incomplete fix for CVE-2021-21323 and CVE-2021-22916.
Brave	136.1.78.9 7	CVE-2022-30334	MEDIUM	5.3	Brave before 1.34, when a Private Window with Tor Connectivity is used, leaks .onion URLs in Referer and Origin headers. NOTE: although this was fixed by Brave, the Brave documentation still advises "Note that Private Windows with Tor Connectivity in Brave are just regular private windows that use Tor as a proxy. Brave does NOT implement most of the privacy protections from Tor Browser."
Brave	136.1.78.9 7	CVE-2022-47932	['MEDIUM',	[6.5, 6.5]	Brave Browser before 1.43.34 allowed a remote attacker to cause a denial of service via a crafted HTML file that mentions an ipfs:// or ipns:// URL. This vulnerability is caused by an incomplete fix for CVE-2022-47933.
Brave	136.1.78.9 7	CVE-2022-47933	['MEDIUM',	[6.5, 6.5]	Brave Browser before 1.42.51 allowed a remote attacker to cause a denial of service via a crafted HTML file that references the IPFS scheme. This vulnerability is caused by an uncaught exception in the function ipfs::OnBeforeURLRequest_IPFSRedire ctWork() in ipfs_redirect_network_delegate_helper.c c.
Brave	136.1.78.9 7	CVE-2022-47934	['MEDIUM',	[6.5, 6.5]	Brave Browser before 1.43.88 allowed a remote attacker to cause a denial of service in private and guest windows via a crafted HTML file that mentions an ipfs:// or ipns:// URL. This is caused by an incomplete fix for CVE-2022-47932 and CVE-2022-47934.
Brave	136.1.78.9 7	CVE-2021-4281	['MEDIUM', 'CRITICA L']	[4.6, 9.8]	A vulnerability was found in Brave UX for-the-badge and classified as critical. Affected by this issue is some unknown functionality of the file . github/workflows/combine-prs.yml. The manipulation leads to os command injection. The name of the patch is 55b5a234c0fab935df5fb08365b c8fe9c37cf46b. It is recommended to apply a patch to fix this issue. VDB-216842 is the identifier assigned to this vulnerability.

Brave	136.1.78.9 7	CVE-2023-22798	['MEDIUM', 'MEDIUM']	[6.1, 6.1]	Prior to commit 51867e0d15a6d7f80d5b714fd0e997 6b9c160bb0, https://github.com/brave/adblock-lists removed redirect interceptors on some websites like Facebook in which the redirect interceptor may have been there for security purposes. This could potentially cause open redirects on these websites. Brave's redirect interceptor removal feature is known as "debouncing" and is intended to remove unnecessary redirects that track users across the web.
Brave	136.1.78.9 7	CVE-2023-28360	['MEDIUM',	[4.3, 4.3]	An omission of security-relevant information vulnerability exists in Brave desktop prior to version 1.48.171 when a user was saving a file there was no download safety check dialog presented to the user.
Brave	136.1.78.9 7	CVE-2023-28364	MEDIUM	6.1	An Open Redirect vulnerability exists prior to version 1.52.117, where the built-in QR scanner in Brave Browser Android navigated to scanned URLs automatically without showing the URL first. Now the user must manually navigate to the URL.
Brave	136.1.78.9 7	CVE-2023-52263	MEDIUM	6.1	Brave Browser before 1.59.40 does not properly restrict the schema for WebUI factory and redirect. This is related to browser/brave_content_browser_cli ent.cc and browser/ui/webui/brave_web_ui_controlle r_factory.cc.
Brave	136.1.78.9 7	CVE-2023-51534	['MEDIUM',	[5.9, 4.8]	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting') vulnerability in Brave Brave â Create Popup, Optins, Lead Generation, Survey, Sticky Elements & Interactive Content allows Stored XSS.This issue affects Brave â Create Popup, Optins, Lead Generation, Survey, Sticky Elements & Interactive Content: from n/a through 0.6.2.
Brave	136.1.78.9 7	CVE-2024-30453	MEDIUM	5.4	Server-Side Request Forgery (SSRF) vulnerability in Brave Brave Popup Builder. This issue affects Brave Popup Builder: from n/a through 0.6.5.
Brave	136.1.78.9 7	CVE-2024-35655	['MEDIUM', 'MEDIUM']	[5.9, 4.8]	Improper Neutralization of Input During Web Page Generation (XSS or 'Cross-site Scripting') vulnerability in Brave Brave Popup Builder allows Stored XSS.This issue affects Brave Popup Builder: from n/a through 0.6.9.
Brave	136.1.78.9 7	CVE-2024-43337	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Cross-Site Request Forgery (CSRF) vulnerability in Brave Brave Popup Builder. This issue affects Brave Popup Builder: from n/a through 0.7.0.
Brave	136.1.78.9 7	CVE-2024-37406	HIGH	7.5	In Brave Android prior to v1.67.116, domains in the Brave Shields popup are elided from the right instead of the left, which may lead to domain confusion.

	1			<u> </u>	In the Linux kernel, the following vulnerability has
					been resolved: wifi: rtw88: use
					ieee80211_purge_tx_queue() to purge TX skb
					When removing kernel modules by: rmmod
					rtw88_8723cs rtw88_8703b rtw88_8723x
					rtw88_sdio rtw88_core Driver uses
					skb_queue_purge() to purge TX skb, but not report
					tx status causing "Have pending ack frames!"
					warning. Use ieee80211_purge_tx_queue() to
					correct this. Since ieee80211_purge_tx_queue()
					doesn't take locks, to prevent racing between TX
					work and purge TX queue, flush and destroy TX
					work in advance. wlan0: deauthenticating from
					aa:f5:fd:60:4c:a8 by local choice (Reason:
					3=DEAUTH_LEAVING)[cut here]
					CPU: 3 PID: 9232 at net/mac80211/main.c:1691
					ieee80211_free_ack_frame+0x5c/0x90 [mac80211] CPU: 3 PID: 9232 Comm: rmmod Tainted: G C
					6.10.1-200.fc40.aarch64 #1 Hardware name: pine64
	136.1.78.9				Pine64 PinePhone Braveheart (1.1)/Pine64
Brave	7	CVE-2024-56609	None	None	PinePhone Bravehear
					On most desistan platforms Drays Proyect versions
					On most desktop platforms, Brave Browser versions 1.70.x-1.73.x included a feature to show a site's
					origin on the OS-provided file selector dialog when a
					site prompts the user to upload or download a file.
					However the origin was not correctly inferred in
					some cases. When combined with an open
					redirector vulnerability on a trusted site, this could
					allow a malicious site to initiate a download whose
	136.1.78.9				origin in the file select dialog appears as the trusted
Brave	7	CVE-2025-23086	MEDIUM	6.1	site which initiated the redirect.
					The SuperSaaS â ■■ online appointment
					scheduling plugin for WordPress is vulnerable to
					Stored Cross-Site Scripting via the â■■afterâ■■
					parameter in all versions up to, and including, 2.1.12
					due to insufficient input sanitization and output
					escaping. This makes it possible for authenticated
					attackers, with Contributor-level access and above,
					to inject arbitrary web scripts in pages that will
	400 4 70 0				execute whenever a user accesses an injected
Provo	136.1.78.9	CVE 2025 0262	MEDILIM	1,0	page. This is limited to Chromium-based browsers
Brave	'	CVE-2025-0862	MEDIUM	4.9	(e.g. Chrome, Edge, Brave).
					Dell Power Manager, versions prior to 3.14, contain
					an Improper Authorization vulnerability in DPM
Dell Power Manager			['HIGH', '	[7.8,	service. A low privileged malicious user could potentially exploit this vulnerability in order to
Service	3.7.0	CVE-2023-25543	HIGH']	7.8]	elevate privileges on the system.

Dell SupportAssist	3.8.0.108	CVE-2018-1214	None	None	Dell EMC SupportAssist Enterprise version 1.1 creates a local Windows user account named "OMEAdapterUser" with a default password as part of the installation process. This unnecessary user account also remains even after an upgrade from v1.1 to v1.2. Access to the management console can be achieved by someone with knowledge of the default password. If SupportAssist Enterprise is installed on a server running OpenManage Essentials (OME), the OmeAdapterUser user account is added as a member of the OmeAdministrators group for the OME. An unauthorized person with knowledge of the default password and access to the OME web console could potentially use this account to gain access to the affected installation of OME with OmeAdministrators privileges. This is fixed in version 1.2.1.
Dell SupportAssist	3.8.0.108	CVE-2019-3718	HIGH	8.8	Dell SupportAssist Client versions prior to 3.2.0.90 contain an improper origin validation vulnerability. An unauthenticated remote attacker could potentially exploit this vulnerability to attempt CSRF attacks on users of the impacted systems.
Dell SupportAssist	3.8.0.108	CVE-2019-3719	HIGH	8.0	Dell SupportAssist Client versions prior to 3.2.0.90 contain a remote code execution vulnerability. An unauthenticated attacker, sharing the network access layer with the vulnerable system, can compromise the vulnerable system by tricking a victim user into downloading and executing arbitrary executables via SupportAssist client from attacker hosted sites.
Dell SupportAssist	3.8.0.108	CVE-2019-3735	HIGH	7.8	Dell SupportAssist for Business PCs version 2.0 and Dell SupportAssist for Home PCs version 2.2, 2.2.1, 2.2.2, 2.2.3, 3.0, 3.0.1, 3.0.2, 3.1, 3.2, and 3.2.1 contain an Improper Privilege Management Vulnerability. A malicious local user can exploit this vulnerability by inheriting a system thread using a leaked thread handle to gain system privileges on the affected machine.
Dell SupportAssist	3.8.0.108	CVE-2021-21518	['HIGH', ' HIGH']	[7.8, 7.8]	Dell SupportAssist Client for Consumer PCs versions 3.7.x, 3.6.x, 3.4.x, 3.3.x, Dell SupportAssist Client for Business PCs versions 2.0.x, 2.1.x, 2.2.x, and Dell SupportAssist Client ProManage 1.x contain a DLL injection vulnerability in the Costura Fody plugin. A local user with low privileges could potentially exploit this vulnerability, leading to the execution of arbitrary executable on the operating system with SYSTEM privileges.

Dell SupportAssist	3.8.0.108	CVE-2020-5316	['HIGH', ' HIGH']	[7.8, 7.8]	Dell SupportAssist for Business PCs versions 2.0, 2.0.1, 2.0.2, 2.1, 2.1.1, 2.1.2, 2.1.3 and Dell SupportAssist for Home PCs version 2.0, 2.0.1, 2.0.2, 2.1, 2.1.1, 2.1.2, 2.1.3, 2.2, 2.2.1, 2.2.2, 2.2.3, 3.0, 3.0.1, 3.0.2, 3.1, 3.2, 3.2.1, 3.2.2, 3.3, 3.3.1, 3.3.2, 3.3.3, 3.4 contain an uncontrolled search path vulnerability. A locally authenticated low privileged user could exploit this vulnerability to cause the loading of arbitrary DLLs by the SupportAssist binaries, resulting in the privileged execution of arbitrary code.
Dell SupportAssist	3.8.0.108	CVE-2021-36286	['HIGH', ' HIGH']	[7.1, 7.1]	Dell SupportAssist Client Consumer versions 3.9.13.0 and any versions prior to 3.9.13.0 contain an arbitrary file deletion vulnerability that can be exploited by using the Windows feature of NTFS called Symbolic links. Symbolic links can be created by any(non-privileged) user under some object directories, but by themselves are not sufficient to successfully escalate privileges. However, combining them with a different object, such as the NTFS junction point allows for the exploitation. Support assist clean files functionality do not distinguish junction points from the physical folder and proceeds to clean the target of the junction that allows nonprivileged users to create junction points and delete arbitrary files on the system which can be accessed only by the admin.
Dell SupportAssist	3.8.0.108	CVE-2022-29092	['HIGH', ' HIGH']	[7.8, 7.8]	Dell SupportAssist Client Consumer versions (3.11.0 and versions prior) and Dell SupportAssist Client Commercial versions (3.2.0 and versions prior) contain a privilege escalation vulnerability. A non-admin user can exploit the vulnerability and gain admin access to the system.
Dell SupportAssist	3.8.0.108	CVE-2022-29093	['HIGH', ' HIGH']	[7.1, 7.1]	Dell SupportAssist Client Consumer versions (3.10.4 and versions prior) and Dell SupportAssist Client Commercial versions (3.1.1 and versions prior) contain an arbitrary file deletion vulnerability. Authenticated non-admin user could exploit the issue and delete arbitrary files on the system.
Dell SupportAssist	3.8.0.108	CVE-2022-29094	['HIGH', ' HIGH']	[7.1, 7.1]	Dell SupportAssist Client Consumer versions (3.10.4 and versions prior) and Dell SupportAssist Client Commercial versions (3.1.1 and versions prior) contain an arbitrary file deletion/overwrite vulnerability. Authenticated non-admin user could exploit the issue and delete or overwrite arbitrary files on the system.

Dell SupportAssist	3.8.0.108	CVE-2022-29095	['HIGH', ' CRITICAL']	[8.3, 9.6]	Dell SupportAssist Client Consumer versions (3.10.4 and prior) and Dell SupportAssist Client Commercial versions (3.1.1 and prior) contain a cross-site scripting vulnerability. A remote unauthenticated malicious user could potentially exploit this vulnerability under specific conditions leading to execution of malicious code on a vulnerable system.
Dell SupportAssist	3.8.0.108	CVE-2022-34366	['MEDIUM',	[6.5, 6.5]	Dell SupportAssist for Home PCs (version 3.11.2 and prior) contain Overly Permissive Cross-domain Whitelist vulnerability. An authenticated non-admin user could potentially exploit the issue and obtain sensitive information.
Dell SupportAssist	3.8.0.108	CVE-2022-34384	['HIGH', ' HIGH']	[7.8, 7.8]	Dell SupportAssist Client Consumer (version 3.11.1 and prior), SupportAssist Client Commercial (version 3.2 and prior), Dell Command Update, Dell Update, and Alienware Update versions before 4.5 contain a Local Privilege Escalation Vulnerability in the Advanced Driver Restore component. A local malicious user may potentially exploit this vulnerability, leading to privilege escalation.
Dell SupportAssist	3.8.0.108	CVE-2022-34386	['MEDIUM',	[5.5, 5.5]	Dell SupportAssist for Home PCs (version 3.11.4 and prior) and SupportAssist for Business PCs (version 3.2.0 and prior) contain cryptographic weakness vulnerability. An authenticated non-admin user could potentially exploit the issue and obtain sensitive information.
Dell SupportAssist	3.8.0.108	CVE-2022-34387	['MEDIUM', 'HIGH']	[6.4, 7.8]	Dell SupportAssist for Home PCs (version 3.11.4 and prior) and SupportAssist for Business PCs (version 3.2.0 and prior) contain a privilege escalation vulnerability. A local authenticated malicious user could potentially exploit this vulnerability to elevate privileges and gain total control of the system.
Dell SupportAssist	3.8.0.108	CVE-2022-34388	['HIGH', ' HIGH']	[7.1, 7.1]	Dell SupportAssist for Home PCs (version 3.11.4 and prior) and SupportAssist for Business PCs (version 3.2.0 and prior) contain information disclosure vulnerability. A local malicious user with low privileges could exploit this vulnerability to view and modify sensitive information in the database of the affected application.
Dell SupportAssist	3.8.0.108	CVE-2022-34389	['LOW', ' MEDIUM']	[3.7, 5.3]	Dell SupportAssist contains a rate limit bypass issues in screenmeet API third party component. An unauthenticated attacker could potentially exploit this vulnerability and impersonate a legitimate dell customer to a dell support technician.

Dell SupportAssist	3.8.0.108	CVE-2023-48670	['HIGH', ' HIGH']	[7.3, 7.8]	Dell SupportAssist for Home PCs version 3.14.1 and prior versions contain a privilege escalation vulnerability in the installer. A local low privileged authenticated attacker may potentially exploit this vulnerability, leading to the execution of arbitrary executable on the operating system with elevated privileges.
Dell SupportAssist	3.8.0.108	CVE-2023-25535	['HIGH', ' MEDIUM']	[7.2, 6.5]	Dell SupportAssist for Home PCs Installer Executable file version prior to 3.13.2.19 used for initial installation has a high vulnerability that can result in local privilege escalation (LPE). This vulnerability only affects first-time installations done prior to 8th March 2023
Dell SupportAssist	3.8.0.108	CVE-2023-39249	['MEDIUM', 'MEDIUM']	[6.3, 5.3]	Dell SupportAssist for Business PCs version 3.4.0 contains a local Authentication Bypass vulnerability that allows locally authenticated non-admin users to gain temporary privilege within the SupportAssist User Interface on their respective PC. The Run as Admin temporary privilege feature enables IT/System Administrators to perform driver scans and Dell-recommended driver installations without requiring them to log out of the local non-admin user session. However, the granted privilege is limited solely to the SupportAssist User Interface and automatically expires after 15 minutes.
Dell SupportAssist	3.8.0.108	CVE-2023-44283	['HIGH', ' HIGH']	[7.8, 7.8]	In Dell SupportAssist for Home PCs (between v3.0 and v3.14.1) and SupportAssist for Business PCs (between v3.0 and v3.4.1), a security concern has been identified, impacting locally authenticated users on their respective PCs. This issue may potentially enable privilege escalation and the execution of arbitrary code, in the Windows system context, and confined to that specific local PC.
Dell SupportAssist	3.8.0.108	CVE-2024-38305	['HIGH', ' HIGH']	[7.3, 7.3]	Dell SupportAssist for Home PCs Installer exe version 4.0.3 contains a privilege escalation vulnerability in the installer. A local low-privileged authenticated attacker could potentially exploit this vulnerability, leading to the execution of arbitrary executables on the operating system with elevated privileges.
Dell SupportAssist	3.8.0.108	CVE-2024-52535	['HIGH', ' HIGH']	[7.1, 8.8]	Dell SupportAssist for Home PCs versions 4.6.1 and prior and Dell SupportAssist for Business PCs versions 4.5.0 and prior, contain a symbolic link (symlink) attack vulnerability in the software remediation component. A low-privileged authenticated user could potentially exploit this vulnerability, gaining privileges escalation, leading to arbitrary deletion of files and folders from the system.

Dell SupportAssist	3.8.0.108	CVE-2025-22480	['HIGH', ' HIGH']	[7.0, 7.8]	Dell SupportAssist OS Recovery versions prior to 5.5.13.1 contain a symbolic link attack vulnerability. A low-privileged attacker with local access could potentially exploit this vulnerability, leading to arbitrary file deletion and Elevation of Privileges.
Dell SupportAssist Remediation	5.4.0.1484 2	CVE-2024-52535	['HIGH', ' HIGH']	[7.1, 8.8]	Dell SupportAssist for Home PCs versions 4.6.1 and prior and Dell SupportAssist for Business PCs versions 4.5.0 and prior, contain a symbolic link (symlink) attack vulnerability in the software remediation component. A low-privileged authenticated user could potentially exploit this vulnerability, gaining privileges escalation, leading to arbitrary deletion of files and folders from the system.
Docker Desktop	4.33.1	CVE-2019-15752	['HIGH', ' HIGH']	[7.8, 7.8]	Docker Desktop Community Edition before 2.1.0.1 allows local users to gain privileges by placing a Trojan horse docker-credential-wincred.exe file in %PROGRAMDATA%\DockerDesktop\version-bin\ as a low-privilege user, and then waiting for an admin or service user to authenticate with Docker, restart Docker, or run 'docker login' to force the command.
Docker Desktop	4.33.1	CVE-2020-10665	MEDIUM	6.7	Docker Desktop allows local privilege escalation to NT AUTHORITY\SYSTEM because it mishandles the collection of diagnostics with Administrator privileges, leading to arbitrary DACL permissions overwrites and arbitrary file writes. This affects Docker Desktop Enterprise before 2.1.0.9, Docker Desktop for Windows Stable before 2.2.0.4, and Docker Desktop for Windows Edge before 2.2.2.0.
Docker Desktop	4.33.1	CVE-2020-11492	HIGH	7.8	An issue was discovered in Docker Desktop through 2.2.0.5 on Windows. If a local attacker sets up their own named pipe prior to starting Docker with the same name, this attacker can intercept a connection attempt from Docker Service (which runs as SYSTEM), and then impersonate their privileges.
Docker Desktop	4.33.1	CVE-2020-15360	HIGH	7.8	com.docker.vmnetd in Docker Desktop 2.3.0.3 allows privilege escalation because of a lack of client verification.
Docker Desktop	4.33.1	CVE-2021-3162	HIGH	7.8	Docker Desktop Community before 2.5.0.0 on macOS mishandles certificate checking, leading to local privilege escalation.

Docker Desktop	4.33.1	CVE-2021-37841	нісн	7.8	Docker Desktop before 3.6.0 suffers from incorrect access control. If a low-privileged account is able to access the server running the Windows containers, it can lead to a full container compromise in both process isolation and Hyper-V isolation modes. This security issue leads an attacker with low privilege to read, write and possibly even execute code inside the containers.
Docker Desktop	4.33.1	CVE-2021-45449	MEDIUM	5.5	Docker Desktop version 4.3.0 and 4.3.1 has a bug that may log sensitive information (access token or password) on the user's machine during login. This only affects users if they are on Docker Desktop 4.3.0, 4.3.1 and the user has logged in while on 4.3.0, 4.3.1. Gaining access to this data would require having access to the userâ
Docker Desktop	4.33.1	CVE-2022-23774	MEDIUM	5.3	Docker Desktop before 4.4.4 on Windows allows attackers to move arbitrary files.
Docker Desktop	4.33.1	CVE-2022-25365	['HIGH', ' HIGH']	[7.8, 7.8]	Docker Desktop before 4.5.1 on Windows allows attackers to move arbitrary files. NOTE: this issue exists because of an incomplete fix for CVE-2022-23774.
Docker Desktop	4.33.1	CVE-2022-26659	нісн	7.1	Docker Desktop installer on Windows in versions before 4.6.0 allows an attacker to overwrite any administrator writable files by creating a symlink in place of where the installer writes its log file. Starting from version 4.6.0, the Docker Desktop installer, when run elevated, will write its log files to a location not writable by non-administrator users.
Docker Desktop	4.33.1	CVE-2021-44719	HIGH	8.4	Docker Desktop 4.3.0 has Incorrect Access Control.
Docker Desktop	4.33.1	CVE-2023-0628	['MEDIUM', 'HIGH']	[6.1, 7.8]	Docker Desktop before 4.17.0 allows an attacker to execute an arbitrary command inside a Dev Environments container during initialization by tricking a user to open a crafted malicious docker-desktop:// URL.

					Docker Desktop before 4.17.0 allows an unprivileged user to bypass Enhanced Container Isolation (ECI) restrictions by setting the Docker host to docker.raw.sock, or npipe:////.pipe/docker_en gine_linux on Windows, via the -H (host) CLI flag or the DOCKER_HOST environment variable and
Docker Desktop	4.33.1	CVE-2023-0629	['HIGH', ' HIGH']	[7.1, 7.1]	launch containers without the additional hardening features provided by ECI. This would not affect already running containers, nor containers launched through the usual approach (without Docker's raw socket). The affected functionality is available for Docker Business customers only and assumes an environment where users are not granted local root or Administrator privileges. This issue has been fixed in Docker Desktop 4.17.0. Affected Docker Desktop versions: from 4.13.0 before 4.17.0.
Docker Desktop	4.33.1	CVE-2023-1802	['MEDIUM',	[5.9, 7.5]	In Docker Desktop 4.17.x the Artifactory Integration falls back to sending registry credentials over plain HTTP if the HTTPS health check has failed. A targeted network sniffing attack can lead to a disclosure of sensitive information. Only users who have Access Experimental Features enabled and have logged in to a private registry are affected.
Docker Desktop	4.33.1	CVE-2022-31647	['HIGH', ' HIGH']	[7.1, 7.1]	Docker Desktop before 4.6.0 on Windows allows attackers to delete any file through the hyperv/destroy dockerBackendV2 API via a symlink in the DataFolder parameter, a different vulnerability than CVE-2022-26659.
Docker Desktop	4.33.1	CVE-2022-34292	['HIGH', ' HIGH']	[7.1, 7.1]	Docker Desktop for Windows before 4.6.0 allows attackers to overwrite any file through a symlink attack on the hyperv/create dockerBackendV2 API by controlling the DataFolder parameter for DockerDesktop.vhdx, a similar issue to CVE-2022-31647.
Docker Desktop	4.33.1	CVE-2022-37326	['HIGH', ' HIGH']	[7.8, 7.8]	Docker Desktop for Windows before 4.6.0 allows attackers to delete (or create) any file through the dockerBackendV2 windowscontainers/start API by controlling the pidfile field inside the DaemonJSON field in the WindowsContainerStartRequest class. This can indirectly lead to privilege escalation.
Docker Desktop	4.33.1	CVE-2022-38730	['MEDIUM',	[6.3, 6.3]	Docker Desktop for Windows before 4.6 allows attackers to overwrite any file through the windowscontainers/start dockerBackendV2 API by controlling the data-root field inside the DaemonJSON field in the WindowsContainerStartRe quest class. This allows exploiting a symlink vulnerability in\dataRoot\network\files\local-kv.db because of a TOCTOU race condition.

Docker Desktop	4.33.1	CVE-2023-0625	['HIGH', ' CRITICAL']	[8.0, 9.8]	Docker Desktop before 4.12.0 is vulnerable to RCE via a crafted extension description or changelog. This issue affects Docker Desktop: before 4.12.0.
Docker Desktop	4.33.1	CVE-2023-0626	['HIGH', ' CRITICAL']	[8.0, 9.8]	Docker Desktop before 4.12.0 is vulnerable to RCE via query parameters in message-box route. This issue affects Docker Desktop: before 4.12.0.
Docker Desktop	4.33.1	CVE-2023-0627	['MEDIUM',	[6.7, 7.8]	Docker Desktop 4.11.x allowsno-windows-containers flag bypass via IPC response spoofing which may lead to Local Privilege Escalation (LPE). This issue affects Docker Desktop: 4.11.X.
Docker Desktop	4.33.1	CVE-2023-0633	['HIGH', ' HIGH']	[7.2, 7.8]	In Docker Desktop on Windows before 4.12.0 an argument injection to installer may result in local privilege escalation (LPE). This issue affects Docker Desktop: before 4.12.0.
Docker Desktop	4.33.1	CVE-2023-5165	['HIGH', ' HIGH']	[7.1, 8.8]	Docker Desktop before 4.23.0 allows an unprivileged user to bypass Enhanced Container Isolation (ECI) restrictions via the debug shell which remains accessible for a short time window after launching Docker Desktop. The affected functionality is available for Docker Business customers only and assumes an environment where users are not granted local root or Administrator privileges. This issue has been fixed in Docker Desktop 4.23.0. Affected Docker Desktop versions: from 4.13.0 before 4.23.0.
Docker Desktop	4.33.1	CVE-2023-5166	['HIGH', ' MEDIUM']	[8.0, 6.5]	Docker Desktop before 4.23.0 allows Access Token theft via a crafted extension icon URL. This issue affects Docker Desktop: before 4.23.0.

Docker Desktop	4.33.1	CVE-2024-29018	['MEDIUM', 'HIGH']	[5.9, 7.5]	Moby is an open source container framework that is a key component of Docker Engine, Docker Desktop, and other distributions of container tooling or runtimes. Moby's networking implementation allows for many networks, each with their own IP address range and gateway, to be defined. This feature is frequently referred to as custom networks, as each network can have a different driver, set of parameters and thus behaviors. When creating a network, the `internal` flag is used to designate a network as _internal The `internal` attribute in a docker-compose.yml file may also be used to mark a network _internal_, and other API clients may specify the `internal` parameter as well. When containers with networking are created, they are assigned unique network interfaces and IP addresses. The host serves as a router for non-internal networks, with a gateway IP that provides SNAT/DNAT to/from container IPs. Containers on an internal network may communicate between each other, but are pre
Docker Desktop	4.33.1	CVE-2024-32473	MEDIUM	4.7	Moby is an open source container framework that is a key component of Docker Engine, Docker Desktop, and other distributions of container tooling or runtimes. In 26.0.0, IPv6 is not disabled on network interfaces, including those belonging to networks where `ipv6=false`. An container with an `ipvlan` or `macvlan` interface will normally be configured to share an external network link with the host machine. Because of this direct access, (1) Containers may be able to communicate with other hosts on the local network over link-local IPv6 addresses, (2) if router advertisements are being broadcast over the local network, containers may get SLAAC-assigned addresses, and (3) the interface will be a member of IPv6 multicast groups. This means interfaces in IPv4-only networks present an unexpectedly and unnecessarily increased attack surface. The issue is patched in 26.0.2. To completely disable IPv6 in a container, use `sysctl=net.ipv6.conf.all.disable_ipv6=1` in the `docker create`
200KGI 200KGP	1.00.1	0 V L 2024 02410	WEDIOW	7.7	In Docker Desktop on Windows before v4.31.0Â
Docker Desktop	4.33.1	CVE-2024-5652	['MEDIUM', 'MEDIUM']	[6.1, 5.5]	allows a user in the docker-users group to cause a Windows Denial-of-Service through the exec-path Docker daemon config option in Windows containers mode.

Docker Desktop	4.33.1	CVE-2024-6222	HIGH	7.0	In Docker Desktop before v4.29.0, an attacker who has gained access to the Docker Desktop VM through a container breakout can further escape to the host by passing extensions and dashboard related IPC messages. Docker Desktop v4.29.0 https://docs.docker.com/desktop/release-notes/#429 0 fixes the issue on MacOS, Linux and Windows with Hyper-V backend. As exploitation requires " Allow only extensions distributed through the Docker Marketplace" to be disabled, Docker Desktop v4.31.0 https://docs.docker.com/desktop/r elease-notes/#4310 additionally changes the default configuration to enable this setting by default.
Docker Desktop	4.33.1	CVE-2024-8695	CRITICAL	9.8	A remote code execution (RCE) vulnerability via crafted extension description/changelog could be abused by a malicious extension in Docker Desktop before 4.34.2.
Docker Desktop	4.33.1	CVE-2024-8696	CRITICAL	9.8	A remote code execution (RCE) vulnerability via crafted extension publisher-url/additional-urls could be abused by a malicious extension in Docker Desktop before 4.34.2.
Docker Desktop	4.33.1	CVE-2024-9348	None	None	Docker Desktop before v4.34.3 allows RCE via unsanitized GitHub source link in Build view.
					In the Linux kernel, the following vulnerability has been resolved: Revert "block, bfq: merge bfq_release_process_ref() into bfq_put_cooperator()" This reverts commit bc3b1e9e7c50e1de0f573eea3871db61dd4787de. The bic is associated with sync_bfqq, and bfq_release_process_ref cannot be put into bfq_put_cooperator. kasan report: [400.347277]
Dealess Dealess	4224	CVE 2004 F2400	LIIGH	7.0	======================================
Docker Desktop	4.33.1	CVE-2024-53182	HIGH	7.8	400.347490] print_report+0x174/0x505 [400.347

					A vulnerability exists in Docker Desktop prior to version 4.39.0 that could lead to the unintentional disclosure of sensitive information via application logs. In affected versions, proxy configuration dataâ total potentially including sensitive detailsâ twas written to log files in clear text whenever an HTTP GET request was made through a proxy. An attacker with read access to these logs could obtain the proxy information and leverage it for further attacks or unauthorized access. Starting with version 4.39.0, Docker Desktop no longer logs
Docker Desktop Docker Desktop	4.33.1	CVE-2025-1696 CVE-2025-3224	None	None	the proxy string, thereby mitigating this risk. A vulnerability in the update process of Docker Desktop for Windows versions prior to 4.41.0Â could allow a local, low-privileged attacker to escalate privileges to SYSTEM. During an update, Docker Desktop attempts to delete files and subdirectories under the path C:\ProgramData\Docker\config with high privileges. However, this directory often does not exist by default, and C:\ProgramData\ allows normal users to create new directories. By creating a malicious Docker\config folder structure at this location, an attacker can force the privileged update process to delete or manipulate arbitrary system files, leading to Elevation of Privilege.
Docker Desktop	4.33.1	CVE-2025-3911	None	None	Recording of environment variables, configured for running containers, in Docker Desktop application logs could lead to unintentional disclosure of sensitive information such as api keys, passwords, etc. A malicious actor with read access to these logs could obtain sensitive credentials information and further use it to gain unauthorized access to other systems. Starting with version 4.41.0, Docker Desktop no longer logs environment variables set by the user.
Docker Desktop	4.33.1	CVE-2025-4095	None	None	Registry Access Management (RAM) is a security feature allowing administrators to restrict access for their developers to only allowed registries. When a MacOS configuration profile is used to enforce organization sign-in, the RAM policies are not being applied, which would allow Docker Desktop users to pull down unapproved, and potentially malicious images from any registry.
Git	2.45.2	CVE-2006-0477	None	None	Buffer overflow in git-checkout-index in GIT before 1.1.5 allows remote attackers to execute arbitrary code via an index file with a long symbolic link.

Git	2.45.2	CVE-2008-3546	None	None	Stack-based buffer overflow in the (1) diff_addremove and (2) diff_change functions in GIT before 1.5.6.4 might allow local users to execute arbitrary code via a PATH whose length is larger than the system's PATH_MAX when running GIT utilities such as git-diff or git-grep.
Git	2.45.2	CVE-2008-5517	None	None	The web interface in git (gitweb) 1.5.x before 1.5.6 allows remote attackers to execute arbitrary commands via shell metacharacters related to (1) git_snapshot and (2) git_object.
Git	2.45.2	CVE-2008-5516	None	None	The web interface in git (gitweb) 1.5.x before 1.5.5 allows remote attackers to execute arbitrary commands via shell metacharacters related to git_search.
Git	2.45.2	CVE-2008-5916	None	None	gitweb/gitweb.perl in gitweb in Git 1.6.x before 1.6.0.6, 1.5.6.x before 1.5.6.6, 1.5.5.x before 1.5.5.6, 1.5.4.x before 1.5.4.7, and other versions after 1.4.3 allows local repository owners to execute arbitrary commands by modifying the diff.external configuration variable and executing a crafted gitweb query.
Git	2.45.2	CVE-2009-2108	None	None	git-daemon in git 1.4.4.5 through 1.6.3 allows remote attackers to cause a denial of service (infinite loop and CPU consumption) via a request containing extra unrecognized arguments.
Git	2.45.2	CVE-2010-0394	None	None	PyGIT.py in the Trac Git plugin (trac-git) before 0.0.20080710-3+lenny1 and before 0.0.20090320-1 on Debian GNU/Linux, when enabled in Trac, allows remote attackers to execute arbitrary commands via shell metacharacters in a crafted HTTP query that is used to generate a certain git command.
Git	2.45.2	CVE-2010-2542	None	None	Stack-based buffer overflow in the is_git_directory function in setup.c in Git before 1.7.2.1 allows local users to gain privileges via a long gitdir: field in a .git file in a working copy.
Git	2.45.2	CVE-2010-3906	None	None	Cross-site scripting (XSS) vulnerability in Gitweb 1.7.3.3 and earlier allows remote attackers to inject arbitrary web script or HTML via the (1) f and (2) fp parameters.
Git	2.45.2	CVE-2011-1572	None	None	Directory traversal vulnerability in the Admin Defined Commands (ADC) feature in gitolite before 1.5.9.1 allows remote attackers to execute arbitrary commands via (dot dot) sequences in admin-defined commands.

Git	2.45.2	CVE-2012-0814	None	None	The auth_parse_options function in auth-options.c in sshd in OpenSSH before 5.7 provides debug messages containing authorized_keys command options, which allows remote authenticated users to obtain potentially sensitive information by reading these messages, as demonstrated by the shared user account required by Gitolite. NOTE: this can cross privilege boundaries because a user account may intentionally have no shell or filesystem access, and therefore may have no supported way to read an authorized_keys file in its own home directory.
Git	2.45.2	CVE-2012-0054	None	None	libs/updater.py in GoLismero 0.6.3, and other versions before Git revision 2b3bb43d6867, as used in backtrack and possibly other products, allows local users to overwrite arbitrary files via a symlink attack on GoLismero-controlled files, as demonstrated using Admin/changes.dat.
Git	2.45.2	CVE-2012-2055	HIGH	7.5	GitHub Enterprise before 20120304 does not properly restrict the use of a hash to provide values for a model's attributes, which allows remote attackers to set the public_key[user_id] value via a modified URL for the public-key update form, related to a "mass assignment" vulnerability.
Git	2.45.2	CVE-2012-4506	None	None	Directory traversal vulnerability in gitolite 3.x before 3.1, when wild card repositories and a pattern matching "/" are enabled, allows remote authenticated users to create arbitrary repositories and possibly perform other actions via a (dot dot) in a repository name.
Git	2.45.2	CVE-2012-5814	None	None	Weberknecht, as used in GitHub Gaug.es and other products, does not verify that the server hostname matches a domain name in the subject's Common Name (CN) or subjectAltName field of the X.509 certificate, which allows man-in-the-middle attackers to spoof SSL servers via an arbitrary valid certificate.
Git	2.45.2	CVE-2013-0308	None	None	The imap-send command in GIT before 1.8.1.4 does not verify that the server hostname matches a domain name in the subject's Common Name (CN) or subjectAltName field of the X.509 certificate, which allows man-in-the-middle attackers to spoof SSL servers via an arbitrary valid certificate.

Git	2.45.2	CVE-2013-3670	None	None	The rle_unpack function in vmdav.c in libavcodec in FFmpeg git 20130328 through 20130501 does not properly use the bytestream2 API, which allows remote attackers to cause a denial of service (out-of-bounds array access and application crash) via crafted RLE data. NOTE: the vendor has listed this as an issue fixed in 1.2.1, but the issue is actually in new code that was not shipped with the 1.2.1 release or any earlier release.
Git	2.45.2	CVE-2013-7316	None	None	Cross-site scripting (XSS) vulnerability in GitLab 6.0 and other versions before 6.5.0 allows remote attackers to inject arbitrary web script or HTML via a crafted HTML file, as demonstrated by README.html.
Git	2.45.2	CVE-2013-4580	None	None	GitLab before 5.4.2, Community Edition before 6.2.4, and Enterprise Edition before 6.2.1, when using a MySQL backend, allows remote attackers to impersonate arbitrary users and bypass authentication via unspecified API calls.
Git	2.45.2	CVE-2013-4581	None	None	GitLab 5.0 before 5.4.2, Community Edition before 6.2.4, Enterprise Edition before 6.2.1 and gitlab-shell before 1.7.8 allows remote attackers to execute arbitrary code via a crafted change using SSH.
Git	2.45.2	CVE-2013-4490	None	None	The SSH key upload feature (lib/gitlab_keys.rb) in gitlab-shell before 1.7.3, as used in GitLab 5.0 before 5.4.1 and 6.x before 6.2.3, allows remote authenticated users to execute arbitrary commands via shell metacharacters in the public key.
Git	2.45.2	CVE-2013-4546	None	None	The repository import feature in gitlab-shell before 1.7.4, as used in GitLab, allows remote authenticated users to execute arbitrary commands via the import URL.
Git	2.45.2	CVE-2014-3456	None	None	Cross-site scripting (XSS) vulnerability in GitLab Enterprise Edition (EE) 6.6.0 before 6.6.2 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.
Git	2.45.2	CVE-2013-4489	None	None	The Grit gem for Ruby, as used in GitLab 5.2 before 5.4.1 and 6.x before 6.2.3, allows remote authenticated users to execute arbitrary commands, as demonstrated by the search box for the GitLab code search feature.
Git	2.45.2	CVE-2013-7392	None	None	Gitlist allows remote attackers to execute arbitrary commands via shell metacharacters in a file name to Source/.

Git	2.45.2	CVE-2014-4511	None	None	Gitlist before 0.5.0 allows remote attackers to execute arbitrary commands via shell metacharacters in the file name in the URI of a request for a (1) blame, (2) file, or (3) stats page, as demonstrated by requests to blame/master/, master/, and stats/master/.
Git	2.45.2	CVE-2014-5023	None	None	Repository.php in Gitter, as used in Gitlist, allows remote attackers with commit privileges to execute arbitrary commands via shell metacharacters in a branch name, as demonstrated by a "git checkout -b" command.
Git	2.45.2	CVE-2014-5836	None	None	The GittiGidiyor (aka com.gittigidiyormobil) application 1.4.1 for Android does not verify X.509 certificates from SSL servers, which allows man-in-the-middle attackers to spoof servers and obtain sensitive information via a crafted certificate.
Git	2.45.2	CVE-2014-8681	None	None	SQL injection vulnerability in the GetIssues function in models/issue.go in Gogs (aka Go Git Service) 0.3.1-9 through 0.5.6.x before 0.5.6.1025 Beta allows remote attackers to execute arbitrary SQL commands via the label parameter to user/repos/issues.
Git	2.45.2	CVE-2014-8682	None	None	Multiple SQL injection vulnerabilities in Gogs (aka Go Git Service) 0.3.1-9 through 0.5.x before 0.5.6.1105 Beta allow remote attackers to execute arbitrary SQL commands via the q parameter to (1) api/v1/repos/search, which is not properly handled in models/repo.go, or (2) api/v1/users/search, which is not properly handled in models/user.go.
Git	2.45.2	CVE-2014-8683	None	None	Cross-site scripting (XSS) vulnerability in models/issue.go in Gogs (aka Go Git Service) 0.3.1-9 through 0.5.x before 0.5.8 allows remote attackers to inject arbitrary web script or HTML via the text parameter to api/v1/markdown.
Git	2.45.2	CVE-2013-4663	None	None	git_http_controller.rb in the redmine_git_hosting plugin for Redmine allows remote attackers to execute arbitrary commands via shell metacharacters in (1) the service parameter to info/refs, related to the get_info_refs function or (2) the reqfile argument to the file_exists function.
Git	2.45.2	CVE-2015-3903	None	None	libraries/Config.class.php in phpMyAdmin 4.0.x before 4.0.10.10, 4.2.x before 4.2.13.3, 4.3.x before 4.3.13.1, and 4.4.x before 4.4.6.1 disables X.509 certificate verification for GitHub API calls over SSL, which allows man-in-the-middle attackers to spoof servers and obtain sensitive information via a crafted certificate.

Git	2.45.2	CVE-2015-0850	None	None	The Git plugin for FusionForge before 6.0rc4 allows remote attackers to execute arbitrary code via an unspecified parameter when creating a secondary Git repository.
Git	2.45.2	CVE-2015-7082	None	None	Multiple unspecified vulnerabilities in Git before 2.5.4, as used in Apple Xcode before 7.2, have unknown impact and attack vectors. NOTE: this CVE is associated only with Xcode use cases.
Git	2.45.2	CVE-2016-2315	CRITICAL	9.8	revision.c in git before 2.7.4 uses an incorrect integer data type, which allows remote attackers to execute arbitrary code via a (1) long filename or (2) many nested trees, leading to a heap-based buffer overflow.
Git	2.45.2	CVE-2016-2324	CRITICAL	9.8	Integer overflow in Git before 2.7.4 allows remote attackers to execute arbitrary code via a (1) long filename or (2) many nested trees, which triggers a heap-based buffer overflow.
Git	2.45.2	CVE-2015-7545	None	None	The (1) git-remote-ext and (2) unspecified other remote helper programs in Git before 2.3.10, 2.4.x before 2.4.10, 2.5.x before 2.5.4, and 2.6.x before 2.6.1 do not properly restrict the allowed protocols, which might allow remote attackers to execute arbitrary code via a URL in a (a) .gitmodules file or (b) unknown other sources in a submodule.
Git	2.45.2	CVE-2016-3068	None	None	Mercurial before 3.7.3 allows remote attackers to execute arbitrary code via a crafted git ext:: URL when cloning a subrepository.
Git	2.45.2	CVE-2016-3069	None	None	Mercurial before 3.7.3 allows remote attackers to execute arbitrary code via a crafted name when converting a Git repository.
Git	2.45.2	CVE-2016-3105	None	None	The convert extension in Mercurial before 3.8 might allow context-dependent attackers to execute arbitrary code via a crafted git repository name.
Git	2.45.2	CVE-2016-2865	None	None	The GIT Integration component in IBM Rational Team Concert (RTC) 5.x before 5.0.2 iFix14 and 6.x before 6.0.1 iFix5 and Rational Collaborative Lifecycle Management 5.x before 5.0.2 iFix14 and 6.x before 6.0.1 iFix5 allows remote authenticated users to obtain sensitive information via a malformed request.

Git	2.45.2	CVE-2015-8968	HIGH	8.8	git-fastclone before 1.0.1 permits arbitrary shell command execution from .gitmodules. If an attacker can instruct a user to run a recursive clone from a repository they control, they can get a client to run an arbitrary shell command. Alternately, if an attacker can MITM an unencrypted git clone, they could exploit this. The ext command will be run if the repository is recursively cloned or if submodules are updated. This attack works when cloning both local and remote repositories.
Git	2.45.2	CVE-2015-8969	CRITICAL	9.8	git-fastclone before 1.0.5 passes user modifiable strings directly to a shell command. An attacker can execute malicious commands by modifying the strings that are passed as arguments to "cd " and " git clone " commands in the library.
Git	2.45.2	CVE-2016-9086	None	None	GitLab versions 8.9.x and above contain a critical security flaw in the "import/export project" feature of GitLab. Added in GitLab 8.9, this feature allows a user to export and then re-import their projects as tape archive files (tar). All GitLab versions prior to 8.13.0 restricted this feature to administrators only. Starting with version 8.13.0 this feature was made available to all users. This feature did not properly check for symbolic links in user-provided archives and therefore it was possible for an authenticated user to retrieve the contents of any file accessible to the GitLab service account. This included sensitive files such as those that contain secret tokens used by the GitLab service to authenticate users. GitLab CE and EE versions 8.13.0 through 8.13.2, 8.12.0 through 8.12.7, 8.11.0 through 8.11.10, 8.10.0 through 8.10.12, and 8.9.0 through 8.9.11 are affected.
Git	2.45.2	CVE-2016-9274	HIGH	7.8	Untrusted search path vulnerability in Git 1.x for Windows allows local users to gain privileges via a Trojan horse git.exe file in the current working directory. NOTE: 2.x is unaffected.
Git	2.45.2	CVE-2016-10075	None	None	The tqdmversion module in tqdm versions 4.4.1 and 4.10 allows local users to execute arbitrary code via a crafted repo with a malicious git log in the current working directory.
Git	2.45.2	CVE-2016-7793	None	None	sociomantic-tsunami git-hub before 0.10.3 allows remote attackers to execute arbitrary code via a crafted repository URL.
Git	2.45.2	CVE-2016-7794	None	None	sociomantic-tsunami git-hub before 0.10.3 allows remote attackers to execute arbitrary code via a crafted repository name.

Git	2.45.2	CVE-2016-4340	None	None	The impersonate feature in Gitlab 8.7.0, 8.6.0 through 8.6.7, 8.5.0 through 8.5.11, 8.4.0 through 8.4.9, 8.3.0 through 8.3.8, and 8.2.0 through 8.2.4 allows remote authenticated users to "log in" as any other user via unspecified vectors.
Git	2.45.2	CVE-2016-8568	None	None	The git_commit_message function in oid.c in libgit2 before 0.24.3 allows remote attackers to cause a denial of service (out-of-bounds read) via a cat-file command with a crafted object file.
Git	2.45.2	CVE-2016-8569	None	None	The git_oid_nfmt function in commit.c in libgit2 before 0.24.3 allows remote attackers to cause a denial of service (NULL pointer dereference) via a cat-file command with a crafted object file.
Git	2.45.2	CVE-2016-10026	None	None	ikiwiki 3.20161219 does not properly check if a revision changes the access permissions for a page on sites with the git and recentchanges plugins and the CGI interface enabled, which allows remote attackers to revert certain changes by leveraging permissions to change the page before the revision was made.
Git	2.45.2	CVE-2017-5972	нідн	7.5	The TCP stack in the Linux kernel 3.x does not properly implement a SYN cookie protection mechanism for the case of a fast network connection, which allows remote attackers to cause a denial of service (CPU consumption) by sending many TCP SYN packets, as demonstrated by an attack against the kernel-3.10.0 package in CentOS Linux 7. NOTE: third parties have been unable to discern any relationship between the GitHub Engineering finding and the Trigemini.c attack code.
Git	2.45.2	CVE-2014-9938	HIGH	8.8	contrib/completion/git-prompt.sh in Git before 1.9.3 does not sanitize branch names in the PS1 variable, allowing a malicious repository to cause code execution.
Git	2.45.2	CVE-2016-10128	None	None	Buffer overflow in the git_pkt_parse_line function in transports/smart_pkt.c in the Git Smart Protocol support in libgit2 before 0.24.6 and 0.25.x before 0.25.1 allows remote attackers to have unspecified impact via a crafted non-flush packet.
Git	2.45.2	CVE-2016-10129	None	None	The Git Smart Protocol support in libgit2 before 0.24.6 and 0.25.x before 0.25.1 allows remote attackers to cause a denial of service (NULL pointer dereference) via an empty packet line.

Git	2.45.2	CVE-2016-9469	None	None	Multiple versions of GitLab expose a dangerous method to any authenticated user that could lead to the deletion of all Issue and MergeRequest objects on a GitLab instance. For GitLab instances with publicly available projects this vulnerability could be exploited by an unauthenticated user. A fix was included in versions 8.14.3, 8.13.8, and 8.12.11, which were released on December 5th 2016 at 3:59 PST. The GitLab versions vulnerable to this are 8.13.0, 8.13.0-ee, 8.13.1, 8.13.1-ee, 8.13.2, 8.13.2-ee, 8.13.3, 8.13.3-ee, 8.13.4, 8.13.4-ee, 8.13.5, 8.13.5-ee, 8.13.6, 8.13.6-ee, 8.13.7, 8.14.0, 8.14.0-ee, 8.14.1, 8.14.2, and 8.14.2-ee.
Git	2.45.2	CVE-2017-0882	None	None	Multiple versions of GitLab expose sensitive user credentials when assigning a user to an issue or merge request. A fix was included in versions 8.15.8, 8.16.7, and 8.17.4, which were released on March 20th 2017 at 23:59 UTC.
Git	2.45.2	CVE-2017-5135	None	None	Certain Technicolor devices have an SNMP access-control bypass, possibly involving an ISP customization in some cases. The Technicolor (formerly Cisco) DPC3928SL with firmware D3928SL-P15-13-A386-c3420r55105-160127a could be reached by any SNMP community string from the Internet; also, you can write in the MIB because it provides write properties, aka Stringbleed. NOTE: the string-bleed/StringBleed-CV E-2017-5135 GitHub repository is not a valid reference as of 2017-04-27; it contains Trojan horse code purported to exploit this vulnerability.
Git	2.45.2	CVE-2017-8778	None	None	GitLab before 8.14.9, 8.15.x before 8.15.6, and 8.16.x before 8.16.5 has XSS via a SCRIPT element in an issue attachment or avatar that is an SVG document.
Git	2.45.2	CVE-2017-8833	None	None	Zen Cart 1.6.0 has XSS in the main_page parameter to index.php. NOTE: 1.6.0 is not an official release but the vendor's README.md file offers a link to v160.zip with a description of "Download latest in-development version from github."
Git	2.45.2	CVE-2017-8386	None	None	git-shell in git before 2.4.12, 2.5.x before 2.5.6, 2.6.x before 2.6.7, 2.7.x before 2.7.5, 2.8.x before 2.8.5, 2.9.x before 2.9.4, 2.10.x before 2.10.3, 2.11.x before 2.11.2, and 2.12.x before 2.12.3 might allow remote authenticated users to gain privileges via a repository name that starts with a - (dash) character.

Git	2.45.2	CVE-2017-11353	None	None	yadm (yet another dotfile manager) 1.10.0 has a race condition (related to the behavior of git commands in setting permissions for new files and directories), which potentially allows access to SSH and PGP keys.
Git	2.45.2	CVE-2017-11437	None	None	GitLab Enterprise Edition (EE) before 8.17.7, 9.0.11, 9.1.8, 9.2.8, and 9.3.8 allows an authenticated user with the ability to create a project to use the mirroring feature to potentially read repositories belonging to other users.
Git	2.45.2	CVE-2017-11438	None	None	GitLab Community Edition (CE) and Enterprise Edition (EE) before 9.0.11, 9.1.8, 9.2.8 allow an authenticated user with the ability to create a group to add themselves to any project that is inside a subgroup.
Git	2.45.2	CVE-2017-12581	None	None	GitHub Electron before 1.6.8 allows remote command execution because of a nodeIntegration bypass vulnerability. This also affects all applications that bundle Electron code equivalent to 1.6.8 or earlier. Bypassing the Same Origin Policy (SOP) is a precondition; however, recent Electron versions do not have strict SOP enforcement. Combining an SOP bypass with a privileged URL internally used by Electron, it was possible to execute native Node.js primitives in order to run OS commands on the user's host. Specifically, a chrome-devtools://devtools/bundled/inspector.html window could be used to eval a Node.js child_process.execFile API call.
Git	2.45.2	CVE-2017-12426	None	None	GitLab Community Edition (CE) and Enterprise Edition (EE) before 8.17.8, 9.0.x before 9.0.13, 9.1.x before 9.1.10, 9.2.x before 9.2.10, 9.3.x before 9.3.10, and 9.4.x before 9.4.4 might allow remote attackers to execute arbitrary code via a crafted SSH URL in a project import.
Git	2.45.2	CVE-2017-12963	None	None	There is an illegal address access in Sass::Eval::operator() in eval.cpp of LibSass 3.4.5, leading to a remote denial of service attack. NOTE: this is similar to CVE-2017-11555 but remains exploitable after the vendor's CVE-2017-11555 fix (available from GitHub after 2017-07-24).
Git	2.45.2	CVE-2017-12976	None	None	git-annex before 6.20170818 allows remote attackers to execute arbitrary commands via an ssh URL with an initial dash character in the hostname, as demonstrated by an ssh://-eProxyCommand= URL, a related issue to CVE-2017-9800, CVE-2017-12836, CVE-2017-1000116, and CVE-2017-1000117.

Git	2.45.2	CVE-2015-1395	None	None	Directory traversal vulnerability in GNU patch versions which support Git-style patching before 2.7.3 allows remote attackers to write to arbitrary files with the permissions of the target user via a (dot dot) in a diff file name.
Git	2.45.2	CVE-2014-8156	None	None	The D-Bus security policy files in /etc/dbus-1/system.d/*.conf in fso-gsmd 0.12.0-3, fso-frameworkd 0.9.5.9+git20110512-4, and fso-usaged 0.12.0-2 as packaged in Debian, the upstream cornucopia.git (fsoaudiod, fsodatad, fsodeviced, fsogsmd, fsonetworkd, fsotdld, fsousaged) git master on 2015-01-19, the upstream framework.git 0.10.1 and git master on 2015-01-19, phonefsod 0.1+git20121018-1 as packaged in Debian, Ubuntu and potentially other packages, and potentially other fso modules do not properly filter D-Bus message paths, which might allow local users to cause a denial of service (dbus-daemon memory consumption), or execute arbitrary code as root by sending a crafted D-Bus message to any D-Bus system service.
Git	2.45.2	CVE-2017-14867	None	None	Git before 2.10.5, 2.11.x before 2.11.4, 2.12.x before 2.12.5, 2.13.x before 2.13.6, and 2.14.x before 2.14.2 uses unsafe Perl scripts to support subcommands such as cvsserver, which allows attackers to execute arbitrary OS commands via shell metacharacters in a module name. The vulnerable code is reachable via git-shell even without CVS support.
Git	2.45.2	CVE-2017-100008	None	None	GitHub Branch Source provides a list of applicable credential IDs to allow users configuring a job to select the one they'd like to use. This functionality did not check permissions, allowing any user with Overall/Read permission to get a list of valid credentials IDs. Those could be used as part of an attack to capture the credentials using another vulnerability.
Git	2.45.2	CVE-2017-100009	None	None	GitHub Branch Source Plugin connects to a user-specified GitHub API URL (e.g. GitHub Enterprise) as part of form validation and completion (e.g. to verify Scan Credentials are correct). This functionality improperly checked permissions, allowing any user with Overall/Read access to Jenkins to connect to any web server and send credentials with a known ID, thereby possibly capturing them. Additionally, this functionality did not require POST requests be used, thereby allowing the above to be performed without direct access to Jenkins via Cross-Site Request Forgery.

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					Git Plugin connects to a user-specified Git repository as part of form validation. An attacker
					with no direct access to Jenkins but able to guess at
					a username/password credentials ID could trick a developer with job configuration permissions into
					following a link with a maliciously crafted Jenkins
					URL which would result in the Jenkins Git client
		CVE-2017-100009			sending the username and password to an
Git	2.45.2	2	None	None	attacker-controlled server.
					Blue Ocean allows the creation of GitHub
					organization folders that are set up to scan a GitHub organization for repositories and branches
					containing a Jenkinsfile, and create corresponding
					pipelines in Jenkins. Its SCM content REST API
					supports the pipeline creation and editing feature in
					Blue Ocean. The SCM content REST API did not
					check the current user's authentication or credentials. If the GitHub organization folder was
					created via Blue Ocean, it retained a reference to its
					creator's GitHub credentials. This allowed users with
					read access to the GitHub organization folder to
					create arbitrary commits in the repositories inside
					the GitHub organization corresponding to the
					GitHub organization folder with the GitHub credentials of the creator of the organization folder.
					Additionally, users with read access to the GitHub
					organization folder could read arbitrary file contents
					from the repositories inside the GitHub organization
		CVE-2017-100010	l	l	corresponding to the GitHub organization folder if
Git	2.45.2	6	None	None	the b
					Blue Ocean allows the creation of GitHub
					organization folders that are set up to scan a GitHub
					organization for repositories and branches containing a Jenkinsfile, and create corresponding
					pipelines in Jenkins. It did not properly check the
					current user's authentication and authorization when
					configuring existing GitHub organization folders.
					This allowed users with read access to the GitHub
					organization folder to reconfigure it, including
					changing the GitHub API endpoint for the organization folder to an attacker-controlled server
					to obtain the GitHub access token, if the
		CVE-2017-100011			organization folder was initially created using Blue
Git	2.45.2	0	None	None	Ocean.

Git	2.45.2	CVE-2017-15041	CRITICAL	9.8	Go before 1.8.4 and 1.9.x before 1.9.1 allows "go get" remote command execution. Using custom domains, it is possible to arrange things so that example.com/pkg1 points to a Subversion repository but example.com/pkg1/pkg2 points to a Git repository. If the Subversion repository includes a Git checkout in its pkg2 directory and some other work is done to ensure the proper ordering of operations, "go get" can be tricked into reusing this Git checkout for the fetch of code from pkg2. If the Subversion repository's Git checkout has malicious commands in .git/hooks/, they will execute on the system running "go get."
Git	2.45.2	CVE-2015-6918	None	None	salt before 2015.5.5 leaks git usernames and passwords to the log.
Git	2.45.2	CVE-2017-15298	None	None	Git through 2.14.2 mishandles layers of tree objects, which allows remote attackers to cause a denial of service (memory consumption) via a crafted repository, aka a Git bomb. This can also have an impact of disk consumption; however, an affected process typically would not survive its attempt to build the data structure in memory before writing to disk.
Git	2.45.2	CVE-2017-15994	None	None	rsync 3.1.3-development before 2017-10-24 mishandles archaic checksums, which makes it easier for remote attackers to bypass intended access restrictions. NOTE: the rsync development branch has significant use beyond the rsync developers, e.g., the code has been copied for use in various GitHub projects.
Git	2.45.2	CVE-2017-100024	None	None	Jenkins Git Client Plugin 2.4.2 and earlier creates temporary file with insecure permissions resulting in information disclosure
Git	2.45.2	CVE-2017-16613	None	None	An issue was discovered in middleware.py in OpenStack Swauth through 1.2.0 when used with OpenStack Swift through 2.15.1. The Swift object store and proxy server are saving (unhashed) tokens retrieved from the Swauth middleware authentication mechanism to a log file as part of a GET URI. This allows attackers to bypass authentication by inserting a token into an X-Auth-Token header of a new request. NOTE: github.com/openstack/swauth URLs do not mean that Swauth is maintained by an official OpenStack project team.
Git	2.45.2	CVE-2017-100021 4	None	None	GitPHP by xiphux is vulnerable to OS Command Injections

Git	2.45.2	CVE-2017-3738	MEDIUM	5.9	information about a private key may be performed offline. The amount of resources required for such an attack would be significant. However, for an attack on TLS to be meaningful, the server would have to share the DH1024 private key among multiple clients, which is no longer an option since CVE-2016-0701. This only affects processors that support the AVX2 but not ADX extensions like Intel Haswell (4th generation). Note: The impact from this issue is similar to CVE-2017-3736, CVE-2017-3732 and CVE-2015-3193. OpenSSL version 1.0.2-1.0.2m and 1.1.0-1.1.0g are affected. Fixed in OpenSSL 1.0.2n. Due to th
Git	2.45.2	CVE-2017-17458	None	None	In Mercurial before 4.4.1, it is possible that a specially malformed repository can cause Git subrepositories to run arbitrary code in the form of a . git/hooks/post-update script checked into the repository. Typical use of Mercurial prevents construction of such repositories, but they can be created programmatically.
Git	2.45.2	CVE-2017-17716	None	None	GitLab 9.4.x before 9.4.2 does not support LDAP SSL certificate verification, but a verify_certificates LDAP option was mentioned in the 9.4 release announcement. This issue occurred because code was not merged. This is related to use of the omniauth-ldap library and the gitlab_omniauth-ldap gem.
Git	2.45.2	CVE-2017-17831	None	None	GitHub Git LFS before 2.1.1 allows remote attackers to execute arbitrary commands via an ssh URL with an initial dash character in the hostname, located on a "url =" line in a .lfsconfig file within a repository.

Git	2.45.2	CVE-2017-100045 5	None	None	GuixSD prior to Git commit 5e66574a128937e7f2fcf146d146225703ccfd5d used POSIX hard links incorrectly, leading the creation of setuid executables in "the store", violating a fundamental security assumption of GNU Guix.
Git	2.45.2	CVE-2017-100042	None	None	Github Electron version 1.6.4 - 1.6.11 and 1.7.0 - 1.7.5 is vulnerable to a URL Spoofing problem when opening PDFs in PDFium resulting loading arbitrary PDFs that a hacker can control.
Git	2.45.2	CVE-2014-8540	None	None	The groups API in GitLab 6.x and 7.x before 7.4.3 allows remote authenticated guest users to modify ownership of arbitrary groups by leveraging improper permission checks.
Git	2.45.2	CVE-2018-5955	None	None	An issue was discovered in GitStack through 2.3.10. User controlled input is not sufficiently filtered, allowing an unauthenticated attacker to add a user to the server via the username and password fields to the rest/user/ URI.
Git	2.45.2	CVE-2018-100000 6	None	None	GitHub Electron versions 1.8.2-beta.3 and earlier, 1.7.10 and earlier, 1.6.15 and earlier has a vulnerability in the protocol handler, specifically Electron apps running on Windows 10, 7 or 2008 that register custom protocol handlers can be tricked in arbitrary command execution if the user clicks on a specially crafted URL. This has been fixed in versions 1.8.2-beta.4, 1.7.11, and 1.6.16.
Git	2.45.2	CVE-2017-14592	None	None	Sourcetree for macOS had several argument and command injection bugs in Mercurial and Git repository handling. An attacker with permission to commit to a repository linked in Sourcetree for macOS is able to exploit this issue to gain code execution on the system. From version 1.4.0 of Sourcetree for macOS, this vulnerability can be triggered from a webpage through the use of the Sourcetree URI handler. Versions of Sourcetree for macOS starting with 1.0b2 before version 2.7.0 are affected by this vulnerability.
Git	2.45.2	CVE-2017-14593	None	None	Sourcetree for Windows had several argument and command injection bugs in Mercurial and Git repository handling. An attacker with permission to commit to a repository linked in Sourcetree for Windows is able to exploit this issue to gain code execution on the system. From version 0.8.4b of Sourcetree for Windows, this vulnerability can be triggered from a webpage through the use of the Sourcetree URI handler. Versions of Sourcetree for Windows starting with 0.5.1.0 before version 2.4.7.0 are affected by this vulnerability

Git	2.45.2	CVE-2017-18036	None	None	The Github repository importer in Atlassian Bitbucket Server before version 5.3.0 allows remote attackers to determine if a service they could not otherwise reach has open ports via a Server Side Request Forgery (SSRF) vulnerability.
Git	2.45.2	CVE-2017-18037	None	None	The git repository tag rest resource in Atlassian Bitbucket Server from version 3.7.0 before 4.14.11 (the fixed version for 4.14.x), from version 5.0.0 before 5.0.9 (the fixed version for 5.0.x), from version 5.1.0 before 5.1.8 (the fixed version for 5.1.x), from version 5.2.0 before 5.2.6 (the fixed version for 5.2.x), from version 5.3.0 before 5.3.4 (the fixed version for 5.3.x), from version 5.4.0 before 5.4.2 (the fixed version for 5.4.x), from version 5.5.0 before 5.5.1 (the fixed version for 5.5.x) and before 5.6.0 allows remote attackers to read arbitrary files via a path traversal vulnerability through the name of a git tag.
Git	2.45.2	CVE-2018-100002	MEDIUM	5.0	GIT version 2.15.1 and earlier contains a Input Validation Error vulnerability in Client that can result in problems including messing up terminal configuration to RCE. This attack appear to be exploitable via The user must interact with a malicious git server, (or have their traffic modified in a MITM attack).
Git	2.45.2	CVE-2018-7032	None	None	webcheckout in myrepos through 1.20171231 does not sanitize URLs that are passed to git clone, allowing a malicious website operator or a MitM attacker to take advantage of it for arbitrary code execution, as demonstrated by an "ext::sh -c" attack or an option injection attack.
Git	2.45.2	CVE-2017-18087	None	None	The download commit resource in Atlassian Bitbucket Server from version 5.1.0 before version 5.1.7, from version 5.2.0 before version 5.2.5, from version 5.3.0 before version 5.3.3 and from version 5.4.0 before version 5.4.1 allows remote attackers to write files to disk potentially allowing them to gain code execution, exploit CVE-2017-1000117 if a vulnerable version of git is in use, and or determine if an internal service exists via an argument injection vulnerability in the at parameter.

Git	2.45.2	CVE-2018-7206	HIGH	8.8	An issue was discovered in Project Jupyter JupyterHub OAuthenticator 0.6.x before 0.6.2 and 0.7.x before 0.7.3. When using JupyterHub with GitLab group whitelisting for access control, group membership was not checked correctly, allowing members not in the whitelisted groups to create accounts on the Hub. (Users were not allowed to access other users' accounts, but could create their own accounts on the Hub linked to their GitLab account. GitLab authentication not using gitlab_group_whitelist is unaffected. No other Authenticators are affected.)
Git	2.45.2	CVE-2018-100011 8	None	None	Github Electron version Electron 1.8.2-beta.4 and earlier contains a Command Injection vulnerability in Protocol Handler that can result in command execute. This attack appear to be exploitable via the victim opening an electron protocol handler in their browser. This vulnerability appears to have been fixed in Electron 1.8.2-beta.5. This issue is due to an incomplete fix for CVE-2018-1000006, specifically the black list used was not case insensitive allowing an attacker to potentially bypass it.
Git	2.45.2	CVE-2018-100011	None	None	An improper authorization vulnerability exists in Jenkins Git Plugin version 3.7.0 and earlier in GitStatus.java that allows an attacker with network access to obtain a list of nodes and users.
					Pivotal Concourse after 2018-03-05 might allow remote attackers to have an unspecified impact, if a customer obtained the Concourse software from a DNS domain that is no longer controlled by Pivotal. The original domain for the Concourse CI (concourse-dot-ci) open source project has been registered by an unknown actor, and is therefore no longer the official website for Concourse CI. The new official domain is concourse-ci.org. At approximately 4 am EDT on March 7, 2018 the Concourse OSS team began receiving reports that the Concourse domain was not responding. The Concourse OSS team discovered, upon investigation with both the original and the new domain registrars, that the originating domain registrar had made the domain available for purchase. This was done despite the domain being renewed by the Concourse OSS team through August 2018. For a customer to be affected, they would have needed to access a download from a "concourse-dot-ci" domain web site after March 6,
Git	2.45.2	CVE-2018-1227	None	None	2018 18:00:00

Git	2.45.2	CVE-2018-8754	MEDIUM	5.5	The libevt_record_values_read_event() function in libevt_record_values.c in libevt before 2018-03-17 does not properly check for out-of-bounds values of user SID data size, strings size, or data size. NOTE: the vendor has disputed this as described in libyal/libevt issue 5 on GitHub
Git	2.45.2	CVE-2017-0914	None	None	Gitlab Community and Enterprise Editions version 10.1, 10.2, and 10.2.4 are vulnerable to a SQL injection in the MilestoneFinder component resulting in disclosure of all data in a GitLab instance's database.
Git	2.45.2	CVE-2017-0915	None	None	Gitlab Community Edition version 10.2.4 is vulnerable to a lack of input validation in the GitlabProjectsImportService resulting in remote code execution.
Git	2.45.2	CVE-2017-0916	None	None	Gitlab Community Edition version 10.3 is vulnerable to a lack of input validation in the system_hook_push queue through web hook component resulting in remote code execution.
Git	2.45.2	CVE-2017-0917	None	None	Gitlab Community Edition version 10.2.4 is vulnerable to lack of input validation in the CI job component resulting in persistent cross site scripting.
Git	2.45.2	CVE-2017-0918	None	None	Gitlab Community Edition version 10.3 is vulnerable to a path traversal issue in the GitLab CI runner component resulting in remote code execution.
Git	2.45.2	CVE-2017-0922	None	None	Gitlab Enterprise Edition version 10.3 is vulnerable to an authorization bypass issue in the GitLab Projects::BoardsController component resulting in an information disclosure on any board object.
Git	2.45.2	CVE-2017-0923	None	None	Gitlab Community Edition version 9.1 is vulnerable to lack of input validation in the IPython notebooks component resulting in persistent cross site scripting.
Git	2.45.2	CVE-2017-0924	None	None	Gitlab Community Edition version 10.2.4 is vulnerable to lack of input validation in the labels component resulting in persistent cross site scripting.
Git	2.45.2	CVE-2017-0925	None	None	Gitlab Enterprise Edition version 10.1.0 is vulnerable to an insufficiently protected credential issue in the project service integration API endpoint resulting in an information disclosure of plaintext password.
Git	2.45.2	CVE-2017-0926	None	None	Gitlab Community Edition version 10.3 is vulnerable to an improper authorization issue in the Oauth sign-in component resulting in unauthorized user login.

Git	2.45.2	CVE-2017-0927	None	None	Gitlab Community Edition version 10.3 is vulnerable to an improper authorization issue in the deployment keys component resulting in unauthorized use of deployment keys by guest users.
Git	2.45.2	CVE-2018-3710	HIGH	7.8	Gitlab Community and Enterprise Editions version 10.3.3 is vulnerable to an Insecure Temporary File in the project import component resulting remote code execution.
Git	2.45.2	CVE-2017-0920	None	None	GitLab Community and Enterprise Editions before 10.1.6, 10.2.6, and 10.3.4 are vulnerable to an authorization bypass issue in the Projects::MergeRequests::CreationsController component resulting in an attacker to see every project name and their respective namespace on a GitLab instance.
Git	2.45.2	CVE-2018-8971	None	None	The Auth0 integration in GitLab before 10.3.9, 10.4.x before 10.4.6, and 10.5.x before 10.5.6 has an incorrect omniauth-auth0 configuration, leading to signing in unintended users.
Git	2.45.2	CVE-2016-6658	None	None	Applications in cf-release before 245 can be configured and pushed with a user-provided custom buildpack using a URL pointing to the buildpack. Although it is not recommended, a user can specify a credential in the URL (basic auth or OAuth) to access the buildpack through the CLI. For example, the user could include a GitHub username and password in the URL to access a private repo. Because the URL to access the buildpack is stored unencrypted, an operator with privileged access to the Cloud Controller database could view these credentials.
Git	2.45.2	CVE-2018-100014	None	None	An exposure of sensitive information vulnerability exists in Jenkins GitHub Pull Request Builder Plugin version 1.39.0 and older in GhprbCause.java that allows an attacker with local file system access to obtain GitHub credentials.
Git	2.45.2	CVE-2018-100014	None	None	An exposure of sensitive information vulnerability exists in Jenkins GitHub Pull Request Builder Plugin version 1.39.0 and older in GhprbCause.java that allows an attacker with local file system access to obtain GitHub credentials.
Git	2.45.2	CVE-2018-9243	None	None	GitLab Community and Enterprise Editions version 8.4 up to 10.4 are vulnerable to XSS because a lack of input validation in the merge request component leads to cross site scripting (specifically, filenames in changes tabs of merge requests). This is fixed in 10.6.3, 10.5.7, and 10.4.7.

Git	2.45.2	CVE-2018-9244	None	None	GitLab Community and Enterprise Editions version 9.2 up to 10.4 are vulnerable to XSS because a lack of input validation in the milestones component leads to cross site scripting (specifically, data-milestone-id in the milestone dropdown feature). This is fixed in 10.6.3, 10.5.7, and 10.4.7.
Git	2.45.2	CVE-2016-9645	None	None	The fix for ikiwiki for CVE-2016-10026 was incomplete resulting in editing restriction bypass for git revert when using git versions older than 2.8.0. This has been fixed in 3.20161229.
Git	2.45.2	CVE-2018-0023	None	None	JSNAPy is an open source python version of Junos Snapshot Administrator developed by Juniper available through github. The default configuration and sample files of JSNAPy automation tool versions prior to 1.3.0 are created world writable. This insecure file and directory permission allows unprivileged local users to alter the files under this directory including inserting operations not intended by the package maintainer, system administrator, or other users. This issue only affects users who downloaded and installed JSNAPy from github.
Git	2.45.2	CVE-2018-100016 0	None	None	RisingStack protect version 1.2.0 and earlier contains a Cross Site Scripting (XSS) vulnerability in isXss() function in lib/rules/xss.js that can result in dangerous XSS strings being validated as safe. This attack appears to be exploitable via A number of XSS strings(26) detailed in the GitHub issue #16.
Git	2.45.2	CVE-2018-8801	None	None	GitLab Community and Enterprise Editions version 8.3 up to 10.x before 10.3 are vulnerable to SSRF in the Services and webhooks component.
Git	2.45.2	CVE-2018-100019	None	None	The Linux Kernel version 3.18 contains a dangerous feature vulnerability in modify_user_hw_breakpoint() that can result in crash and possibly memory corruption. This attack appear to be exploitable via local code execution and the ability to use ptrace. This vulnerability appears to have been fixed in git commit f67b15037a7a50c57f72e69a6d59941ad90a0 f0f.
Git	2.45.2	CVE-2018-11233	None	None	In Git before 2.13.7, 2.14.x before 2.14.4, 2.15.x before 2.15.2, 2.16.x before 2.16.4, and 2.17.x before 2.17.1, code to sanity-check pathnames on NTFS can result in reading out-of-bounds memory.

Git	2.45.2	CVE-2018-11235	None	None	In Git before 2.13.7, 2.14.x before 2.14.4, 2.15.x before 2.15.2, 2.16.x before 2.16.4, and 2.17.x before 2.17.1, remote code execution can occur. With a crafted .gitmodules file, a malicious project can execute an arbitrary script on a machine that runs "git clonerecurse-submodules" because submodule "names" are obtained from this file, and then appended to \$GIT_DIR/modules, leading to directory traversal with "/" in a name. Finally, post-checkout hooks from a submodule are executed, bypassing the intended design in which hooks are not obtained from a remote server.
Git	2.45.2	CVE-2016-10526	None	None	A common setup to deploy to gh-pages on every commit via a CI system is to expose a github token to ENV and to use it directly in the auth part of the url. In module versions < 0.9.1 the auth portion of the url is outputted as part of the grunt tasks logging function. If this output is publicly available then the credentials should be considered compromised.
Git	2.45.2	CVE-2018-10379	None	None	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) before 10.5.8, 10.6.x before 10.6.5, and 10.7.x before 10.7.2. The Move Issue feature contained a persistent XSS vulnerability.
Git	2.45.2	CVE-2017-16019	None	None	GitBook is a command line tool (and Node.js library) for building beautiful books using GitHub/Git and Markdown (or AsciiDoc). Stored Cross-Site-Scripting (XSS) is possible in GitBook before 3.2.2 by including code outside of backticks in any ebook. This code will be executed on the online reader.
Git	2.45.2	CVE-2018-10813	None	None	In Dedos-web 1.0, the cookie and session secrets used in the Express.js application have hardcoded values that are visible in the source code published on GitHub. An attacker can edit the contents of the session cookie and re-sign it using the hardcoded secret. Due to the use of Passport.js, this could lead to privilege escalation.
Git	2.45.2	CVE-2018-100018	None	None	A server-side request forgery vulnerability exists in Jenkins Git Plugin 3.9.0 and older in AssemblaWeb.java, GitBlitRepositoryBrowser.java, Gitiles.java, TFS2013GitRepositoryBrowser.java, ViewGitWeb.java that allows attackers with Overall/Read access to cause Jenkins to send a GET request to a specified URL.

Git	2.45.2	CVE-2018-100018	None	None	A exposure of sensitive information vulnerability exists in Jenkins GitHub Plugin 1.29.0 and older in GitHubServerConfig.java that allows attackers with Overall/Read access to connect to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2018-100018	None	None	A server-side request forgery vulnerability exists in Jenkins GitHub Plugin 1.29.0 and older in GitHubPluginConfig.java that allows attackers with Overall/Read access to cause Jenkins to send a GET request to a specified URL.
Git	2.45.2	CVE-2018-100018 5	None	None	A server-side request forgery vulnerability exists in Jenkins GitHub Branch Source Plugin 2.3.4 and older in Endpoint.java that allows attackers with Overall/Read access to cause Jenkins to send a GET request to a specified URL.
Git	2.45.2	CVE-2018-100018	None	None	A exposure of sensitive information vulnerability exists in Jenkins GitHub Pull Request Builder Plugin 1.41.0 and older in GhprbGitHubAuth.java that allows attackers with Overall/Read access to connect to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2018-100019	None	None	A exposure of sensitive information vulnerability exists in Jenkins Gitlab Hook Plugin 1.4.2 and older in gitlab_notifier.rb, views/gitlab_notifier/global.erb that allows attackers with local Jenkins master file system access or control of a Jenkins administrator's web browser (e.g. malicious extension) to retrieve the configured Gitlab token.
Git	2.45.2	CVE-2018-100020 3	None	None	Soar Labs Soar Coin version up to and including git commit 4a2aa71ee21014e2880a3f7aad11091ed6ad 434f (latest release as of Sept 2017) contains an intentional backdoor vulnerability in the function zero_fee_transaction() that can result in theft of Soar Coins by the "onlycentralAccount" (Soar Labs) after payment is processed.
Git	2.45.2	CVE-2017-16225	None	None	aegir is a module to help automate JavaScript project management. Version 12.0.0 through and including 12.0.7 bundled and published to npm the user (that performed a aegir-release) GitHub token.

Git	2.45.2	CVE-2018-7559	None	None	An issue was discovered in OPC UA .NET Standard Stack and Sample Code before GitHub commit 2018-04-12, and OPC UA .NET Legacy Stack and Sample Code before GitHub commit 2018-03-13. A vulnerability in OPC UA applications can allow a remote attacker to determine a Server's private key by sending carefully constructed bad UserldentityTokens as part of an oracle attack.
Git	2.45.2	CVE-2018-11723	None	None	The libpff_name_to_id_map_entry_read function in libpff_name_to_id_map.c in libyal libpff through 2018-04-28 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted pff file. NOTE: the vendor has disputed this as described in libyal/libpff issue 66 on GitHub
Git	2.45.2	CVE-2018-11727	MEDIUM	5.5	The libfsntfs_attribute_read_from_mft function in libfsntfs_attribute.c in libfsntfs through 2018-04-20 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted ntfs file. NOTE: the vendor has disputed this as described in libyal/libfsntfs issue 8 on GitHub
Git	2.45.2	CVE-2018-11728	MEDIUM	5.5	The libfsntfs_reparse_point_values_read_data function in libfsntfs_reparse_point_values.c in libfsntfs through 2018-04-20 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted ntfs file. NOTE: the vendor has disputed this as described in libyal/libfsntfs issue 8 on GitHub
Git	2.45.2	CVE-2018-11729	None	None	The libfsntfs_mft_entry_read_header function in libfsntfs_mft_entry.c in libfsntfs through 2018-04-20 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted ntfs file. NOTE: the vendor has disputed this as described in libyal/libfsntfs issue 8 on GitHub
Git	2.45.2	CVE-2018-11730	None	None	The libfsntfs_security_descriptor_values_free function in libfsntfs_security_descriptor_values.c in libfsntfs through 2018-04-20 allows remote attackers to cause a denial of service (double-free) via a crafted ntfs file. NOTE: the vendor has disputed this as described in libyal/libfsntfs issue 8 on GitHub
Git	2.45.2	CVE-2018-11731	None	None	The libfsntfs_mft_entry_read_attributes function in libfsntfs_mft_entry.c in libfsntfs through 2018-04-20 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted ntfs file. NOTE: the vendor has disputed this as described in libyal/libfsntfs issue 8 on GitHub

Git	2.45.2	CVE-2018-12096	None	None	The liblnk_data_string_get_utf8_string_size function in liblnk_data_string.c in liblnk through 2018-04-19 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted lnk file. NOTE: the vendor has disputed this as described in libyal/liblnk issue 33 on GitHub
Git	2.45.2	CVE-2018-12097	None	None	The liblnk_location_information_read_data function in liblnk_location_information.c in liblnk through 2018-04-19 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted lnk file. NOTE: the vendor has disputed this as described in libyal/liblnk issue 33 on GitHub
Git	2.45.2	CVE-2018-12098	None	None	The liblnk_data_block_read function in liblnk_data_block.c in liblnk through 2018-04-19 allows remote attackers to cause an information disclosure (heap-based buffer over-read) via a crafted lnk file. NOTE: the vendor has disputed this as described in libyal/liblnk issue 33 on GitHub
Git	2.45.2	CVE-2018-100053	CRITICAL	9.8	klaussilveira GitList version <= 0.6 contains a Passing incorrectly sanitized input to system function vulnerability in `searchTree` function that can result in Execute any code as PHP user. This attack appear to be exploitable via Send POST request using search form. This vulnerability appears to have been fixed in 0.7 after commit 87b8c26b023c3fc37f0796b14bb13710f397b322.
Git	2.45.2	CVE-2018-100060 0	None	None	A exposure of sensitive information vulnerability exists in Jenkins GitHub Plugin 1.29.1 and earlier in GitHubTokenCredentialsCreator.java that allows attackers to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2017-0919	None	None	GitLab Community and Enterprise Editions before 10.1.6, 10.2.6, and 10.3.4 are vulnerable to an authorization bypass issue in the GitLab import component resulting in an attacker being able to perform operations under a group in which they were previously unauthorized.
Git	2.45.2	CVE-2017-0921	None	None	GitLab Community and Enterprise Editions before 10.1.6, 10.2.6, and 10.3.4 are vulnerable to an unverified password change issue in the PasswordsController component resulting in potential account takeover if a victim's session is compromised.

Git	2.45.2	CVE-2018-10887	нісн	8.1	A flaw was found in libgit2 before version 0.27.3. It has been discovered that an unexpected sign extension in git_delta_apply function in delta.c file may lead to an integer overflow which in turn leads to an out of bound read, allowing to read before the base object. An attacker may use this flaw to leak memory addresses or cause a Denial of Service.
Git	2.45.2	CVE-2018-10888	MEDIUM	6.5	A flaw was found in libgit2 before version 0.27.3. A missing check in git_delta_apply function in delta.c file, may lead to an out-of-bound read while reading a binary delta file. An attacker may use this flaw to cause a Denial of Service.
Git	2.45.2	CVE-2018-10859	None	None	git-annex is vulnerable to an Information Exposure when decrypting files. A malicious server for a special remote could trick git-annex into decrypting a file that was encrypted to the user's gpg key. This attack could be used to expose encrypted data that was never stored in git-annex
Git	2.45.2	CVE-2018-10857	None	None	git-annex is vulnerable to a private data exposure and exfiltration attack. It could expose the content of files located outside the git-annex repository, or content from a private web server on localhost or the LAN.
Git	2.45.2	CVE-2018-14364	None	None	GitLab Community and Enterprise Edition before 10.7.7, 10.8.x before 10.8.6, and 11.x before 11.0.4 allows Directory Traversal with write access and resultant remote code execution via the GitLab projects import component.
Git	2.45.2	CVE-2018-14601	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.1.x before 11.1.2. A Denial of Service can occur because Markdown rendering times are slow.
Git	2.45.2	CVE-2018-14602	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 10.8.7, 11.0.x before 11.0.5, and 11.1.x before 11.1.2. Information Disclosure can occur because the Prometheus metrics feature discloses private project pathnames.
Git	2.45.2	CVE-2018-14603	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 10.8.7, 11.0.x before 11.0.5, and 11.1.x before 11.1.2. CSRF can occur in the Test feature of the System Hooks component.
Git	2.45.2	CVE-2018-14604	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 10.8.7, 11.0.x before 11.0.5, and 11.1.x before 11.1.2. XSS can occur in the tooltip of the job inside the CI/CD pipeline.

Git	2.45.2	CVE-2018-14605	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 10.8.7, 11.0.x before 11.0.5, and 11.1.x before 11.1.2. XSS can occur in the branch name during a Web IDE file commit.
Git	2.45.2	CVE-2018-14606	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 10.8.7, 11.0.x before 11.0.5, and 11.1.x before 11.1.2. XSS can occur via a Milestone name during a promotion.
Git	2.45.2	CVE-2017-12148	None	None	A flaw was found in Ansible Tower's interface before 3.1.5 and 3.2.0 with SCM repositories. If a Tower project (SCM repository) definition does not have the 'delete before update' flag set, an attacker with commit access to the upstream playbook source repository could create a Trojan playbook that, when executed by Tower, modifies the checked out SCM repository to add git hooks. These git hooks could, in turn, cause arbitrary command and code execution as the user Tower runs as.
Git	2.45.2	CVE-2018-12605	None	None	An issue was discovered in GitLab Community Edition and Enterprise Edition 10.7.x before 10.7.6. The usage of 'url_for' contained a XSS issue due to it allowing arbitrary protocols as a parameter.
Git	2.45.2	CVE-2018-12606	None	None	An issue was discovered in GitLab Community Edition and Enterprise Edition before 10.7.6, 10.8.x before 10.8.5, and 11.x before 11.0.1. The wiki contains a persistent XSS issue due to a lack of output encoding affecting a specific markdown feature.
Git	2.45.2	CVE-2018-12607	None	None	An issue was discovered in GitLab Community Edition and Enterprise Edition before 10.7.6, 10.8.x before 10.8.5, and 11.x before 11.0.1. The charts feature contained a persistent XSS issue due to a lack of output encoding.
Git	2.45.2	CVE-2018-15192	None	None	An SSRF vulnerability in webhooks in Gitea through 1.5.0-rc2 and Gogs through 0.11.53 allows remote attackers to access intranet services.
Git	2.45.2	CVE-2018-3785	CRITICAL	9.8	A command injection in git-dummy-commit v1.3.0 allows os level commands to be executed due to an unescaped parameter.
Git	2.45.2	CVE-2018-15685	None	None	GitHub Electron 1.7.15, 1.8.7, 2.0.7, and 3.0.0-beta.6, in certain scenarios involving IFRAME elements and "nativeWindowOpen: true" or " sandbox: true" options, is affected by a WebPreferences vulnerability that can be leveraged to perform remote code execution.

Git	2.45.2	CVE-2018-15157	None	None	The libfsclfs_block_read function in libfsclfs_block.c in libfsclfs before 2018-07-25 allows remote attackers to cause a heap-based buffer over-read via a crafted clfs file. NOTE: the vendor has disputed this as described in the GitHub issue comments
Git	2.45.2	CVE-2018-15158	None	None	The libesedb_page_read_values function in libesedb_page.c in libesedb through 2018-04-01 allows remote attackers to cause a heap-based buffer over-read via a crafted esedb file. NOTE: the vendor has disputed this as described in the GitHub issue comments
Git	2.45.2	CVE-2018-15159	None	None	The libesedb_page_read_tags function in libesedb_page_c in libesedb through 2018-04-01 allows remote attackers to cause a heap-based buffer over-read via a crafted esedb file. NOTE: the vendor has disputed this as described in the GitHub issue comments
Git	2.45.2	CVE-2018-15160	None	None	The libesedb_catalog_definition_read function in libesedb_catalog_definition.c in libesedb through 2018-04-01 allows remote attackers to cause a heap-based buffer over-read via a crafted esedb file. NOTE: the vendor has disputed this as described in the GitHub issue comments
Git	2.45.2	CVE-2018-15161	None	None	The libesedb_key_append_data function in libesedb_key.c in libesedb through 2018-04-01 allows remote attackers to cause a heap-based buffer over-read via a crafted esedb file. NOTE: the vendor has disputed this as described in the GitHub issue comments
Git	2.45.2	CVE-2018-16976	None	None	Gitolite before 3.6.9 does not (in certain configurations involving @all or a regex) properly restrict access to a Git repository that is in the process of being migrated until the full set of migration steps has been completed. This can allow valid users to obtain unintended access.
Git	2.45.2	CVE-2013-4451	None	None	gitolite commit fa06a34 through 3.5.3 might allow attackers to have unspecified impact via vectors involving world-writable permissions when creating (1) ~/.gitolite.rc, (2) ~/.gitolite, or (3) ~/repositories/gitolite-admin.git on fresh installs.
Git	2.45.2	CVE-2013-7203	None	None	gitolite before commit fa06a34 might allow local users to read arbitrary files in repositories via vectors related to the user umask when running gitolite setup.

Git	2.45.2	CVE-2018-16048	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.0.6, 11.1.x before 11.1.5, and 11.2.x before 11.2.2. There is Missing Authorization Control for API Repository Storage.
Git	2.45.2	CVE-2018-16049	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.0.6, 11.1.x before 11.1.5, and 11.2.x before 11.2.2. There is Sensitive Data Disclosure in Sidekiq Logs through an Error Message.
Git	2.45.2	CVE-2018-16050	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.1.x before 11.1.5 and 11.2.x before 11.2.2. There is Persistent XSS in the Merge Request Changes View.
Git	2.45.2	CVE-2018-16051	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.0.6, 11.1.x before 11.1.5, and 11.2.x before 11.2.2. There is Orphaned Upload Files Exposure.
Git	2.45.2	CVE-2018-17456	None	None	Git before 2.14.5, 2.15.x before 2.15.3, 2.16.x before 2.16.5, 2.17.x before 2.17.2, 2.18.x before 2.18.1, and 2.19.x before 2.19.1 allows remote code execution during processing of a recursive "git clone" of a superproject if a .gitmodules file has a URL field beginning with a '-' character.
Git	2.45.2	CVE-2018-100080	None	None	Gitea version prior to version 1.5.1 contains a CWE-200 vulnerability that can result in Exposure of users private email addresses. This attack appear to be exploitable via Watch a repository to receive email notifications. Emails received contain the other recipients even if they have the email set as private. This vulnerability appears to have been fixed in 1.5.1.
Git	2.45.2	CVE-2018-18926	None	None	Gitea before 1.5.4 allows remote code execution because it does not properly validate session IDs. This is related to session ID handling in the go-macaron/session code for Macaron.
Git	2.45.2	CVE-2018-13396	None	None	There was an argument injection vulnerability in Sourcetree for macOS from version 1.0b2 before version 3.0.0 via Git subrepositories in Mercurial repositories. An attacker with permission to commit to a Mercurial repository linked in Sourcetree for macOS is able to exploit this issue to gain code execution on the system.

Git	2.45.2	CVE-2018-13397	None	None	There was an argument injection vulnerability in Sourcetree for Windows from version 0.5.1.0 before version 3.0.0 via Git subrepositories in Mercurial repositories. An attacker with permission to commit to a Mercurial repository linked in Sourcetree for Windows is able to exploit this issue to gain code execution on the system.
Git	2.45.2	CVE-2018-19486	None	None	Git before 2.19.2 on Linux and UNIX executes commands from the current working directory (as if ' .' were at the end of \$PATH) in certain cases involving the run_command() API and run-command.c, because there was a dangerous change from execvp to execv during 2017.
Git	2.45.2	CVE-2018-18649	None	None	An issue was discovered in the wiki API in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It allows for remote code execution.
Git	2.45.2	CVE-2018-17939	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.1.x before 11.1.8, 11.2.x before 11.2.5, and 11.3.x before 11.3.2. There is Information Exposure via the merge request JSON endpoint.
Git	2.45.2	CVE-2018-17975	None	None	An issue was discovered in GitLab Community Edition 11.x before 11.1.8, 11.2.x before 11.2.5, and 11.3.x before 11.3.2. There is Information Exposure via the GFM markdown API.
Git	2.45.2	CVE-2018-17976	None	None	An issue was discovered in GitLab Community Edition 11.x before 11.1.8, 11.2.x before 11.2.5, and 11.3.x before 11.3.2. There is Information Exposure via Epic change descriptions.
Git	2.45.2	CVE-2018-18640	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It has Information Exposure Through Browser Caching.
Git	2.45.2	CVE-2018-18641	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It has Cleartext Storage of Sensitive Information.
Git	2.45.2	CVE-2018-18642	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It has XSS.
Git	2.45.2	CVE-2018-18644	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.x before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It allows Information Exposure via a Gitlab Prometheus integration.

Git	2.45.2	CVE-2018-18645	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It allows for Information Exposure via unsubscribe links in email replies.
Git	2.45.2	CVE-2018-18646	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It allows SSRF.
Git	2.45.2	CVE-2018-18647	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It has Missing Authorization.
Git	2.45.2	CVE-2018-18648	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.2.7, 11.3.x before 11.3.8, and 11.4.x before 11.4.3. It has Information Exposure Through an Error Message.
Git	2.45.2	CVE-2018-18843	None	None	The Kubernetes integration in GitLab Enterprise Edition 11.x before 11.2.8, 11.3.x before 11.3.9, and 11.4.x before 11.4.4 has SSRF.
					In Go before 1.10.6 and 1.11.x before 1.11.3, the " go get" command is vulnerable to remote code execution when executed with the -u flag and the import path of a malicious Go package, or a package that imports it directly or indirectly. Specifically, it is only vulnerable in GOPATH mode, but not in module mode (the distinction is documented at https://golang.org/cmd/go/#hdr-Modu le_aware_go_get). Using custom domains, it's possible to arrange things so that a Git repository is cloned to a folder named ".git" by using a vanity import path that ends with "/.git". If the Git repository root contains a "HEAD" file, a "config" file, an " objects" directory, a "refs" directory, with some work to ensure the proper ordering of operations, "go get -u" can be tricked into considering the parent directory as a repository root, and running Git commands on it. That will use the "config" file in the original Git repository root for its configuration, and if
Git	2.45.2	CVE-2018-16873	HIGH	8.1	that config file contains malicious comma

					Terminology before 1.3.1 allows Remote Code Execution because popmedia is mishandled, as demonstrated by an unsafe "cat README.md" command when \e}pn is used. A popmedia control sequence can allow the malicious execution of executable file formats registered in the X desktop share MIME types (/usr/share/applications). The control sequence defers unknown file types to the handle_unknown_media() function, which executes
Git	2.45.2	CVE-2018-20167	None	None	xdg-open against the filename specified in the sequence. The use of xdg-open for all unknown file types allows executable file formats with a registered shared MIME type to be executed. An attacker can achieve remote code execution by introducing an executable file and a plain text file containing the control sequence through a fake software project (e.g., in Git or a tarball). When the control sequence is rendered (such as with cat), the executable file will be run.
Git	2.45.2	CVE-2018-100084 3	None	None	Luigi version prior to version 2.8.0; after commit 53b52e12745075a8acc016d33945d9d6a7a6aaeb; after GitHub PR spotify/luigi/pull/1870 contains a Cross ite Request Forgery (CSRF) vulnerability in API endpoint: /api/ <method> that can result in Task metadata such as task name, id, parameter, etc. will be leaked to unauthorized users. This attack appear to be exploitable via The victim must visit a specially crafted webpage from the network where their Luigi server is accessible This vulnerability appears to have been fixed in 2.8.0 and later.</method>
Git	2.45.2	CVE-2018-100042 6	MEDIUM	6.1	A cross-site scripting vulnerability exists in Jenkins Git Changelog Plugin 2.6 and earlier in GitChangelogSummaryDecorator/summary.jelly, GitChangelogLeftsideBuildDecorator/badge.jelly, GitLogJiraFilterPostPublisher/config.jelly, GitLogBasicChangelogPostPublisher/config.jelly that allows attackers able to control the Git history parsed by the plugin to have Jenkins render arbitrary HTML on some pages.
Git	2.45.2	CVE-2018-20683	None	None	commands/rsync in Gitolite before 3.6.11, if . gitolite.rc enables rsync, mishandles the rsync command line, which allows attackers to have a "bad" impact by triggering use of an option other than -v, -n, -q, or -P.

Git	2.45.2	CVE-2019-100000 2	None	None	Gitea version 1.6.2 and earlier contains a Incorrect Access Control vulnerability in Delete/Edit file functionallity that can result in the attacker deleting files outside the repository he/she has access to. This attack appears to be exploitable via the attacker must get write access to "any" repository including self-created ones This vulnerability appears to have been fixed in 1.6.3, 1.7.0-rc2.
Git	2.45.2	CVE-2019-100301 0	None	None	A cross-site request forgery vulnerability exists in Jenkins Git Plugin 3.9.1 and earlier in src/main/java/hudson/plugins/git/GitTagAction.java that allows attackers to create a Git tag in a workspace and attach corresponding metadata to a build record.
Git	2.45.2	CVE-2019-100301 8	None	None	An exposure of sensitive information vulnerability exists in Jenkins GitHub Authentication Plugin 0.29 and earlier in GithubSecurityRealm/config.jelly that allows attackers able to view a Jenkins administrator's web browser output, or control the browser (e.g. malicious extension) to retrieve the configured client secret.
Git	2.45.2	CVE-2019-100301	None	None	An session fixation vulnerability exists in Jenkins GitHub Authentication Plugin 0.29 and earlier in GithubSecurityRealm.java that allows unauthorized attackers to impersonate another user if they can control the pre-authentication session.
Git	2.45.2	CVE-2019-4059	CRITICAL	9.8	IBM Rational ClearCase 1.0.0.0 GIT connector does not sufficiently protect the document database password. An attacker could obtain the password and gain unauthorized access to the document database. IBM X-Force ID: 156583.
Git	2.45.2	CVE-2019-5917	None	None	azure-umqtt-c (available through GitHub prior to 2017 October 6) allows remote attackers to cause a denial of service via unspecified vectors.
Git	2.45.2	CVE-2019-9785	None	None	gitnote 3.1.0 allows remote attackers to execute arbitrary code via a crafted Markdown file, as demonstrated by a javascript:window.parent.top.requ ire('child_process').execFile substring in the onerror attribute of an IMG element.
Git	2.45.2	CVE-2019-6240	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.4. It allows Directory Traversal.
Git	2.45.2	CVE-2018-19856	None	None	GitLab CE/EE before 11.3.12, 11.4.x before 11.4.10, and 11.5.x before 11.5.3 allows Directory Traversal in Templates API.

Git	2.45.2	CVE-2017-18365	None	None	The Management Console in GitHub Enterprise 2.8.x before 2.8.7 has a deserialization issue that allows unauthenticated remote attackers to execute arbitrary code. This occurs because the enterprise session secret is always the same, and can be found in the product's source code. By sending a crafted cookie signed with this secret, one can call Marshal.load with arbitrary data, which is a problem because the Marshal data format allows Ruby objects.
Git	2.45.2	CVE-2018-20144	None	None	GitLab Community and Enterprise Edition 11.x before 11.3.13, 11.4.x before 11.4.11, and 11.5.x before 11.5.4 has Incorrect Access Control.
Git	2.45.2	CVE-2018-20229	None	None	GitLab Community and Enterprise Edition before 11.3.14, 11.4.x before 11.4.12, and 11.5.x before 11.5.5 allows Directory Traversal.
Git	2.45.2	CVE-2019-6796	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows XSS (issue 2 of 2). The user status field contains a lack of input validation and output encoding that results in a persistent XSS.
Git	2.45.2	CVE-2019-11228	None	None	repo/setting.go in Gitea before 1.7.6 and 1.8.x before 1.8-RC3 does not validate the form.MirrorAddress before calling SaveAddress.
Git	2.45.2	CVE-2019-11229	HIGH	8.8	models/repo_mirror.go in Gitea before 1.7.6 and 1.8.x before 1.8-RC3 mishandles mirror repo URL settings, leading to remote code execution.
Git	2.45.2	CVE-2019-7155	None	None	An issue was discovered in GitLab Community and Enterprise Edition 9.x, 10.x, and 11.x before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control. A user retains their role within a project in a private group after being removed from the group, if their privileges within the project are different from the group.
Git	2.45.2	CVE-2019-9170	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-9171	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Information Exposure (issue 1 of 5).
Git	2.45.2	CVE-2019-9172	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Information Exposure (issue 2 of 5).

Git	2.45.2	CVE-2019-9174	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows SSRF.
Git	2.45.2	CVE-2019-9175	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Information Exposure (issue 3 of 5).
Git	2.45.2	CVE-2019-9176	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows CSRF.
Git	2.45.2	CVE-2019-9178	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Information Exposure (issue 4 of 5).
Git	2.45.2	CVE-2019-9179	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Information Exposure (issue 5 of 5).
Git	2.45.2	CVE-2019-9217	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. Its User Interface has a Misrepresentation of Critical Information.
Git	2.45.2	CVE-2019-9219	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control (issue 2 of 5).
Git	2.45.2	CVE-2019-9220	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Uncontrolled Resource Consumption.
Git	2.45.2	CVE-2019-9222	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Insecure Permissions.
Git	2.45.2	CVE-2019-9223	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It allows Information Exposure.
Git	2.45.2	CVE-2019-9224	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control (issue 4 of 5).
Git	2.45.2	CVE-2019-9225	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control (issue 5 of 5).

Git	2.45.2	CVE-2019-9756	None	None	An issue was discovered in GitLab Community and Enterprise Edition 10.x (starting from 10.8) and 11.x before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control, a different vulnerability than CVE-2019-9732.
Git	2.45.2	CVE-2019-9890	None	None	An issue was discovered in GitLab Community and Enterprise Edition 10.x and 11.x before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Insecure Permissions.
Git	2.45.2	CVE-2019-10300	None	None	A cross-site request forgery vulnerability in Jenkins GitLab Plugin 1.5.11 and earlier in the GitLabConnectionConfig#doTestConnection form validation method allowed attackers to connect to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2019-10301	нідн	8.8	A missing permission check in Jenkins GitLab Plugin 1.5.11 and earlier in the GitLabConnectionConfig#doTestConnection form validation method allowed attackers with Overall/Read permission to connect to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2019-11463	MEDIUM	5.5	A memory leak in archive_read_format_zip_cleanup in archive_read_support_format_zip.c in libarchive 3.3.4-dev allows remote attackers to cause a denial of service via a crafted ZIP file because of a HAVE_LZMA_H typo. NOTE: this only affects users who downloaded the development code from GitHub. Users of the product's official releases are unaffected.
Git	2.45.2	CVE-2019-11217	None	None	The GitController in Jakub Chodounsky Bonobo Git Server before 6.5.0 allows execution of arbitrary commands in the context of the web server via a crafted http request.
Git	2.45.2	CVE-2019-11218	None	None	Improper handling of extra parameters in the AccountController (User Profile edit) in Jakub Chodounsky Bonobo Git Server before 6.5.0 allows authenticated users to gain application administrator privileges via additional form parameter submissions.
Git	2.45.2	CVE-2018-18643	None	None	GitLab CE & EE 11.2 and later and before 11.5.0-rc12, 11.4.6, and 11.3.10 have Persistent XSS.
Git	2.45.2	CVE-2018-19359	None	None	GitLab Community and Enterprise Edition 8.9 and later and before 11.5.0-rc12, 11.4.6, and 11.3.10 has Incorrect Access Control.

Git	2.45.2	CVE-2019-11576	None	None	Gitea before 1.8.0 allows 1FA for user accounts that have completed 2FA enrollment. If a user's credentials are known, then an attacker could send them to the API without requiring the 2FA one-time password.
Git	2.45.2	CVE-2019-10315	None	None	Jenkins GitHub Authentication Plugin 0.31 and earlier did not use the state parameter of OAuth to prevent CSRF.
Git	2.45.2	CVE-2019-11000	MEDIUM	6.5	An issue was discovered in GitLab Enterprise Edition before 11.7.11, 11.8.x before 11.8.7, and 11.9.x before 11.9.7. It allows Information Disclosure.
Git	2.45.2	CVE-2019-10640	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.7.10, 11.8.x before 11.8.6, and 11.9.x before 11.9.4. A regex input validation issue for the .gitlab-ci.yml refs value allows Uncontrolled Resource Consumption.
Git	2.45.2	CVE-2019-10108	None	None	An Incorrect Access Control (issue 1 of 2) was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. It allowed non-members of a private project/group to add and read labels.
Git	2.45.2	CVE-2019-10109	None	None	An Information Exposure issue (issue 1 of 2) was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. EXIF geolocation data were not removed from images when uploaded to GitLab. As a result, anyone with access to the uploaded image could obtain its geolocation, device, and software version data (if present).
Git	2.45.2	CVE-2019-10110	None	None	An Insecure Permissions issue (issue 1 of 3) was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. The "move issue" feature may allow a user to create projects under any namespace on any GitLab instance on which they hold credentials.
Git	2.45.2	CVE-2019-10111	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. It allows persistent XSS in the merge request "resolve conflicts" page.
Git	2.45.2	CVE-2019-10113	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. Making concurrent GET /api/v4/projects/ <id> //anguages requests may allow Uncontrolled Resource Consumption.</id>

Git	2.45.2	CVE-2019-10114	None	None	An Information Exposure issue (issue 2 of 2) was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. During the OAuth authentication process, the application attempts to validate a parameter in an insecure way, potentially exposing data.
Git	2.45.2	CVE-2019-10115	None	None	An Insecure Permissions issue (issue 2 of 3) was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. The GitLab Releases feature could allow guest users access to private information like release details and code information.
Git	2.45.2	CVE-2019-10116	None	None	An Insecure Permissions issue (issue 3 of 3) was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. Guests of a project were allowed to see Related Branches created for an issue.
Git	2.45.2	CVE-2019-10117	None	None	An Open Redirect issue was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. A redirect is triggered after successful authentication within the Oauth/:GeoAuthController for the secondary Geo node.
Git	2.45.2	CVE-2019-10112	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.7.8, 11.8.x before 11.8.4, and 11.9.x before 11.9.2. The construction of the HMAC key was insecurely derived.
Git	2.45.2	CVE-2018-19585	None	None	GitLab CE/EE versions 8.18 up to 11.x before 11.3.11, 11.4.x before 11.4.8, and 11.5.x before 11.5.1 have CRLF Injection in Project Mirroring when using the Git protocol.
Git	2.45.2	CVE-2018-20500	None	None	An insecure permissions issue was discovered in GitLab Community and Enterprise Edition 9.4 and later but before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. The runner registration token in the CI/CD settings could not be reset. This was a security risk if one of the maintainers leaves the group and they know the token.
Git	2.45.2	CVE-2019-5883	None	None	An Incorrect Access Control issue was discovered in GitLab Community and Enterprise Edition 6.0 and later but before 11.3.11, 11.4.x before 11.4.8, and 11.5.x before 11.5.1. The issue comments feature could allow a user to comment on an issue which they shouldn't be allowed to.

Git	2.45.2	CVE-2019-6781	HIGH	7.5	An Improper Input Validation issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It was possible to use the profile name to inject a potentially malicious link into notification emails.
Git	2.45.2	CVE-2019-6787	None	None	An Incorrect Access Control issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. The GitLab API allowed project Maintainers and Owners to view the trigger tokens of other project users.
Git	2.45.2	CVE-2019-6790	None	None	An Incorrect Access Control (issue 2 of 3) issue was discovered in GitLab Community and Enterprise Edition 8.14 and later but before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. Guest users were able to view the list of a group's merge requests.
Git	2.45.2	CVE-2019-6797	None	None	An information disclosure issue was discovered in GitLab Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. The GitHub token used in CI/CD for External Repos was being leaked to project maintainers in the UI.
Git	2.45.2	CVE-2019-7353	None	None	An Incorrect Access Control issue was discovered in GitLab Community and Enterprise Edition 11.7.x before 11.7.4. GitLab Releases were vulnerable to an authorization issue that allowed users to view confidential issue and merge request titles of other projects.
Git	2.45.2	CVE-2019-7549	None	None	An issue was discovered in GitLab Community and Enterprise Edition 10.x and 11.x before 11.5.10, 11.6.x before 11.6.8, and 11.7.x before 11.7.3. It has Incorrect Access Control. The GitLab pipelines feature is vulnerable to authorization issues that allow unauthorized users to view job information.
Git	2.45.2	CVE-2019-9218	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control (issue 1 of 5).
Git	2.45.2	CVE-2019-9221	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control (issue 3 of 5).
Git	2.45.2	CVE-2019-9485	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Insecure Permissions.

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Git	2.45.2	CVE-2019-9732	None	None	An issue was discovered in GitLab Community and Enterprise Edition 10.x (starting from 10.8) and 11.x before 11.6.10, 11.7.x before 11.7.6, and 11.8.x before 11.8.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-9866	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.x before 11.7.7 and 11.8.x before 11.8.3. It allows Information Disclosure.
Git	2.45.2	CVL-2019-9800	None	None	
Git	2.45.2	CVE-2019-10330	HIGH	7.5	Jenkins Gitea Plugin 1.1.1 and earlier did not implement trusted revisions, allowing attackers without commit access to the Git repo to change Jenkinsfiles even if Jenkins is configured to consider them to be untrusted.
Git	2.45.2	CVE-2018-19493	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.x before 11.3.11, 11.4.x before 11.4.8, and 11.5.x before 11.5.1. There is a persistent XSS vulnerability in the environment pages due to a lack of input validation and output encoding.
Git	2.45.2	CVE-2018-19494	None	None	An issue was discovered in GitLab Community and Enterprise Edition 11.x before 11.3.11, 11.4.x before 11.4.8, and 11.5.x before 11.5.1. There is an incorrect access vulnerability that allows an unauthorized user to view private group names.
Git	2.45.2	CVE-2018-19495	None	None	An issue was discovered in GitLab Community and Enterprise Edition before 11.3.11, 11.4.x before 11.4.8, and 11.5.x before 11.5.1. There is an SSRF vulnerability in the Prometheus integration.
Git	2.45.2	CVE-2018-19496	None	None	An issue was discovered in GitLab Community and Enterprise Edition 10.x and 11.x before 11.3.11, 11.4.x before 11.4.8, and 11.5.x before 11.5.1. There is an incorrect access control vulnerability that permits a user with insufficient privileges to promote a project milestone to a group milestone.
Git	2.45.2	CVE-2018-19577	MEDIUM	5.3	Gitlab CE/EE, versions 8.6 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an incorrect access control vulnerability that displays to an unauthorized user the title and namespace of a confidential issue.
Git	2.45.2	CVE-2018-19569	None	None	GitLab CE/EE, versions 8.8 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an authorization vulnerability that allows access to the web-UI as a user using a Personal Access Token of any scope.
Git	2.45.2	CVE-2018-19570	MEDIUM	5.4	GitLab CE/EE, versions 11.3 before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an XSS vulnerability in Markdown fields via unrecognized HTML tags.
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Git	2.45.2	CVE-2018-19572	None	None	GitLab CE 8.17 and later and EE 8.3 and later have a symlink time-of-check-to-time-of-use race condition that would allow unauthorized access to files in the GitLab Pages chroot environment. This is fixed in versions 11.5.1, 11.4.8, and 11.3.11.
Git	2.45.2	CVE-2018-19573	MEDIUM	5.4	GitLab CE/EE, versions 10.3 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an XSS vulnerability in Markdown fields via Mermaid.
Git	2.45.2	CVE-2018-19574	MEDIUM	5.4	GitLab CE/EE, versions 7.6 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an XSS vulnerability in the OAuth authorization page.
Git	2.45.2	CVE-2018-19575	None	None	GitLab CE/EE, versions 10.1 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an insecure direct object reference issue that allows a user to make comments on a locked issue.
Git	2.45.2	CVE-2018-19576	None	None	GitLab CE/EE, versions 8.6 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an access control issue that allows a Guest user to make changes to or delete their own comments on an issue, after the issue was made Confidential.
Git	2.45.2	CVE-2018-19571	HIGH	7.7	GitLab CE/EE, versions 8.18 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, are vulnerable to an SSRF vulnerability in webhooks.
Git	2.45.2	CVE-2018-19578	None	None	GitLab EE, version 11.5 before 11.5.1, is vulnerable to an insecure object reference issue that permits a user with Reporter privileges to view the Jaeger Tracing Operations page.
Git	2.45.2	CVE-2018-19579	None	None	GitLab EE version 11.5 is vulnerable to a persistent XSS vulnerability in the Operations page. This is fixed in 11.5.1.
Git	2.45.2	CVE-2018-19580	None	None	All versions of GitLab prior to 11.5.1, 11.4.8, and 11.3.11 do not send an email to the old email address when an email address change is made.
Git	2.45.2	CVE-2018-19581	None	None	GitLab EE, versions 8.3 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, is vulnerable to an insecure object reference vulnerability that allows a Guest user to set the weight of an issue they create.
Git	2.45.2	CVE-2018-19582	None	None	GitLab EE, versions 11.4 before 11.4.8 and 11.5 before 11.5.1, is affected by an insecure direct object reference vulnerability that permits an unauthorized user to publish the draft merge request comments of another user.

Git	2.45.2	CVE-2018-19583	MEDIUM	6.5	GitLab CE/EE, versions 8.0 up to 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, would log access tokens in the Workhorse logs, permitting administrators with access to the logs to see another user's token.
Git	2.45.2	CVE-2018-19584	None	None	GitLab EE, versions 11.x before 11.3.11, 11.4 before 11.4.8, and 11.5 before 11.5.1, is vulnerable to an insecure direct object reference vulnerability that allows authenticated, but unauthorized, users to view members and milestone details of private groups.
Git	2.45.2	CVE-2019-101031	None	None	Gitea 1.7.2, 1.7.3 is affected by: Cross Site Scripting (XSS). The impact is: execute JavaScript in victim's browser, when the vulnerable repo page is loaded. The component is: repository's description. The attack vector is: victim must navigate to public and affected repo page.
Git	2.45.2	CVE-2019-13915	None	None	b3log Wide before 1.6.0 allows three types of attacks to access arbitrary files. First, the attacker can write code in the editor, and compile and run it approximately three times to read an arbitrary file. Second, the attacker can create a symlink, and then place the symlink into a ZIP archive. An unzip operation leads to read access, and write access (depending on file permissions), to the symlink target. Third, the attacker can import a Git repository that contains a symlink, similarly leading to read and write access.
Git	2.45.2	CVE-2019-101026 1	None	None	Gitea 1.7.0 and earlier is affected by: Cross Site Scripting (XSS). The impact is: Attacker is able to have victim execute arbitrary JS in browser. The component is: go-get URL generation - PR to fix: https://github.com/go-gitea/gitea/pull/5905. The attack vector is: victim must open a specifically crafted URL. The fixed version is: 1.7.1 and later.
Git	2.45.2	CVE-2018-20894	None	None	cPanel before 74.0.0 makes web-site contents accessible to other local users via Git repositories (SEC-443).
Git	2.45.2	CVE-2019-10371	HIGH	7.5	A session fixation vulnerability in Jenkins Gitlab Authentication Plugin 1.4 and earlier in GitLabSecurityRealm.java allows unauthorized attackers to impersonate another user if they can control the pre-authentication session.
Git	2.45.2	CVE-2019-10372	MEDIUM	6.1	An open redirect vulnerability in Jenkins Gitlab Authentication Plugin 1.4 and earlier in GitLabSecurityRealm.java allows attackers to redirect users to a URL outside Jenkins after successful login.

Git	2.45.2	CVE-2019-1211	None	None	An elevation of privilege vulnerability exists in Git for Visual Studio when it improperly parses configuration files. An attacker who successfully exploited the vulnerability could execute code in the context of another local user. To exploit the vulnerability, an authenticated attacker would need to modify Git configuration files on a system prior to a full installation of the application. The attacker would then need to convince another user on the system to execute specific Git commands. The update addresses the issue by changing the permissions required to edit configuration files.
Git	2.45.2	CVE-2019-13139	None	None	In Docker before 18.09.4, an attacker who is capable of supplying or manipulating the build path for the "docker build" command would be able to gain command execution. An issue exists in the way "docker build" processes remote git URLs, and results in command injection into the underlying "git clone" command, leading to code execution in the context of the user executing the "docker build" command. This occurs because git ref can be misinterpreted as a flag.
Git	2.45.2	CVE-2019-14943	None	None	An issue was discovered in GitLab Community and Enterprise Edition 12.0 through 12.1.4. It uses Hard-coded Credentials.
Git	2.45.2	CVE-2019-5461	LOW	3.5	An input validation problem was discovered in the GitHub service integration which could result in an attacker being able to make arbitrary POST requests in a GitLab instance's internal network. This vulnerability was addressed in 12.1.2, 12.0.4, and 11.11.6.
Git	2.45.2	CVE-2019-5463	MEDIUM	5.3	An authorization issue was discovered in the GitLab CE/EE CI badge images endpoint which could result in disclosure of the build status. This vulnerability was addressed in 12.1.2, 12.0.4, and 11.11.6.
Git	2.45.2	CVE-2019-5467	MEDIUM	5.4	An input validation and output encoding issue was discovered in the GitLab CE/EE wiki pages feature which could result in a persistent XSS. This vulnerability was addressed in 12.1.2, 12.0.4, and 11.11.6.
Git	2.45.2	CVE-2019-5471	MEDIUM	5.4	An input validation and output encoding issue was discovered in the GitLab email notification feature which could result in a persistent XSS. This was addressed in GitLab 12.1.2, 12.0.4, and 11.11.6.
Git	2.45.2	CVE-2019-5473	HIGH	7.2	An authentication issue was discovered in GitLab that allowed a bypass of email verification. This was addressed in GitLab 12.1.2 and 12.0.4.

Git	2.45.2	CVE-2019-11544	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 8.x, 9.x, 10.x, and 11.x before 11.8.9, 11.9.x before 11.9.10, and 11.10.x before 11.10.2. It allows Information Disclosure. Non-member users who subscribe to notifications of an internal project with issue and repository restrictions will receive emails about restricted events.
Git	2.45.2	CVE-2019-11545	MEDIUM	4.3	An issue was discovered in GitLab Community Edition 11.9.x before 11.9.10 and 11.10.x before 11.10.2. It allows Information Disclosure. When an issue is moved to a private project, the private project namespace is leaked to unauthorized users with access to the original issue.
Git	2.45.2	CVE-2019-11546	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.8.9, 11.9.x before 11.9.10, and 11.10.x before 11.10.2. It has a Race Condition which could allow users to approve a merge request multiple times and potentially reach the approval count required to merge.
Git	2.45.2	CVE-2019-11547	MEDIUM	6.1	An issue was discovered in GitLab Community and Enterprise Edition before 11.8.9, 11.9.x before 11.9.10, and 11.10.x before 11.10.2. It has Improper Encoding or Escaping of Output. The branch name on new merge request notification emails isn't escaped, which could potentially lead to XSS issues.
Git	2.45.2	CVE-2019-11548	MEDIUM	5.4	An issue was discovered in GitLab Community and Enterprise Edition before 11.8.9. It has Incorrect Access Control. Unprivileged members of a project are able to post comments on confidential issues through an authorization issue in the note endpoint.
Git	2.45.2	CVE-2019-11549	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition 9.x, 10.x, and 11.x before 11.8.9, 11.9.x before 11.9.10, and 11.10.x before 11.10.2. Gitaly has allows an information disclosure issue where HTTP/GIT credentials are included in logs on connection errors.
Git	2.45.2	CVE-2019-11605	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 11.8.x before 11.8.10, 11.9.x before 11.9.11, and 11.10.x before 11.10.3. It allows Information Disclosure. A small number of GitLab API endpoints would disclose project information when using a read_user scoped token.
Git	2.45.2	CVE-2019-6782	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows Information Disclosure (issue 1 of 6). An authorization issue allows the contributed project information of a private profile to be viewed.

Git	2.45.2	CVE-2019-6783	HIGH	8.8	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. GitLab Pages contains a directory traversal vulnerability that could lead to remote command execution.
Git	2.45.2	CVE-2019-6784	MEDIUM	6.1	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows XSS (issue 1 of 2). Markdown fields contain a lack of input validation and output encoding when processing KaTeX that results in a persistent XSS.
Git	2.45.2	CVE-2019-6785	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows Denial of Service. Inputting an overly long string into a Markdown field could cause a denial of service.
Git	2.45.2	CVE-2019-6786	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control (issue 1 of 3). The contents of an LFS object can be accessed by an unauthorized user, if the file size and OID are known.
Git	2.45.2	CVE-2019-6788	нідн	7.5	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows Information Disclosure (issue 3 of 6). For installations using GitHub or Bitbucket OAuth integrations, it is possible to use a covert redirect to obtain the user OAuth token for those services.
Git	2.45.2	CVE-2019-6789	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows Information Disclosure (issue 4 of 6). In some cases, users without project permissions will receive emails after a project move. For private projects, this will disclose the new project namespace to an unauthorized user.
Git	2.45.2	CVE-2019-6792	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows Path Disclosure. When an error is encountered on project import, the error message will display instance internal information.
Git	2.45.2	CVE-2019-6793	HIGH	7.0	An issue was discovered in GitLab Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. The Jira integration feature is vulnerable to an unauthenticated blind SSRF issue.

Git	2.45.2	CVE-2019-6794	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It allows Information Disclosure (issue 5 of 6). A project guest user can view the last commit status of the default branch.
Git	2.45.2	CVE-2019-6795	MEDIUM	5.4	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Insufficient Visual Distinction of Homoglyphs Presented to a User. IDN homographs and RTLO characters are rendered to unicode, which could be used for social engineering.
Git	2.45.2	CVE-2019-6960	CRITICAL	9.8	An issue was discovered in GitLab Community and Enterprise Edition 9.x, 10.x, and 11.x before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control. Access to the internal wiki is permitted when an external wiki service is enabled.
Git	2.45.2	CVE-2019-6995	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition 8.x, 9.x, 10.x, and 11.x before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control. Users are able to comment on locked project issues.
Git	2.45.2	CVE-2019-6996	MEDIUM	4.3	An issue was discovered in GitLab Enterprise Edition 10.x (starting in 10.6) and 11.x before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control. The merge request approvers section has an access control issue that permits project maintainers to view membership of private groups.
Git	2.45.2	CVE-2019-6997	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 10.x (starting in 10.7) and 11.x before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control. System notes contain an access control issue that permits a guest user to view merge request titles.
Git	2.45.2	CVE-2019-6791	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition before 11.5.8, 11.6.x before 11.6.6, and 11.7.x before 11.7.1. It has Incorrect Access Control (issue 3 of 3). When a project with visibility more permissive than the target group is imported, it will retain its prior visibility.
Git	2.45.2	CVE-2019-7176	LOW	3.7	An issue was discovered in GitLab Community and Enterprise Edition 8.x (starting in 8.9), 9.x, 10.x, and 11.x before 11.5.9, 11.6.x before 11.6.7, and 11.7.x before 11.7.2. It has Incorrect Access Control. Guest users are able to add reaction emojis on comments to which they have no visibility.

Git	2.45.2	CVE-2019-10392	HIGH	8.8	Jenkins Git Client Plugin 2.8.4 and earlier and 3.0.0-rc did not properly restrict values passed as URL argument to an invocation of 'git Is-remote', resulting in OS command injection.
Git	2.45.2	CVE-2019-5485	CRITICAL	10.0	NPM package gitlabhook version 0.0.17 is vulnerable to a Command Injection vulnerability. Arbitrary commands can be injected through the repository name.
Git	2.45.2	CVE-2019-16170	HIGH	7.1	An issue was discovered in GitLab Enterprise Edition 11.x and 12.x before 12.0.9, 12.1.x before 12.1.9, and 12.2.x before 12.2.5. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-15721	MEDIUM	5.4	An issue was discovered in GitLab Community and Enterprise Edition 10.8 through 12.2.1. An internal endpoint unintentionally allowed group maintainers to view and edit group runner settings.
Git	2.45.2	CVE-2019-15722	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 8.15 through 12.2.1. Particular mathematical expressions in GitLab Markdown can exhaust client resources.
Git	2.45.2	CVE-2019-15723	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.9.x and 11.10.x before 11.10.1. Merge requests created by email could be used to bypass push rules in certain situations.
Git	2.45.2	CVE-2019-15724	MEDIUM	6.1	An issue was discovered in GitLab Community and Enterprise Edition 11.10 through 12.2.1. Label descriptions are vulnerable to HTML injection.
Git	2.45.2	CVE-2019-15725	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 12.0 through 12.2.1. An IDOR in the epic notes API that could result in disclosure of private milestones, labels, and other information.
Git	2.45.2	CVE-2019-15726	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition through 12.2.1. Embedded images and media files in markdown could be pointed to an arbitrary server, which would reveal the IP address of clients requesting the file from that server.
Git	2.45.2	CVE-2019-15727	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.2 through 12.2.1. Insufficient permission checks were being applied when displaying CI results, potentially exposing some CI metrics data to unauthorized users.

Git	2.45.2	CVE-2019-15728	НІСН	7.5	An issue was discovered in GitLab Community and Enterprise Edition 10.1 through 12.2.1. Protections against SSRF attacks on the Kubernetes integration are insufficient, which could have allowed an attacker to request any local network resource accessible from the GitLab server.
Git	2.45.2	CVE-2019-15730	нідн	7.5	An issue was discovered in GitLab Community and Enterprise Edition 8.14 through 12.2.1. The Jira integration contains a SSRF vulnerability as a result of a bypass of the current protection mechanisms against this type of attack, which would allow sending requests to any resources accessible in the local network by the GitLab server.
Git	2.45.2	CVE-2019-15731	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 12.0 through 12.2.1. Non-members were able to comment on merge requests despite the repository being set to allow only project members to do so.
Git	2.45.2	CVE-2019-15732	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 12.2 through 12.2.1. The project import API could be used to bypass project visibility restrictions.
Git	2.45.2	CVE-2019-15733	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 7.12 through 12.2.1. The specified default branch name could be exposed to unauthorized users.
Git	2.45.2	CVE-2019-15734	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 8.6 through 12.2.1. Under very specific conditions, commit titles and team member comments could become viewable to users who did not have permission to access these.
Git	2.45.2	CVE-2019-15736	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition through 12.2.1. Under certain circumstances, CI pipelines could potentially be used in a denial of service attack.
Git	2.45.2	CVE-2019-15737	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition through 12.2.1. Certain account actions needed improved authentication and session management.
Git	2.45.2	CVE-2019-15738	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 12.0 through 12.2.1. Under certain conditions, merge request IDs were being disclosed via email.
Git	2.45.2	CVE-2019-15739	MEDIUM	6.1	An issue was discovered in GitLab Community and Enterprise Edition 8.1 through 12.2.1. Certain areas displaying Markdown were not properly sanitizing some XSS payloads.

Git	2.45.2	CVE-2019-15740	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 7.9 through 12.2.1. EXIF Geolocation data was not being removed from certain image uploads.
Git	2.45.2	CVE-2019-15741	CRITICAL	9.8	An issue was discovered in GitLab Omnibus 7.4 through 12.2.1. An unsafe interaction with logrotate could result in a privilege escalation
Git	2.45.2	CVE-2019-15729	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 8.18 through 12.2.1. An internal endpoint unintentionally disclosed information about the last pipeline that ran for a merge request.
Git	2.45.2	CVE-2019-15000	CRITICAL	9.8	The commit diff rest endpoint in Bitbucket Server and Data Center before 5.16.10 (the fixed version for 5.16.x), from 6.0.0 before 6.0.10 (the fixed version for 6.0.x), from 6.1.0 before 6.1.8 (the fixed version for 6.0.x), from 6.2.0 before 6.2.6 (the fixed version for 6.2.x), from 6.3.0 before 6.3.5 (the fixed version for 6.3.x), from 6.4.0 before 6.4.3 (the fixed version for 6.4.x), and from 6.5.0 before 6.5.2 (the fixed version for 6.5.x) allows remote attackers who have permission to access a repository, if public access is enabled for a project or repository then attackers are able to exploit this issue anonymously, to read the contents of arbitrary files on the system and execute commands via injecting additional arguments into git commands.
Git	2.45.2	CVE-2019-10414	MEDIUM	6.5	Jenkins Git Changelog Plugin 2.17 and earlier stored credentials unencrypted in job config.xml files on the Jenkins master where they could be viewed by users with Extended Read permission, or access to the master file system.
Git	2.45.2	CVE-2019-10415	MEDIUM	6.5	Jenkins Violation Comments to GitLab Plugin 2.28 and earlier stored credentials unencrypted in its global configuration file on the Jenkins master where they could be viewed by users with access to the master file system.
Git	2.45.2	CVE-2019-10416	MEDIUM	6.5	Jenkins Violation Comments to GitLab Plugin 2.28 and earlier stored credentials unencrypted in job config.xml files on the Jenkins master where they could be viewed by users with Extended Read permission, or access to the master file system.
Git	2.45.2	CVE-2019-10429	MEDIUM	5.5	Jenkins GitLab Logo Plugin stores credentials unencrypted in its global configuration file on the Jenkins master where they can be viewed by users with access to the master file system.

Git	2.45.2	CVE-2019-14957	MEDIUM	5.3	The JetBrains Vim plugin before version 0.52 was storing individual project data in the global vim_settings.xml file. This xml file could be synchronized to a publicly accessible GitHub repository.
Git	2.45.2	CVE-2019-17263	LOW	3.3	In libyal libfwsi before 20191006, libfwsi_extension_block_copy_from_byte_stream in libfwsi_extension_block.c has a heap-based buffer over-read because rejection of an unsupported size only considers values less than 6, even though values of 6 and 7 are also unsupported. NOTE: the vendor has disputed this as described in the GitHub issue
Git	2.45.2	CVE-2019-17264	LOW	3.3	In libyal libInk before 20191006, libInk_location_information_read_data in libInk_location_information.c has a heap-based buffer over-read because an incorrect variable name is used for a certain offset. NOTE: the vendor has disputed this as described in the GitHub issue
Git	2.45.2	CVE-2019-17401	LOW	3.3	libyal liblnk 20191006 has a heap-based buffer over-read in the network_share_name_offset>20 code block of liblnk_location_information_read_data in liblnk_location_information.c, a different issue than CVE-2019-17264. NOTE: the vendor has disputed this as described in the GitHub issue
Git	2.45.2	CVE-2010-2447	CRITICAL	9.8	gitolite before 1.4.1 does not filter src/ or hooks/ from path names.
Git	2.45.2	CVE-2019-19022	нісн	7.5	iTerm2 through 3.3.6 has potentially insufficient documentation about the presence of search history in com.googlecode.iterm2.plist, which might allow remote attackers to obtain sensitive information, as demonstrated by searching for the NoSyncSearchHistory string in .plist files within public Git repositories.
Git	2.45.2	CVE-2019-18933	CRITICAL	9.8	In Zulip Server versions from 1.7.0 to before 2.0.7, a bug in the new user signup process meant that users who registered their account using social authentication (e.g., GitHub or Google SSO) in an organization that also allows password authentication could have their personal API key stolen by an unprivileged attacker, allowing nearly full access to the user's account.
Git	2.45.2	CVE-2019-15593	MEDIUM	6.5	GitLab 12.2.3 contains a security vulnerability that allows a user to affect the availability of the service through a Denial of Service attack in Issue Comments.

Git	2.45.2	CVE-2019-18460	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 8.15 through 12.4 in the Comments Search feature provided by the Elasticsearch integration. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-18461	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 11.3 through 12.3 when a sub group epic is added to a public group. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-18462	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 11.3 through 12.4. It has Insecure Permissions.
Git	2.45.2	CVE-2019-18463	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition through 12.4. It has Insecure Permissions (issue 4 of 4).
Git	2.45.2	CVE-2019-18457	HIGH	8.8	An issue was discovered in GitLab Community and Enterprise Edition 11.8 through 12.4 when handling Security tokens It has Insecure Permissions.
Git	2.45.2	CVE-2019-18458	LOW	2.7	An issue was discovered in GitLab Community and Enterprise Edition through 12.4. It has Insecure Permissions (issue 2 of 4).
Git	2.45.2	CVE-2019-18459	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.3 to 12.3 in the protected environments feature. It has Insecure Permissions (issue 3 of 4).
Git	2.45.2	CVE-2019-18446	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 8.15 through 12.4. It has Insecure Permissions (issue 1 of 2).
Git	2.45.2	CVE-2019-18447	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition before 12.4. It has Insecure Permissions.
Git	2.45.2	CVE-2019-18448	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition before 12.4. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-18449	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition before 12.4 in the autocomplete feature. It has Insecure Permissions (issue 2 of 2).
Git	2.45.2	CVE-2019-18450	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition before 12.4 in the Project labels feature. It has Insecure Permissions.
Cit.	2.45.2	CVE 2040 40454	MEDUIN	6.4	An issue was discovered in GitLab Community and Enterprise Edition 10.7.4 through 12.4 in the InternalRedirect filtering feature. It has an Open
Git	2.45.2	CVE-2019-18451	MEDIUM	6.1	Redirect.

Git	2.45.2	CVE-2019-18452	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.3 through 12.4 when moving an issue to a public project from a private one. It has Insecure Permissions.
Git	2.45.2	CVE-2019-18453	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 11.6 through 12.4 in the add comments via email feature. It has Insecure Permissions.
Git	2.45.2	CVE-2019-18454	MEDIUM	6.1	An issue was discovered in GitLab Community and Enterprise Edition 10.5 through 12.4 in link validation for RDoc wiki pages feature. It has XSS.
Git	2.45.2	CVE-2019-18455	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 11 through 12.4 when building Nested GraphQL queries. It has a large or infinite loop.
Git	2.45.2	CVE-2019-18456	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 8.17 through 12.4 in the Search feature provided by Elasticsearch integration It has Insecure Permissions (issue 1 of 4).
Git	2.45.2	CVE-2019-19596	MEDIUM	5.4	GitBook through 2.6.9 allows XSS via a local .md file.
Git	2.45.2	CVE-2019-19617	CRITICAL	9.8	phpMyAdmin before 4.9.2 does not escape certain Git information, related to libraries/classes/Display/Gi tRevision.php and libraries/classes/Footer.php.
Git	2.45.2	CVE-2019-19604	HIGH	7.8	Arbitrary command execution is possible in Git before 2.20.2, 2.21.x before 2.22.1, 2.22.x before 2.22.2, 2.23.x before 2.23.1, and 2.24.x before 2.24.1 because a "git submodule update" operation can run commands found in the .gitmodules file of a malicious repository.
Git	2.45.2	CVE-2019-15575	HIGH	7.5	A command injection exists in GitLab CE/EE <v12.3.2, <v12.1.12="" <v12.2.6,="" allowed="" an="" and="" api="" attacker="" blobs="" commands="" inject="" scope.<="" td="" that="" the="" through="" to="" via=""></v12.3.2,>
Git	2.45.2	CVE-2019-15576	HIGH	7.5	An information disclosure vulnerability exists in GitLab CE/EE <v12.3.2, <v12.1.12="" <v12.2.6,="" a="" allowed="" an="" and="" attacker="" endpoint.<="" from="" graphql="" notes="" private="" system="" td="" that="" to="" view=""></v12.3.2,>
Git	2.45.2	CVE-2019-15577	MEDIUM	4.3	An information disclosure vulnerability exists in GitLab CE/EE <v12.3.2, <v12.1.12="" <v12.2.6,="" allowed="" and="" be="" browsing.<="" disclosed="" groups="" milestones="" project="" td="" that="" to="" via=""></v12.3.2,>

Git	2.45.2	CVE-2019-15580	MEDIUM	6.5	An information exposure vulnerability exists in gitlab.com <v12.3.2, <v12.1.10="" <v12.2.6,="" a="" an="" and="" blocking="" data="" even="" feature,="" for="" head="" it="" merge="" of="" pipeline="" possible="" project="" public="" request="" restricted.<="" see="" th="" the="" though="" to="" unauthenticated="" user="" using="" visibility="" was="" when=""></v12.3.2,>
Git	2.45.2	CVE-2019-15589	HIGH	8.8	An improper access control vulnerability exists in Gitlab <v12.3.2, <v12.1.12="" <v12.2.6,="" a="" able="" allow="" and="" be="" before.<="" blocked="" cd="" ci="" clone="" git="" had="" he="" if="" obtained="" pull="" td="" to="" token="" use="" user="" which="" would=""></v12.3.2,>
Git	2.45.2	CVE-2019-15591	MEDIUM	6.5	An improper access control vulnerability exists in GitLab <12.3.3 that allows an attacker to obtain container and dependency scanning reports through the merge request widget even though public pipelines were disabled.
Git	2.45.2	CVE-2019-1387	HIGH	8.8	An issue was found in Git before v2.24.1, v2.23.1, v2.22.2, v2.21.1, v2.20.2, v2.19.3, v2.18.2, v2.17.3, v2.16.6, v2.15.4, and v2.14.6. Recursive clones are currently affected by a vulnerability that is caused by too-lax validation of submodule names, allowing very targeted attacks via remote code execution in recursive clones.
Git	2.45.2	CVE-2019-5469	MEDIUM	6.5	An IDOR vulnerability exists in GitLab <v12.1.2, <v11.11.6="" <v12.0.4,="" allowed="" allowing="" an="" and="" archive="" assets.<="" attacker="" binaries="" files="" from="" or="" other="" potentially="" project="" replace="" td="" that="" to="" uploaded="" uploading="" users=""></v12.1.2,>
Git	2.45.2	CVE-2019-5486	HIGH	8.8	A authentication bypass vulnerability exists in GitLab CE/EE <v12.3.2, <v12.1.10="" <v12.2.6,="" account="" an="" and="" attacker="" be="" by="" bypassed="" could="" create="" domain="" email="" in="" integration="" login="" requirements.<="" restrictions="" salesforce="" td="" that="" the="" to="" used="" verification=""></v12.3.2,>
Git	2.45.2	CVE-2019-5487	MEDIUM	5.3	An improper access control vulnerability exists in Gitlab EE <v12.3.3, &="" <v12.1.13="" <v12.2.7,="" allowed="" and="" code,="" commits.<="" elasticsearch="" feature="" group="" merge="" private="" requests="" return="" search="" td="" that="" the="" to="" with=""></v12.3.3,>
Git	2.45.2	CVE-2019-15584	MEDIUM	6.5	A denial of service exists in gitlab <v12.3.2, <v12.1.10="" <v12.2.6,="" affected="" an="" and="" attacker="" bypass="" down="" fields="" in="" input="" let="" markdown="" page.<="" take="" td="" that="" the="" validation="" would=""></v12.3.2,>
Git	2.45.2	CVE-2018-20492	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect Access Control (issue 2 of 6).

					An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows
Git	2.45.2	CVE-2018-20488	MEDIUM	4.3	Information Exposure.
Git	2.45.2	CVE-2018-20489	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2018-20490	MEDIUM	5.4	An issue was discovered in GitLab Community and Enterprise Edition 11.2.x through 11.4.x before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows XSS.
Git	2.45.2	CVE-2018-20491	MEDIUM	5.4	An issue was discovered in GitLab Enterprise Edition 11.3.x and 11.4.x before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows XSS.
Git	2.45.2	CVE-2018-20493	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2018-20494	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2018-20495	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.3.x and 11.4.x before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows Information Exposure.
Git	2.45.2	CVE-2018-20496	MEDIUM	5.4	An issue was discovered in GitLab Community and Enterprise Edition 11.2.x through 11.4.x before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows XSS.
Git	2.45.2	CVE-2018-20497	MEDIUM	5.0	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows SSRF.
Cit	2.45.2	CVE 2019 20409	MEDILIM	4.2	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect
Git	2.45.2	CVE-2018-20498	MEDIUM	4.3	Access Control. An issue was discovered in GitLab Community and Enterprise Edition before 11.x before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It allows
Git	2.45.2	CVE-2018-20499	HIGH	7.2	SSRF.
Git	2.45.2	CVE-2018-20501	MEDIUM	6.3	An issue was discovered in GitLab Community and Enterprise Edition before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect Access Control.
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Git	2.45.2	CVE-2018-20507	MEDIUM	5.3	An issue was discovered in GitLab Enterprise Edition 11.2.x through 11.4.x before 11.4.13, 11.5.x before 11.5.6, and 11.6.x before 11.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-19086	MEDIUM	4.3	Gitlab Enterprise Edition (EE) before 12.5.1 has Insecure Permissions (issue 1 of 2).
Git	2.45.2	CVE-2019-19087	MEDIUM	4.3	Gitlab Enterprise Edition (EE) before 12.5.1 has Insecure Permissions (issue 2 of 2).
Git	2.45.2	CVE-2019-19088	CRITICAL	9.8	Gitlab Enterprise Edition (EE) 11.3 through 12.4.2 allows Directory Traversal.
Git	2.45.2	CVE-2019-19254	MEDIUM	5.3	GitLab Community Edition (CE) and Enterprise Edition (EE). 9.6 and later through 12.5 has Incorrect Access Control.
Git	2.45.2	CVE-2019-19311	MEDIUM	5.4	GitLab EE 8.14 through 12.5, 12.4.3, and 12.3.6 allows XSS in group and profile fields.
Git	2.45.2	CVE-2019-19255	MEDIUM	4.3	GitLab Enterprise Edition (EE) 12.3 and later through 12.5 has Incorrect Access Control.
Git	2.45.2	CVE-2019-19256	MEDIUM	5.3	GitLab Enterprise Edition (EE) 12.2 and later through 12.5 has Incorrect Access Control.
Git	2.45.2	CVE-2019-19257	MEDIUM	5.3	GitLab Community Edition (CE) and Enterprise Edition (EE) through 12.5 has Incorrect Access Control (issue 1 of 2).
Git	2.45.2	CVE-2019-19258	MEDIUM	5.3	GitLab Enterprise Edition (EE) 10.8 and later through 12.5 has Incorrect Access Control.
Git	2.45.2	CVE-2019-19259	MEDIUM	4.3	GitLab Enterprise Edition (EE) 11.3 and later through 12.5 allows an Insecure Direct Object Reference (IDOR).
Git	2.45.2	CVE-2019-19260	MEDIUM	5.4	GitLab Community Edition (CE) and Enterprise Edition (EE) through 12.5 has Incorrect Access Control (issue 2 of 2).
Git	2.45.2	CVE-2019-19261	HIGH	8.8	GitLab Enterprise Edition (EE) 6.7 and later through 12.5 allows SSRF.
Git	2.45.2	CVE-2019-19262	MEDIUM	4.3	GitLab Enterprise Edition (EE) 11.9 and later through 12.5 has Insecure Permissions.
Git	2.45.2	CVE-2019-19263	MEDIUM	4.3	GitLab Enterprise Edition (EE) 8.2 and later through 12.5 has Insecure Permissions.
Git	2.45.2	CVE-2019-19309	MEDIUM	4.3	GitLab Enterprise Edition (EE) 8.90 and later through 12.5 has Incorrect Access Control.
Git	2.45.2	CVE-2019-19310	MEDIUM	4.9	GitLab Enterprise Edition (EE) 9.0 and later through 12.5 allows Information Disclosure.

Git	2.45.2	CVE-2019-19312	MEDIUM	5.8	GitLab EE 8.14 through 12.5, 12.4.3, and 12.3.6 has Incorrect Access Control. After a project changed to private, previously forked repositories were still able to get information about the private project through the API.
Git	2.45.2	CVE-2019-19313	HIGH	7.5	GitLab EE 12.3 through 12.5, 12.4.3, and 12.3.6 allows Denial of Service. Certain characters were making it impossible to create, edit, or view issues and commits.
Git	2.45.2	CVE-2019-19314	HIGH	7.5	GitLab EE 8.4 through 12.5, 12.4.3, and 12.3.6 stored several tokens in plaintext.
Git	2.45.2	CVE-2019-19628	CRITICAL	9.8	In GitLab EE 11.3 through 12.5.3, 12.4.5, and 12.3.8, insufficient parameter sanitization for the Maven package registry could lead to privilege escalation and remote code execution vulnerabilities under certain conditions.
Git	2.45.2	CVE-2019-19629	HIGH	7.5	In GitLab EE 10.5 through 12.5.3, 12.4.5, and 12.3.8, when transferring a public project to a private group, private code would be disclosed via the Group Search API provided by the Elasticsearch integration.
Git	2.45.2	CVE-2019-10776	CRITICAL	9.8	In "index.js" file line 240, the run command executes the git command with a user controlled variable called remoteUrl. This affects git-diff-apply all versions prior to 0.22.2.
Git	2.45.2	CVE-2019-20145	MEDIUM	4.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 11.4 through 12.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-20146	MEDIUM	5.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 11.0 through 12.6. It allows Uncontrolled Resource Consumption.
Git	2.45.2	CVE-2019-20147	MEDIUM	5.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 9.1 through 12.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-20148	MEDIUM	5.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 8.13 through 12.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2020-5197	MEDIUM	4.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 5.1 through 12.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2020-6832	MEDIUM	5.3	An issue was discovered in GitLab Enterprise Edition (EE) 8.9.0 through 12.6.1. Using the project import feature, it was possible for someone to obtain issues from private projects.

Git	2.45.2	CVE-2019-20142	MEDIUM	4.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 12.3 through 12.6.1. It allows Denial of Service.
Git	2.45.2	CVE-2019-20143	MEDIUM	5.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 12.6. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-20144	MEDIUM	4.3	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) 10.8 through 12.6.1. It has Incorrect Access Control.
Git	2.45.2	CVE-2020-2096	MEDIUM	6.1	Jenkins Gitlab Hook Plugin 1.4.2 and earlier does not escape project names in the build_now endpoint, resulting in a reflected XSS vulnerability.
Git	2.45.2	CVE-2019-1349	HIGH	8.8	A remote code execution vulnerability exists when Git for Visual Studio improperly sanitizes input, aka 'Git for Visual Studio Remote Code Execution Vulnerability'. This CVE ID is unique from CVE-2019-1350, CVE-2019-1352, CVE-2019-1354, CVE-2019-1387.
Git	2.45.2	CVE-2019-1350	HIGH	8.8	A remote code execution vulnerability exists when Git for Visual Studio improperly sanitizes input, aka 'Git for Visual Studio Remote Code Execution Vulnerability'. This CVE ID is unique from CVE-2019-1349, CVE-2019-1352, CVE-2019-1354, CVE-2019-1387.
Git	2.45.2	CVE-2019-1351	HIGH	7.5	A tampering vulnerability exists when Git for Visual Studio improperly handles virtual drive paths, aka ' Git for Visual Studio Tampering Vulnerability'.
Git	2.45.2	CVE-2019-1352	нісн	8.8	A remote code execution vulnerability exists when Git for Visual Studio improperly sanitizes input, aka 'Git for Visual Studio Remote Code Execution Vulnerability'. This CVE ID is unique from CVE-2019-1349, CVE-2019-1350, CVE-2019-1354, CVE-2019-1387.
Git	2.45.2	CVE-2019-1354	HIGH	8.8	A remote code execution vulnerability exists when Git for Visual Studio improperly sanitizes input, aka 'Git for Visual Studio Remote Code Execution Vulnerability'. This CVE ID is unique from CVE-2019-1349, CVE-2019-1350, CVE-2019-1352, CVE-2019-1387.
Git	2.45.2	CVE-2019-1348	LOW	3.3	An issue was found in Git before v2.24.1, v2.23.1, v2.22.2, v2.21.1, v2.20.2, v2.19.3, v2.18.2, v2.17.3, v2.16.6, v2.15.4, and v2.14.6. Theexport-marks option of git fast-import is exposed also via the in-stream command feature export-marks= and it allows overwriting arbitrary paths.

Git	2.45.2	CVE-2019-1353	CRITICAL	9.8	An issue was found in Git before v2.24.1, v2.23.1, v2.22.2, v2.21.1, v2.20.2, v2.19.3, v2.18.2, v2.17.3, v2.16.6, v2.15.4, and v2.14.6. When running Git in the Windows Subsystem for Linux (also known as "WSL") while accessing a working directory on a regular Windows drive, none of the NTFS protections were active.
Git	2.45.2	CVE-2019-15578	MEDIUM	5.3	An information disclosure exists in < 12.3.2, < 12.2.6, and < 12.1.12 for GitLab Community Edition (CE) and Enterprise Edition (EE). The path of a private project, that used to be public, would be disclosed in the unsubscribe email link of issues and merge requests.
Git	2.45.2	CVE-2019-15579	MEDIUM	5.3	An information disclosure exists in < 12.3.2, < 12.2.6, and < 12.1.12 for GitLab Community Edition (CE) and Enterprise Edition (EE) where the assignee(s) of a confidential issue in a private project would be disclosed to a guest via milestones.
Git	2.45.2	CVE-2019-15581	MEDIUM	5.3	An IDOR exists in < 12.3.2, < 12.2.6, and < 12.1.12 for GitLab Community Edition (CE) and Enterprise Edition (EE) that allowed a project owner or maintainer to see the members of any private group via merge request approval rules.
Git	2.45.2	CVE-2019-15582	MEDIUM	5.3	An IDOR was discovered in < 12.3.2, < 12.2.6, and < 12.1.12 for GitLab Community Edition (CE) and Enterprise Edition (EE) that allowed a maintainer to add any private group to a protected environment.
Git	2.45.2	CVE-2019-15583	HIGH	7.5	An information disclosure exists in < 12.3.2, < 12.2.6, and < 12.1.12 for GitLab Community Edition (CE) and Enterprise Edition (EE). When an issue was moved to a public project from a private one, the associated private labels and the private project namespace would be disclosed through the GitLab API.
Git	2.45.2	CVE-2019-15585	CRITICAL	9.8	Improper authentication exists in < 12.3.2, < 12.2.6, and < 12.1.12 for GitLab Community Edition (CE) and Enterprise Edition (EE) in the GitLab SAML integration had a validation issue that permitted an attacker to takeover another user's account.
Git	2.45.2	CVE-2019-15586	MEDIUM	6.1	A XSS exists in Gitlab CE/EE < 12.1.10 in the Mermaid plugin.
Git	2.45.2	CVE-2019-15590	HIGH	7.5	An access control issue exists in < 12.3.5, < 12.2.8, and < 12.1.14 for GitLab Community Edition (CE) and Enterprise Edition (EE) where private merge requests and issues would be disclosed with the Group Search feature provided by Elasticsearch integration

Git	2.45.2	CVE-2019-5462	HIGH	8.8	A privilege escalation issue was discovered in GitLab CE/EE 9.0 and later when trigger tokens are not rotated once ownership of them has changed.
Git	2.45.2	CVE-2019-5464	CRITICAL	9.8	A flawed DNS rebinding protection issue was discovered in GitLab CE/EE 10.2 and later in the `url_blocker.rb` which could result in SSRF where the library is utilized.
Git	2.45.2	CVE-2019-5465	MEDIUM	4.3	An information disclosure issue was discovered in GitLab CE/EE 8.14 and later, by using the move issue feature which could result in disclosure of the newly created issue ID.
Git	2.45.2	CVE-2019-5466	MEDIUM	4.3	An IDOR was discovered in GitLab CE/EE 11.5 and later that allowed new merge requests endpoint to disclose label names.
Git	2.45.2	CVE-2019-5468	HIGH	8.8	An privilege escalation issue was discovered in Gitlab versions < 12.1.2, < 12.0.4, and < 11.11.6 when Mattermost slash commands are used with a blocked account.
Git	2.45.2	CVE-2019-5470	HIGH	7.5	An information disclosure issue was discovered GitLab versions < 12.1.2, < 12.0.4, and < 11.11.6 in the security dashboard which could result in disclosure of vulnerability feedback information.
Git	2.45.2	CVE-2019-5472	HIGH	7.5	An authorization issue was discovered in Gitlab versions < 12.1.2, < 12.0.4, and < 11.11.6 that prevented owners and maintainer to delete epic comments.
Git	2.45.2	CVE-2019-5474	MEDIUM	6.5	An authorization issue was discovered in GitLab EE < 12.1.2, < 12.0.4, and < 11.11.6 allowing the merge request approval rules to be overridden without appropriate permissions.
Git	2.45.2	CVE-2012-6114	MEDIUM	5.5	The git-changelog utility in git-extras 1.7.0 allows local users to overwrite arbitrary files via a symlink attack on (1) /tmp/changelog or (2) /tmp/.git-effort.
Git	2.45.2	CVE-2013-4582	MEDIUM	6.5	The (1) create_branch, (2) create_tag, (3) import_project, and (4) fork_project functions in lib/gitlab_projects.rb in GitLab 5.0 before 5.4.2, Community Edition before 6.2.4, Enterprise Edition before 6.2.1 and gitlab-shell before 1.7.8 allows remote authenticated users to include information from local files into the metadata of a Git repository via the web interface.
					The parse_cmd function in lib/gitlab_shell.rb in GitLab 5.0 before 5.4.2, Community Edition before 6.2.4, and Enterprise Edition before 6.2.1 and gitlab-shell before 1.7.8 allows remote authenticated users to gain privileges and clone arbitrary
Git	2.45.2	CVE-2013-4583	HIGH	8.8	repositories.

Git	2.45.2	CVE-2020-5234	['MEDIUM',	[4.8, 6.5]	MessagePack for C# and Unity before version 1.9.11 and 2.1.90 has a vulnerability where untrusted data can lead to DoS attack due to hash collisions and stack overflow. Review the linked GitHub Security Advisory for more information and remediation steps.
Git	2.45.2	CVE-2020-7979	MEDIUM	5.3	GitLab EE 8.9 and later through 12.7.2 has Insecure Permission
Git	2.45.2	CVE-2020-8114	CRITICAL	9.8	GitLab EE 8.9 and later through 12.7.2 has Insecure Permission
Git	2.45.2	CVE-2020-7966	HIGH	7.5	GitLab EE 11.11 and later through 12.7.2 allows Directory Traversal.
Git	2.45.2	CVE-2020-7967	MEDIUM	4.3	GitLab EE 8.0 through 12.7.2 has Insecure Permissions (issue 1 of 2).
Git	2.45.2	CVE-2020-7968	HIGH	7.5	GitLab EE 8.0 through 12.7.2 has Incorrect Access Control.
Git	2.45.2	CVE-2020-7969	HIGH	7.5	GitLab EE 8.0 and later through 12.7.2 allows Information Disclosure.
Git	2.45.2	CVE-2020-7971	MEDIUM	6.1	GitLab EE 11.0 and later through 12.7.2 allows XSS.
Git	2.45.2	CVE-2020-7972	HIGH	7.5	GitLab EE 12.2 has Insecure Permissions (issue 2 of 2).
Git	2.45.2	CVE-2020-7973	MEDIUM	6.1	GitLab through 12.7.2 allows XSS.
Git	2.45.2	CVE-2020-7974	MEDIUM	5.3	GitLab EE 10.1 through 12.7.2 allows Information Disclosure.
Git	2.45.2	CVE-2020-7976	MEDIUM	5.3	GitLab EE 12.4 and later through 12.7.2 has Incorrect Access Control.
Git	2.45.2	CVE-2020-7977	MEDIUM	5.3	GitLab EE 8.8 and later through 12.7.2 has Insecure Permissions.
Git	2.45.2	CVE-2020-7978	HIGH	7.5	GitLab EE 12.6 and later through 12.7.2 allows Denial of Service.
Git	2.45.2	CVE-2020-6833	HIGH	7.5	An issue was discovered in GitLab EE 11.3 and later. A GitLab Workhorse bypass could lead to package and file disclosure via request smuggling.
Git	2.45.2	CVE-2020-8788	MEDIUM	6.1	Synaptive Medical ClearCanvas ImageServer 3.0 Alpha allows XSS (and HTML injection) via the Default.aspx UserName parameter. NOTE: the issues/227 reference does not imply that the affected product can be downloaded from GitHub. It was simply a convenient location for a public bug report.

					Git before 1.8.5.6, 1.9.x before 1.9.5, 2.0.x before 2.0.5, 2.1.x before 2.1.4, and 2.2.x before 2.2.1 on Windows and OS X; Mercurial before 3.2.3 on Windows and OS X; Apple Xcode before 6.2 beta 3; mine all versions before 08-12-2014; libgit2 all versions up to 0.21.2; Egit all versions before 08-12-2014; and JGit all versions before 08-12-2014 allow remote Git servers to execute arbitrary
Git	2.45.2	CVE-2014-9390	CRITICAL	9.8	commands via a tree containing a crafted .git/config file with (1) an ignorable Unicode codepoint, (2) a git~1/config representation, or (3) mixed case that is improperly handled on a case-insensitive filesystem.
Git	2.45.2	CVE-2020-2112	MEDIUM	5.4	Jenkins Git Parameter Plugin 0.9.11 and earlier does not escape the parameter name shown on the UI, resulting in a stored cross-site scripting vulnerability exploitable by users with Job/Configure permission.
Git	2.45.2	CVE-2020-2113	MEDIUM	5.4	Jenkins Git Parameter Plugin 0.9.11 and earlier does not escape the default value shown on the UI, resulting in a stored cross-site scripting vulnerability exploitable by users with Job/Configure permission.
Git	2.45.2	CVE-2020-2116	HIGH	8.8	A cross-site request forgery vulnerability in Jenkins Pipeline GitHub Notify Step Plugin 1.0.4 and earlier allows attackers to connect to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2020-2117	MEDIUM	4.3	A missing permission check in Jenkins Pipeline GitHub Notify Step Plugin 1.0.4 and earlier allows attackers with Overall/Read permission to connect to an attacker-specified URL using attacker-specified credentials IDs obtained through another method, capturing credentials stored in Jenkins.
Git	2.45.2	CVE-2020-2118	MEDIUM	4.3	A missing permission check in Jenkins Pipeline GitHub Notify Step Plugin 1.0.4 and earlier in form-related methods allowed users with Overall/Read access to enumerate credentials ID of credentials stored in Jenkins.

Git	2.45.2	CVE-2020-5239	['HIGH', ' HIGH']	[8.7, 8.8]	In Mailu before version 1.7, an authenticated user can exploit a vulnerability in Mailu fetchmail script and gain full access to a Mailu instance. Mailu servers that have open registration or untrusted users are most impacted. The master and 1.7 branches are patched on our git repository. All Docker images published on docker.io/mailu for tags 1.5, 1.6, 1.7 and master are patched. For detailed instructions about patching and securing the server afterwards, see https://github.com/Mailu/Mailu/issues/1354
Git	2.45.2	CVE-2019-15592	MEDIUM	4.3	GitLab 12.2.2 and below contains a security vulnerability that allows a guest user in a private project to see the merge request ID associated to an issue via the activity timeline.
Git	2.45.2	CVE-2019-15594	MEDIUM	4.3	GitLab 11.8 and later contains a security vulnerability that allows a user to obtain details of restricted pipelines via the merge request endpoint.
Git	2.45.2	CVE-2019-12825	MEDIUM	4.3	Unauthorized Access to the Container Registry of other groups was discovered in GitLab Enterprise 12.0.0-pre. In other words, authenticated remote attackers can read Docker registries of other groups. When a legitimate user changes the path of a group, Docker registries are not adapted, leaving them in the old namespace. They are not protected and are available to all other users with no previous access to the repo.
Git	2.45.2	CVE-2020-8795	HIGH	7.5	In GitLab Enterprise Edition (EE) 12.5.0 through 12.7.5, sharing a group with a group could grant project access to unauthorized users.
Git	2.45.2	CVE-2019-10802	CRITICAL	9.8	giting version prior to 0.0.8 allows execution of arbritary commands. The first argument "repo" of function "pull()" is executed by the package without any validation.
Git	2.45.2	CVE-2020-8113	CRITICAL	9.8	GitLab 10.7 and later through 12.7.2 has Incorrect Access Control.
Git	2.45.2	CVE-2020-2136	MEDIUM	5.4	Jenkins Git Plugin 4.2.0 and earlier does not escape the error message for the repository URL for Microsoft TFS field form validation, resulting in a stored cross-site scripting vulnerability.
Git	2.45.2	CVE-2019-12428	CRITICAL	9.8	An issue was discovered in GitLab Community and Enterprise Edition 6.8 through 11.11. Users could bypass the mandatory external authentication provider sign-in restrictions by sending a specially crafted request. It has Improper Authorization.

Git	2.45.2	CVE-2019-12429	MEDIUM	6.5	An issue was discovered in GitLab Community and Enterprise Edition 11.9 through 11.11. Unprivileged users were able to access labels, status and merge request counts of confidential issues via the milestone details page. It has Improper Access Control.
Git	2.45.2	CVE-2019-12430	HIGH	8.8	An issue was discovered in GitLab Community and Enterprise Edition 11.11. A specially crafted payload would allow an authenticated malicious user to execute commands remotely through the repository download feature. It allows Command Injection.
Git	2.45.2	CVE-2019-12431	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 8.13 through 11.11. Restricted users could access the metadata of private milestones through the Search API. It has Improper Access Control.
Git	2.45.2	CVE-2019-12432	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 8.13 through 11.11. Non-member users who subscribed to issue notifications could access the title of confidential issues through the unsubscription page. It allows Information Disclosure.
Git	2.45.2	CVE-2019-12433	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.7 through 11.11. It has Improper Input Validation. Restricted visibility settings allow creating internal projects in private groups, leading to multiple permission issues.
Git	2.45.2	CVE-2019-12434	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 10.6 through 11.11. Users could guess the URL slug of private projects through the contrast of the destination URLs of issues linked in comments. It allows Information Disclosure.
Git	2.45.2	CVE-2019-12441	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 8.4 through 11.11. The protected branches feature contained a access control issue which resulted in a bypass of the protected branches restriction rules. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-12442	MEDIUM	6.1	An issue was discovered in GitLab Enterprise Edition 11.7 through 11.11. The epic details page contained a lack of input validation and output encoding issue which resulted in a persistent XSS vulnerability on child epics.
Git	2.45.2	CVE-2019-12443	CRITICAL	9.8	An issue was discovered in GitLab Community and Enterprise Edition 10.2 through 11.11. Multiple features contained Server-Side Request Forgery (SSRF) vulnerabilities caused by an insufficient validation to prevent DNS rebinding attacks.

Git	2.45.2	CVE-2019-12444	MEDIUM	6.1	An issue was discovered in GitLab Community and Enterprise Edition 8.9 through 11.11. Wiki Pages contained a lack of input validation which resulted in a persistent XSS vulnerability.
Git	2.45.2	CVE-2019-12445	MEDIUM	5.4	An issue was discovered in GitLab Community and Enterprise Edition 8.4 through 11.11. A malicious user could execute JavaScript code on notes by importing a specially crafted project file. It allows XSS.
Git	2.45.2	CVE-2019-12446	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition 8.3 through 11.11. It allows Information Exposure through an Error Message.
Git	2.45.2	CVE-2019-13001	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 11.9 and later through 12.0.2. GitLab Snippets were vulnerable to an authorization issue that allowed unauthorized users to add comments to a private snippet. It allows authentication bypass.
Git	2.45.2	CVE-2019-13002	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 11.10 through 12.0.2. Unauthorized users were able to read pipeline information of the last merge request. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-13003	HIGH	7.5	An issue was discovered in GitLab Community and Enterprise Edition before 12.0.3. One of the parsers used by Gilab CI was vulnerable to a resource exhaustion attack. It allows Uncontrolled Resource Consumption.
Git	2.45.2	CVE-2019-13004	MEDIUM	5.3	An issue was discovered in GitLab Community and Enterprise Edition 11.10 through 12.0.2. When specific encoded characters were added to comments, the comments section would become inaccessible. It has Incorrect Access Control (issue 1 of 2).
Git	2.45.2	CVE-2019-13005	MEDIUM	4.3	An issue was discovered in GitLab Enterprise Edition and Community Edition 1.10 through 12.0.2. The GitLab graphql service was vulnerable to multiple authorization issues that disclosed restricted user, group, and repository metadata to unauthorized users. It has Incorrect Access Control.
Git	2.45.2	CVE-2019-13006	MEDIUM	4.3	An issue was discovered in GitLab Community and Enterprise Edition 9.0 and through 12.0.2. Users with access to issues, but not the repository were able to view the number of related merge requests on an issue. It has Incorrect Access Control.

An issue was discovered in GitLab Community and enterprise Edition 11.11 through 12.0.2. When an enderprise Edition 11.11 through 12.0.2. When an enderprise Edition 11.11 through 12.0.2. When an enderprise Edition 3.2 through 12.0.2. Uploaded files associated with unsared personal snippets were accessible to unauthorized users due to impoper associated with unsared personal snippets were accessible to unauthorized users due to impoper associated with unsared personal snippets were accessible to unauthorized users due to impoper persission settings. It has incorrect Access Control. MEDIUM 5.9 Resource Consumption. An issue was discovered in GitLab Enterprise Edition 8.3 through 12.0.2. The color codes decoder was vulnerable to a resource depletion attack if specific primats were used. It allows Uncontrolled Resource Consumption. Website 2.45.2 CVE-2019-13010 MEDIUM 5.9 Resource Consumption. An issue was discovered in GitLab Enterprise Edition 8.3 11.0 through 12.0.2. The color codes decoder was vulnerable to a resource depletion attack if specific primats were used. It allows Uncontrolled Resource Consumption. An issue was discovered in GitLab Enterprise Edition 8.11.0 through 12.0.2. By using brate force a user with access to a project, but not if's repository could create a list of merge requests template a manse. It has accessive algorithmic complexity. An issue was discovered in GitLab Enterprise Edition 8.11.0 through 12.0.2. The GitHub project could research with a complexity of the project of the project could create a list of merge requests template and the project of the						
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Cit	Git	2.45.2	CVE-2019-13009	MEDIUM	6.5	Enterprise Edition 9.2 through 12.0.2. Uploaded files associated with unsaved personal snippets were accessible to unauthorized users due to improper
Edition 8.11.0 through 12.0.2. By using brute-force a user with access to a project, but not it's repository could create a list of merge requests template names. It has excessive algorithmic complexity. An issue was discovered in GitLab Enterprise Edition 10.6 through 12.0.2. The GitHub project integration was vulnerable to an SSRF vulnerability which allowed attacker to make requests to local network resources. It has Incorrect Access Control. Git	Git	2.45.2	CVE-2019-13010	MEDIUM	5.9	Edition 8.3 through 12.0.2. The color codes decoder was vulnerable to a resource depletion attack if specific formats were used. It allows Uncontrolled
Edition 10.6 through 12.0.2. The GitHub project integration was vulnerable to an SSRF vulnerability which allowed an attacker to make requests to local network resources. It has Incorrect Access Control. Git 2.45.2 CVE-2020-10535 MEDIUM 5.3 GitLab 12.8.x before 12.8.6, when sign-up is enabled, allows remote attackers to bypass email domain restrictions within the two-day grace period for an unconfirmed email address. Git 2.45.2 CVE-2020-10078 MEDIUM 5.3 GitLab 12.1 through 12.8.1 allows XSS. The merge request submission form was determined to have a stored cross-site scripting vulnerability. Git 2.45.2 CVE-2020-10079 MEDIUM 5.3 GitLab 7.10 through 12.8.1 has Incorrect Access Control. Under certain conditions where users should have been required to configure two-factor authentication, it was not being required. Git 2.45.2 CVE-2020-10080 MEDIUM 5.3 GitLab 8.3 through 12.8.1 allows Information Disclosure. It was possible for certain non-members to access the Contribution Analytics page of a private group. Git 2.45.2 CVE-2020-10080 MEDIUM 5.3 GitLab before 12.8.2 has Incorrect Access Control. It was internally discovered that the LFS import process could potentially be used to incorrectly access LFS objects not owned by the user. GitLab 12.2 through 12.8.1 allows Denial of Service. A denial of service vulnerability impacting the	Git	2.45.2	CVE-2019-13011	MEDIUM	4.3	Edition 8.11.0 through 12.0.2. By using brute-force a user with access to a project, but not it's repository could create a list of merge requests template
enabled, allows remote attackers to bypass email domain restrictions within the two-day grace period for an unconfirmed email address. Git 2.45.2 CVE-2020-10078 MEDIUM 6.1 GitLab 12.1 through 12.8.1 allows XSS. The merge request submission form was determined to have a stored cross-site scripting vulnerability. GitLab 7.10 through 12.8.1 has Incorrect Access Control. Under certain conditions where users should have been required to configure two-factor authentication, it was not being required. GitLab 8.3 through 12.8.1 allows Information Disclosure. It was possible for certain non-members to access the Contribution Analytics page of a private group. GitLab before 12.8.2 has Incorrect Access Control. It was internally discovered that the LFS import process could potentially be used to incorrectly access LFS objects not owned by the user. GitLab 12.2 through 12.8.1 allows Denial of Service. A denial of service vulnerability impacting the	Git	2.45.2	CVE-2019-13121	HIGH	7.5	Edition 10.6 through 12.0.2. The GitHub project integration was vulnerable to an SSRF vulnerability which allowed an attacker to make requests to local
Git 2.45.2 CVE-2020-10078 MEDIUM 6.1 request submission form was determined to have a stored cross-site scripting vulnerability. GitLab 7.10 through 12.8.1 has Incorrect Access Control. Under certain conditions where users should have been required to configure two-factor authentication, it was not being required. Git 2.45.2 CVE-2020-10079 MEDIUM 5.3 GitLab 8.3 through 12.8.1 allows Information Disclosure. It was possible for certain non-members to access the Contribution Analytics page of a private group. Git 2.45.2 CVE-2020-10080 MEDIUM 5.3 GitLab before 12.8.2 has Incorrect Access Control. It was internally discovered that the LFS import process could potentially be used to incorrectly access LFS objects not owned by the user. GitLab 12.2 through 12.8.1 allows Denial of Service. A denial of service vulnerability impacting the	Git	2.45.2	CVE-2020-10535	MEDIUM	5.3	enabled, allows remote attackers to bypass email domain restrictions within the two-day grace period
Git 2.45.2 CVE-2020-10079 MEDIUM 5.3 Control. Under certain conditions where users should have been required to configure two-factor authentication, it was not being required. GitLab 8.3 through 12.8.1 allows Information Disclosure. It was possible for certain non-members to access the Contribution Analytics page of a private group. GitLab before 12.8.2 has Incorrect Access Control. It was internally discovered that the LFS import process could potentially be used to incorrectly access LFS objects not owned by the user. GitLab 12.2 through 12.8.1 allows Denial of Service. A denial of service vulnerability impacting the	Git	2.45.2	CVE-2020-10078	MEDIUM	6.1	request submission form was determined to have a
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Git 2.45.2 CVE-2020-10081 MEDIUM 6.5 It was internally discovered that the LFS import process could potentially be used to incorrectly access LFS objects not owned by the user. GitLab 12.2 through 12.8.1 allows Denial of Service. A denial of service vulnerability impacting the	Git	2.45.2	CVE-2020-10080	MEDIUM	5.3	Disclosure. It was possible for certain non-members to access the Contribution Analytics page of a
A denial of service vulnerability impacting the	Git	2.45.2	CVE-2020-10081	MEDIUM	6.5	It was internally discovered that the LFS import process could potentially be used to incorrectly
	Git	2.45.2	CVE-2020-10082	MEDIUM	5.3	A denial of service vulnerability impacting the

Git	2.45.2	CVE-2020-10083	CRITICAL	9.1	GitLab 12.7 through 12.8.1 has Insecure Permissions. Under certain conditions involving groups, project authorization changes were not being applied.
Git	2.45.2	CVE-2020-10084	MEDIUM	5.3	GitLab EE 11.6 through 12.8.1 allows Information Disclosure. Sending a specially crafted request to the vulnerability_feedback endpoint could result in the exposure of a private project namespace
Git	2.45.2	CVE-2020-10085	MEDIUM	5.3	GitLab 12.3.5 through 12.8.1 allows Information Disclosure. A particular view was exposing merge private merge request titles.
Git	2.45.2	CVE-2020-10086	MEDIUM	5.3	GitLab 10.4 through 12.8.1 allows Directory Traversal. A particular endpoint was vulnerable to a directory traversal vulnerability, leading to arbitrary file read.
Git	2.45.2	CVE-2020-10087	HIGH	7.5	GitLab before 12.8.2 allows Information Disclosure. Badge images were not being proxied, causing mixed content warnings as well as leaking the IP address of the user.
Git	2.45.2	CVE-2020-10088	HIGH	8.1	GitLab 12.5 through 12.8.1 has Insecure Permissions. Depending on particular group settings, it was possible for invited groups to be given the incorrect permission level.
Git	2.45.2	CVE-2020-10089	HIGH	7.5	GitLab 8.11 through 12.8.1 allows a Denial of Service when using several features to recursively request eachother,
Git	2.45.2	CVE-2020-10090	MEDIUM	5.3	GitLab 11.7 through 12.8.1 allows Information Disclosure. Under certain group conditions, group epic information was unintentionally being disclosed.
Git	2.45.2	CVE-2020-10091	MEDIUM	6.1	GitLab 9.3 through 12.8.1 allows XSS. A cross-site scripting vulnerability was found when viewing particular file types.
Git	2.45.2	CVE-2020-10092	MEDIUM	6.1	GitLab 12.1 through 12.8.1 allows XSS. A cross-site scripting vulnerability was present in a particular view relating to the Grafana integration.
Git	2.45.2	CVE-2020-10073	HIGH	7.5	GitLab EE 12.4.2 through 12.8.1 allows Denial of Service. It was internally discovered that a potential denial of service involving permissions checks could impact a project home page.
Git	2.45.2	CVE-2020-10074	CRITICAL	9.8	GitLab 10.1 through 12.8.1 has Incorrect Access Control. A scenario was discovered in which a GitLab account could be taken over through an expired link.

Git	2.45.2	CVE-2020-10075	MEDIUM	6.1	GitLab 12.5 through 12.8.1 allows HTML Injection. A particular error header was potentially susceptible to injection or potentially other vulnerabilities via unescaped input.
Git	2.45.2	CVE-2020-10076	MEDIUM	6.1	GitLab 12.1 through 12.8.1 allows XSS. A stored cross-site scripting vulnerability was discovered when displaying merge requests.
Git	2.45.2	CVE-2020-10077	CRITICAL	9.8	GitLab EE 3.0 through 12.8.1 allows SSRF. An internal investigation revealed that a particular deprecated service was creating a server side request forgery risk.
Git	2.45.2	CVE-2020-5262	['HIGH', ' MEDIUM']	[7.7, 5.5]	In EasyBuild before version 4.1.2, the GitHub Personal Access Token (PAT) used by EasyBuild for the GitHub integration features (like `new-pr`, `fro,-pr`, etc.) is shown in plain text in EasyBuild debug log files. This issue is fixed in EasyBuild v4.1.2, and in the `master`+ `develop` branches of the `easybuild-framework` repository.
Git	2.45.2	CVE-2020-10871	MEDIUM	5.3	In OpenWrt LuCl git-20.x, remote unauthenticated attackers can retrieve the list of installed packages and services. NOTE: the vendor disputes the significance of this report because, for instances reachable by an unauthenticated actor, the same information is available in other (more complex) ways, and there is no plan to restrict the information further
Git	2.45.2	CVE-2020-10952	MEDIUM	6.5	GitLab EE/CE 8.11 through 12.9.1 allows blocked users to pull/push docker images.
Git	2.45.2	CVE-2020-10953	HIGH	7.5	In GitLab EE 11.7 through 12.9, the NPM feature is vulnerable to a path traversal issue.
Git	2.45.2	CVE-2020-10954	HIGH	7.5	GitLab through 12.9 is affected by a potential DoS in repository archive download.
Git	2.45.2	CVE-2020-10955	MEDIUM	6.5	GitLab EE/CE 11.1 through 12.9 is vulnerable to parameter tampering on an upload feature that allows an unauthorized user to read content available under specific folders.
Git	2.45.2	CVE-2020-10956	CRITICAL	9.8	GitLab 8.10 and later through 12.9 is vulnerable to an SSRF in a project import note feature.
Git	2.45.2	CVE-2020-7630	CRITICAL	9.8	git-add-remote through 1.0.0 is vulnerable to Command Injection. It allows execution of arbitrary commands via the name argument.
Git	2.45.2	CVE-2020-10975	MEDIUM	4.3	GitLab EE/CE 10.8 to 12.9 is leaking metadata and comments on vulnerabilities to unauthorized users on the vulnerability feedback page.

Git	2.45.2	CVE-2020-10976	HIGH	7.5	GitLab EE/CE 8.17 to 12.9 is vulnerable to information leakage when querying a merge request widget.
Git	2.45.2	CVE-2020-10977	MEDIUM	5.5	GitLab EE/CE 8.5 to 12.9 is vulnerable to a an path traversal when moving an issue between projects.
Git	2.45.2	CVE-2020-10978	MEDIUM	5.3	GitLab EE/CE 8.11 to 12.9 is leaking information on Issues opened in a public project and then moved to a private project through Web-UI and GraphQL API.
Git	2.45.2	CVE-2020-10979	MEDIUM	4.3	GitLab EE/CE 11.10 to 12.9 is leaking information on restricted CI pipelines metrics to unauthorized users.
Git	2.45.2	CVE-2020-10980	CRITICAL	9.8	GitLab EE/CE 8.0.rc1 to 12.9 is vulnerable to a blind SSRF in the FogBugz integration.
Git	2.45.2	CVE-2020-10981	MEDIUM	4.3	GitLab EE/CE 9.0 to 12.9 allows a maintainer to modify other maintainers' pipeline trigger descriptions within the same project.
Git	2.45.2	CVE-2018-21034	MEDIUM	6.5	In Argo versions prior to v1.5.0-rc1, it was possible for authenticated Argo users to submit API calls to retrieve secrets and other manifests which were stored within git.
					An issue was discovered in docker-kong (for Kong) through 2.0.3. The admin API port may be accessible on interfaces other than 127.0.0.1. NOTE: The vendor argue that this CVE is not a vulnerability because it has an inaccurate bug scope and patch links. â 1) Inaccurate Bug Scope - The issue scope was on Kong's docker-compose template, and not Kong's docker image itself. In reality, this issue is not associated with any version of the Kong gateway. As such, the description stating â An issue was discovered in docker-kong (for Kong) through 2.0.3.â is incorrect. This issue only occurs if a user decided to spin up Kong via docker-compose without following the security documentation. The docker-compose template is meant for users to quickly get started with Kong, and is meant for development purposes only. 2) Incorrect Patch Links - The CVE currently points to a documentation improvement as a â Patchâ Ink: https://github.com/Kong/docs.konghq.com/com
Git	2.45.2	CVE-2020-11710	CRITICAL	9.8	mit/d693827c32144943a2f45abc01

Git	2.45.2	CVE-2020-5260	['CRITICA L', 'HIGH']	[9.3, 7.5]	Affected versions of Git have a vulnerability whereby Git can be tricked into sending private credentials to a host controlled by an attacker. Git uses external "credential helper" programs to store and retrieve passwords or other credentials from secure storage provided by the operating system. Specially-crafted URLs that contain an encoded newline can inject unintended values into the credential helper protocol stream, causing the credential helper to retrieve the password for one server (e.g., good.example.com) for an HTTP request being made to another server (e.g., evil.example.com), resulting in credentials for the former being sent to the latter. There are no restrictions on the relationship between the two, meaning that an attacker can craft a URL that will present stored credentials for any host to a host of their choosing. The vulnerability can be triggered by feeding a malicious URL to git clone. However, the affected URLs look rather suspicious; the likely vector would be
Git	2.45.2	CVE-2020-11008	['MEDIUM', 'HIGH']	[4.0, 7.5]	Affected versions of Git have a vulnerability whereby Git can be tricked into sending private credentials to a host controlled by an attacker. This bug is similar to CVE-2020-5260(GHSA-qm7j-c969-7 j4q). The fix for that bug still left the door open for an exploit where _some_ credential is leaked (but the attacker cannot control which one). Git uses external "credential helper" programs to store and retrieve passwords or other credentials from secure storage provided by the operating system. Specially-crafted URLs that are considered illegal as of the recently published Git versions can cause Git to send a "blank" pattern to helpers, missing hostname and protocol fields. Many helpers will interpret this as matching _any_ URL, and will return some unspecified stored password, leaking the password to an attacker's server. The vulnerability can be triggered by feeding a malicious URL to 'git clone'. However, the affected URLs look rather suspicious; the likely vector would be through sy
Git	2.45.2	CVE-2020-11505	HIGH	7.5	An issue was discovered in GitLab Community Edition (CE) and Enterprise Edition (EE) before 12.7.9, 12.8.x before 12.8.9, and 12.9.x before 12.9.3. A Workhorse bypass could lead to NuGet package and file disclosure (Exposure of Sensitive Information) via request smuggling.

Git	2.45.2	CVE-2020-11506	HIGH	7.5	An issue was discovered in GitLab 10.7.0 and later through 12.9.2. A Workhorse bypass could lead to job artifact uploads and file disclosure (Exposure of Sensitive Information) via request smuggling.
Git	2.45.2	CVE-2020-11649	MEDIUM	6.5	An issue was discovered in GitLab CE and EE 8.15 through 12.9.2. Members of a group could still have access after the group is deleted.
Git	2.45.2	CVE-2020-12275	MEDIUM	5.3	GitLab 12.6 through 12.9 is vulnerable to a privilege escalation that allows an external user to create a personal snippet through the API.
Git	2.45.2	CVE-2020-12276	MEDIUM	4.8	GitLab 9.5.9 through 12.9 is vulnerable to stored XSS in an admin notification feature.
Git	2.45.2	CVE-2020-12277	MEDIUM	5.3	GitLab 10.8 through 12.9 has a vulnerability that allows someone to mirror a repository even if the feature is not activated.
Git	2.45.2	CVE-2020-12448	MEDIUM	5.3	GitLab EE 12.8 and later allows Exposure of Sensitive Information to an Unauthorized Actor via NuGet.
Git	2.45.2	CVE-2020-13246	HIGH	7.5	An issue was discovered in Gitea through 1.11.5. An attacker can trigger a deadlock by initiating a transfer of a repository's ownership from one organization to another.
Git	2.45.2	CVE-2020-7651	MEDIUM	4.3	All versions of snyk-broker before 4.79.0 are vulnerable to Arbitrary File Read. It allows partial file reads for users who have access to Snyk's internal network via patch history from GitHub Commits API.
Git	2.45.2	CVE-2020-10516	CRITICAL	9.8	An improper access control vulnerability was identified in the GitHub Enterprise Server API that allowed an organization member to escalate permissions and gain access to unauthorized repositories within an organization. This vulnerability affected all versions of GitHub Enterprise Server prior to 2.21 and was fixed in 2.20.9, 2.19.15, and 2.18.20. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2020-13266	['MEDIUM',	[4.3, 4.3]	Insecure authorization in Project Deploy Keys in GitLab CE/EE 12.8 and later through 13.0.1 allows users to update permissions of other users' deploy keys under certain conditions
Git	2.45.2	CVE-2020-13267	['MEDIUM',	[6.1, 6.1]	A Stored Cross-Site Scripting vulnerability allowed the execution on Javascript payloads on the Metrics Dashboard in GitLab CE/EE 12.8 and later through 13.0.1

Git	2.45.2	CVE-2020-13268	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	A specially crafted request could be used to confirm the existence of files hosted on object storage services, without disclosing their contents. This vulnerability affects GitLab CE/EE 12.10 and later through 13.0.1
Git	2.45.2	CVE-2020-13269	['MEDIUM',	[6.1, 6.1]	A Reflected Cross-Site Scripting vulnerability allowed the execution of arbitrary Javascript code on the Static Site Editor in GitLab CE/EE 12.10 and later through 13.0.1
Git	2.45.2	CVE-2020-13270	['HIGH', ' HIGH']	[7.5, 8.8]	Missing permission check on fork relation creation in GitLab CE/EE 11.3 and later through 13.0.1 allows guest users to create a fork relation on restricted public projects via API
Git	2.45.2	CVE-2020-13271	['MEDIUM',	[6.1, 6.1]	A Stored Cross-Site Scripting vulnerability allowed the execution of arbitrary Javascript code in the blobs API in all previous GitLab CE/EE versions through 13.0.1
Git	2.45.2	CVE-2020-4059	['HIGH', ' HIGH']	[7.3, 7.3]	In mversion before 2.0.0, there is a command injection vulnerability. This issue may lead to remote code execution if a client of the library calls the vulnerable method with untrusted input. This vulnerability is patched by version 2.0.0. Previous releases are deprecated in npm. As a workaround, make sure to escape git commit messages when using the commitMessage option for the update function.
Git	2.45.2	CVE-2019-20864	HIGH	7.5	An issue was discovered in Mattermost Plugins before 5.13.0. The GitHub plugin allows an attacker to attach his Mattermost account to a different person's GitHub account.
Git	2.45.2	CVE-2020-13277	['MEDIUM', 'MEDIUM']	[6.3, 6.5]	An authorization issue in the mirroring logic allowed read access to private repositories in GitLab CE/EE 10.6 and later through 13.0.5
Git	2.45.2	CVE-2020-13262	['MEDIUM',	[6.1, 6.1]	Client-Side code injection through Mermaid markup in GitLab CE/EE 12.9 and later through 13.0.1 allows a specially crafted Mermaid payload to PUT requests on behalf of other users via clicking on a link
Git	2.45.2	CVE-2020-13265	['MEDIUM', 'MEDIUM']	[4.3, 5.3]	User email verification bypass in GitLab CE/EE 12.5 and later through 13.0.1 allows user to bypass email verification
Git	2.45.2	CVE-2020-13273	['HIGH', ' HIGH']	[7.5, 7.5]	A Denial of Service vulnerability allowed exhausting the system resources in GitLab CE/EE 12.0 and later through 13.0.1

Git	2.45.2	CVE-2020-13274	['HIGH', ' HIGH']	[7.5, 7.5]	A security issue allowed achieving Denial of Service attacks through memory exhaustion by uploading malicious artifacts in all previous GitLab versions through 13.0.1
Git	2.45.2	CVE-2020-13275	['HIGH', ' HIGH']	[8.0, 8.1]	A user with an unverified email address could request an access to domain restricted groups in GitLab EE 12.2 and later through 13.0.1
Git	2.45.2	CVE-2020-13276	['HIGH', ' MEDIUM']	[7.4, 4.3]	User is allowed to set an email as a notification email even without verifying the new email in all previous GitLab CE/EE versions through 13.0.1
Git	2.45.2	CVE-2020-13261	['MEDIUM', 'LOW']	[5.3, 2.7]	Amazon EKS credentials disclosure in GitLab CE/EE 12.6 and later through 13.0.1 allows other administrators to view Amazon EKS credentials via HTML source code
Git	2.45.2	CVE-2020-13263	['HIGH', ' HIGH']	[7.5, 8.8]	An authorization issue relating to project maintainer impersonation was identified in GitLab EE 9.5 and later through 13.0.1 that could allow unauthorized users to impersonate as a maintainer to perform limited actions.
Git	2.45.2	CVE-2020-13264	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	Kubernetes cluster token disclosure in GitLab CE/EE 10.3 and later through 13.0.1 allows other group maintainers to view Kubernetes cluster token
Git	2.45.2	CVE-2020-13279	['HIGH', ' HIGH']	[8.6, 8.6]	Client side code execution in gitlab-vscode-extension v2.2.0 allows attacker to execute code on user system
Git	2.45.2	CVE-2020-7664	['HIGH', ' HIGH']	[7.5, 7.5]	In all versions of the package github.com/unknwon/cae/zip, the ExtractTo function doesn't securely escape file paths in zip archives which include leading or non-leading "". This allows an attacker to add or replace files system-wide.
Git	2.45.2	CVE-2020-7668	['HIGH', ' HIGH']	[7.5, 7.5]	In all versions of the package github.com/unknwon/cae/tz, the ExtractTo function doesn't securely escape file paths in zip archives which include leading or non-leading "". This allows an attacker to add or replace files system-wide.
Git	2.45.2	CVE-2020-7667	['HIGH', ' HIGH']	[7.5, 7.5]	In package github.com/sassoftware/go-rpmutils/cpio before version 0.1.0, the CPIO extraction functionality doesn't sanitize the paths of the archived files for leading and non-leading "" which leads in file extraction outside of the current directory. Note: the fixing commit was applied to all affected versions which were re-released.

Git	2.45.2	CVE-2020-5238	['MEDIUM',	[6.5, 6.5]	The table extension in GitHub Flavored Markdown before version 0.29.0.gfm.1 takes O(n * n) time to parse certain inputs. An attacker could craft a markdown table which would take an unreasonably long time to process, causing a denial of service. This issue does not affect the upstream cmark project. The issue has been fixed in version 0.29.0.gfm.1.
Git	2.45.2	CVE-2020-2212	MEDIUM	4.3	Jenkins GitHub Coverage Reporter Plugin 1.8 and earlier stores secrets unencrypted in its global configuration file on the Jenkins master where they can be viewed by users with access to the master file system or read permissions on the system configuration.
Git	2.45.2	CVE-2020-15525	MEDIUM	5.3	GitLab EE 11.3 through 13.1.2 has Incorrect Access Control because of the Maven package upload endpoint.
Git	2.45.2	CVE-2020-2228	HIGH	8.8	Jenkins Gitlab Authentication Plugin 1.5 and earlier does not perform group authorization checks properly, resulting in a privilege escalation vulnerability.
Git	2.45.2	CVE-2020-14001	CRITICAL	9.8	The kramdown gem before 2.3.0 for Ruby processes the template option inside Kramdown documents by default, which allows unintended read access (such as template="/etc/passwd") or unintended embedded Ruby code execution (such as a string that begins with template="string://<%="). NOTE: kramdown is used in Jekyll, GitLab Pages, GitHub Pages, and Thredded Forum.
			['HIGH', '	[8.0,	In faye-websocket before version 0.11.0, there is a lack of certification validation in TLS handshakes. The `Faye::WebSocket::Client` class uses the `EM::Connection#start_tls` method in EventMachine to implement the TLS handshake whenever a `wss:` URL is used for the connection. This method does not implement certificate verification by default, meaning that it does not check that the server presents a valid and trusted TLS certificate for the expected hostname. That means that any `wss:` connection made using this library is vulnerable to a man-in-the-middle attack, since it does not confirm the identity of the server it is connected to. For further background information on this issue, please see the referenced GitHub Advisory. Upgrading
Git	2.45.2	CVE-2020-15133	HIGH']	8.7]	`faye-websocket` to v0.11.0 is recommended.

Git	2.45.2	CVE-2020-15134	['HIGH', ' HIGH']	[8.0, 8.7]	Faye before version 1.4.0, there is a lack of certification validation in TLS handshakes. Faye uses em-http-request and faye-websocket in the Ruby version of its client. Those libraries both use the `EM::Connection#start_tls` method in EventMachine to implement the TLS handshake whenever a `wss:` URL is used for the connection. This method does not implement certificate verification by default, meaning that it does not check that the server presents a valid and trusted TLS certificate for the expected hostname. That means that any `https:` or `wss:` connection made using these libraries is vulnerable to a man-in-the-middle attack, since it does not confirm the identity of the server it is connected to. The first request a Faye client makes is always sent via normal HTTP, but later messages may be sent via WebSocket. Therefore it is vulnerable to the same problem that these underlying libraries are, and we needed both libraries to support TLS verification before Faye could claim to d
Git	2.45.2	CVE-2020-13292	['CRITICA L', 'CRITI CAL']	[9.6, 9.6]	In GitLab before 13.0.12, 13.1.6 and 13.2.3, it is possible to bypass E-mail verification which is required for OAuth Flow.
Git	2.45.2	CVE-2020-13293	['MEDIUM', 'HIGH']	[6.3, 7.1]	In GitLab before 13.0.12, 13.1.6 and 13.2.3 using a branch with a hexadecimal name could override an existing hash.
Git	2.45.2	CVE-2020-13294	['MEDIUM', 'MEDIUM']	[4.2, 5.4]	In GitLab before 13.0.12, 13.1.6 and 13.2.3, access grants were not revoked when a user revoked access to an application.
Git	2.45.2	CVE-2020-13295	['MEDIUM', 'HIGH']	[5.4, 8.8]	For GitLab Runner before 13.0.12, 13.1.6, 13.2.3, by replacing dockerd with a malicious server, the Shared Runner is susceptible to SSRF.
Git	2.45.2	CVE-2020-2237	MEDIUM	4.3	A cross-site request forgery (CSRF) vulnerability in Jenkins Flaky Test Handler Plugin 1.0.4 and earlier allows attackers to rebuild a project at a previous git revision.
Git	2.45.2	CVE-2020-13288	['MEDIUM', 'MEDIUM']	[5.5, 4.8]	In GitLab before 13.0.12, 13.1.6, and 13.2.3, a stored XSS vulnerability exists in the CI/CD Jobs page
Git	2.45.2	CVE-2020-13290	['HIGH', ' HIGH']	[7.5, 7.2]	In GitLab before 13.0.12, 13.1.6, and 13.2.3, improper access control was used on the Applications page
Git	2.45.2	CVE-2020-13291	['HIGH', ' HIGH']	[8.1, 8.1]	In GitLab before 13.2.3, project sharing could temporarily allow too permissive access.

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Git	2.45.2	CVE-2020-5415	CRITICAL	10.0	Concourse, versions prior to 6.3.1 and 6.4.1, in installations which use the GitLab auth connector, is vulnerable to identity spoofing by way of configuring a GitLab account with the same full name as another user who is granted access to a Concourse team. GitLab groups do not have this vulnerability, so GitLab users may be moved into groups which are then configured in the Concourse team.
Git	2.45.2	CVE-2020-13280	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	For GitLab before 13.0.12, 13.1.6, 13.2.3 a memory exhaustion flaw exists due to excessive logging of an invite email error message.
Git	2.45.2	CVE-2020-13282	['LOW', ' LOW']	[3.1, 3.5]	For GitLab before 13.0.12, 13.1.6, 13.2.3 after a group transfer occurs, members from a parent group keep their access level on the subgroup leading to improper access.
Git	2.45.2	CVE-2020-13283	['HIGH', ' MEDIUM']	[7.3, 5.4]	For GitLab before 13.0.12, 13.1.6, 13.2.3 a cross-site scripting vulnerability exists in the issues list via milestone title.
Git	2.45.2	CVE-2020-13285	['HIGH', ' MEDIUM']	[7.3, 5.4]	For GitLab before 13.0.12, 13.1.6, 13.2.3 a cross-site scripting (XSS) vulnerability exists in the issue reference number tooltip.
Git	2.45.2	CVE-2020-13281	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	For GitLab before 13.0.12, 13.1.6, 13.2.3 a denial of service exists in the project import feature
Git	2.45.2	CVE-2020-13286	['MEDIUM', 'MEDIUM']	[6.4, 4.3]	For GitLab before 13.0.12, 13.1.6, 13.2.3 user controlled git configuration settings can be modified to result in Server Side Request Forgery.
Git	2.45.2	CVE-2020-9708	['MEDIUM', 'HIGH']	[5.9, 7.5]	The resolveRepositoryPath function doesn't properly validate user input and a malicious user may traverse to any valid Git repository outside the repoRoot. This issue may lead to unauthorized access of private Git repositories as long as the malicious user knows or brute-forces the location of the repository.
Git	2.45.2	CVE-2020-7711	['HIGH', ' HIGH']	[7.5, 7.5]	This affects all versions of package github.com/russellhaering/goxmldsig. There is a crash on nil-pointer dereference caused by sending malformed XML signatures.
Git	2.45.2	CVE-2020-10517	MEDIUM	4.3	An improper access control vulnerability was identified in GitHub Enterprise Server that allowed authenticated users of the instance to determine the names of unauthorized private repositories given their numerical IDs. This vulnerability did not allow unauthorized access to any repository content besides the name. This vulnerability affected all versions of GitHub Enterprise Server prior to 2.22 and was fixed in versions 2.21.6, 2.20.15, and 2.19.21. This vulnerability was reported via the GitHub Bug Bounty program.

Git	2.45.2	CVE-2020-10518	нідн	8.8	A remote code execution vulnerability was identified in GitHub Enterprise Server that could be exploited when building a GitHub Pages site. User-controlled configuration of the underlying parsers used by GitHub Pages were not sufficiently restricted and made it possible to execute commands on the GitHub Enterprise Server instance. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 2.22 and was fixed in 2.21.6, 2.20.15, and 2.19.21. The underlying issues contributing to this vulnerability were identified both internally and through the GitHub Security Bug Bounty program.
Git	2.45.2	CVE-2020-15165	['CRITICA L', 'CRITI CAL']	[9.3, 9.1]	Version 1.1.6-free of Chameleon Mini Live Debugger on Google Play Store may have had it's sources or permissions tampered by a malicious actor. The official maintainer of the package is recommending all users upgrade to v1.1.8 as soon as possible. For more information, review the referenced GitHub Security Advisory.
Git	2.45.2	CVE-2020-2238	MEDIUM	5.4	Jenkins Git Parameter Plugin 0.9.12 and earlier does not escape the repository field on the 'Build with Parameters' page, resulting in a stored cross-site scripting (XSS) vulnerability exploitable by attackers with Job/Configure permission.
Git	2.45.2	CVE-2020-7665	['HIGH', ' HIGH']	[7.5, 7.5]	This affects all versions of package github.com/u-root/u-root/pkg/uzip. It is vulnerable to both leading and non-leading relative path traversal attacks in zip file extraction.
Git	2.45.2	CVE-2020-7666	['HIGH', ' HIGH']	[7.5, 7.5]	This affects all versions of package github.com/u-root/u-root/pkg/cpio. It is vulnerable to leading, non-leading relative path traversal attacks and symlink based (relative and absolute) path traversal attacks in cpio file extraction.
Git	2.45.2	CVE-2020-7669	HIGH	7.5	This affects all versions of package github.com/u-root/u-root/pkg/tarutil. It is vulnerable to both leading and non-leading relative path traversal attacks in tar file extraction.
Git	2.45.2	CVE-2020-15167	['HIGH', ' HIGH']	[8.2, 8.6]	In Miller (command line utility) using the configuration file support introduced in version 5.9.0, it is possible for an attacker to cause Miller to run arbitrary code by placing a malicious `.mlrrc` file in the working directory. See linked GitHub Security Advisory for complete details. A fix is ready and will be released as Miller 5.9.1.

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Git	2.45.2	CVE-2020-13284	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. API Authorization Using Outdated CI Job Token
Git	2.45.2	CVE-2020-13287	['MEDIUM',	[4.3, 4.3]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. Project reporters and above could see confidential EPIC attached to confidential issues
Git	2.45.2	CVE-2020-13289	['MEDIUM',	[5.4, 5.4]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. In certain cases an invalid username could be accepted when 2FA is activated.
Git	2.45.2	CVE-2020-13299	['HIGH', ' HIGH']	[8.1, 8.1]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. The revocation feature was not revoking all session tokens and one could re-use it to obtain a valid session.
Git	2.45.2	CVE-2020-13300	['HIGH', ' CRITICAL']	[8.0, 10.0]	GitLab CE/EE version 13.3 prior to 13.3.4 was vulnerable to an OAuth authorization scope change without user consent in the middle of the authorization flow.
Git	2.45.2	CVE-2020-13316	['MEDIUM',	[5.4, 4.3]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab was not validating a Deploy-Token and allowed a disabled repository be accessible via a git command line.
Git	2.45.2	CVE-2020-13318	['MEDIUM',	[6.4, 7.3]	A vulnerability was discovered in GitLab versions before 13.0.12, 13.1.10, 13.2.8 and 13.3.4. GitLabs EKS integration was vulnerable to a cross-account assume role attack.
Git	2.45.2	CVE-2020-13311	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. Wiki was vulnerable to a parser attack that prohibits anyone from accessing the Wiki functionality through the user interface.
Git	2.45.2	CVE-2020-13312	['MEDIUM', 'CRITICA L']	[6.5, 9.8]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab OAuth endpoint was vulnerable to brute-force attacks through a specific parameter.
Git	2.45.2	CVE-2020-13313	['MEDIUM',	[4.3, 4.3]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. An unauthorized project maintainer could edit the subgroup badges due to the lack of authorization control.
Git	2.45.2	CVE-2020-13314	['LOW', ' MEDIUM']	[3.7, 5.3]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab Omniauth endpoint allowed a malicious user to submit content to be displayed back to the user within error messages.

Git	2.45.2	CVE-2020-13317	['MEDIUM',	[6.5, 4.9]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8, and 13.3.4. An insufficient check in the GraphQL api allowed a maintainer to delete a repository.
Git	2.45.2	CVE-2020-13297	['LOW', ' MEDIUM']	[3.8, 5.4]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. When 2 factor authentication was enabled for groups, a malicious user could bypass that restriction by sending a specific query to the API endpoint.
Git	2.45.2	CVE-2020-13298	['HIGH', ' MEDIUM']	[7.2, 5.8]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. Conan package upload functionality was not properly validating the supplied parameters, which resulted in the limited files disclosure.
Git	2.45.2	CVE-2020-13301	['MEDIUM',	[5.5, 4.8]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab was vulnerable to a stored XSS on the standalone vulnerability page.
Git	2.45.2	CVE-2020-13302	['LOW', ' HIGH']	[3.8, 7.2]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. Under certain conditions GitLab was not properly revoking user sessions and allowed a malicious user to access a user account with an old password.
Git	2.45.2	CVE-2020-13304	['LOW', ' HIGH']	[3.8, 7.2]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. Same 2 factor Authentication secret code was generated which resulted an attacker to maintain access under certain conditions.
Git	2.45.2	CVE-2020-13305	['LOW', ' MEDIUM']	[3.5, 4.3]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab was not invalidating project invitation link upon removing a user from a project.
Git	2.45.2	CVE-2020-13306	['LOW', ' HIGH']	[3.7, 7.5]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab Webhook feature could be abused to perform denial of service attacks due to the lack of rate limitation.
Git	2.45.2	CVE-2020-13309	['MEDIUM', 'HIGH']	[5.4, 8.8]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab was vulnerable to a blind SSRF attack through the repository mirroring feature.
Git	2.45.2	CVE-2020-13310	['MEDIUM',	[6.5, 6.5]	A vulnerability was discovered in GitLab runner versions before 13.1.3, 13.2.3 and 13.3.1. It was possible to make the gitlab-runner process crash by sending malformed queries, resulting in a denial of service.

Git	2.45.2	CVE-2020-13315	['LOW', ' HIGH']	[3.7, 7.5]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. The profile activity page was not restricting the amount of results one could request, potentially resulting in a denial of service.
Git	2.45.2	CVE-2020-13303	['HIGH', ' MEDIUM']	[7.1, 6.5]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. Due to improper verification of permissions, an unauthorized user can access a private repository within a public project.
Git	2.45.2	CVE-2020-13307	['LOW', ' MEDIUM']	[3.8, 4.7]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. GitLab was not revoking current user sessions when 2 factor authentication was activated allowing a malicious user to maintain their access.
Git	2.45.2	CVE-2020-13308	['LOW', ' LOW']	[2.7, 2.7]	A vulnerability was discovered in GitLab versions before 13.1.10, 13.2.8 and 13.3.4. A user without 2 factor authentication enabled could be prohibited from accessing GitLab by being invited into a project that had 2 factor authentication inheritance.
Git	2.45.2	CVE-2020-15187	['LOW', ' MEDIUM']	[3.0, 4.7]	In Helm before versions 2.16.11 and 3.3.2, a Helm plugin can contain duplicates of the same entry, with the last one always used. If a plugin is compromised, this lowers the level of access that an attacker needs to modify a plugin's install hooks, causing a local execution attack. To perform this attack, an attacker must have write access to the git repository or plugin archive (.tgz) while being downloaded (which can occur during a MITM attack on a non-SSL connection). This issue has been patched in Helm 2.16.11 and Helm 3.3.2. As a possible workaround make sure to install plugins using a secure connection protocol like SSL.
Git	2.45.2	CVE-2020-13296	['MEDIUM', 'HIGH']	[6.5, 8.8]	An issue has been discovered in GitLab affecting versions >=10.7 <13.0.14, >=13.1.0 <13.1.8, >=13.2.0 <13.2.6. Improper Access Control for Deploy Tokens
Git	2.45.2	CVE-2020-13319	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab affecting versions prior to 13.1.2, 13.0.8 and 12.10.13. Missing permission check for adding time spent on an issue.
Git	2.45.2	CVE-2020-13320	['MEDIUM',	[6.5, 6.5]	An issue has been discovered in GitLab before version 12.10.13 that allowed a project member with limited permissions to view the project security dashboard.
Git	2.45.2	CVE-2020-13321	['HIGH', ' HIGH']	[8.3, 8.3]	A vulnerability was discovered in GitLab versions prior to 13.1. Username format restrictions could be bypassed allowing for html tags to be added.

Git	2.45.2	CVE-2020-13322	['HIGH', '	[7.2, 7.2]	A vulnerability was discovered in GitLab versions after 12.9. Due to improper verification of permissions, an unauthorized user can create and delete deploy tokens.
Git	2.45.2	CVE-2020-13323	['HIGH', ' HIGH']	[7.7, 7.7]	A vulnerability was discovered in GitLab versions prior 13.1. Under certain conditions private merge requests could be read via Todos
Git	2.45.2	CVE-2020-13324	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	A vulnerability was discovered in GitLab versions prior to 13.1. Under certain conditions the private activity of a user could be exposed via the API.
Git	2.45.2	CVE-2020-13325	['HIGH', ' HIGH']	[7.1, 7.1]	A vulnerability was discovered in GitLab versions prior 13.1. The comment section of the issue page was not restricting the characters properly, potentially resulting in a denial of service.
Git	2.45.2	CVE-2020-13326	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	A vulnerability was discovered in GitLab versions prior to 13.1. Under certain conditions the restriction for Github project import could be bypassed.
Git	2.45.2	CVE-2020-13328	['MEDIUM',	[4.8, 4.8]	An issue has been discovered in GitLab affecting versions prior to 13.1.2, 13.0.8 and 12.10.13. GitLab was vulnerable to a stored XSS by using the PyPi files API.
Git	2.45.2	CVE-2020-13329	['MEDIUM',	[6.5, 6.5]	An issue has been discovered in GitLab affecting versions from 12.6.2 prior to 12.10.13. GitLab was vulnerable to a stored XSS by in the blob view feature.
Git	2.45.2	CVE-2020-13330	['MEDIUM', 'MEDIUM']	[4.4, 5.4]	An issue has been discovered in GitLab affecting versions prior to 12.10.13. GitLab was vulnerable to a stored XSS in import the Bitbucket project feature.
Git	2.45.2	CVE-2020-13331	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	An issue has been discovered in GitLab affecting versions prior to 12.10.13. GitLab was vulnerable to a stored XSS by in the Wiki pasges.
Git	2.45.2	CVE-2020-13336	['MEDIUM',	[4.0, 4.8]	An issue has been discovered in GitLab affecting versions from 11.8 before 12.10.13. GitLab was vulnerable to a stored XSS by in the error tracking feature.
Git	2.45.2	CVE-2020-13337	['HIGH', ' MEDIUM']	[7.2, 4.8]	An issue has been discovered in GitLab affecting versions from 12.10 to 12.10.12 that allowed for a stored XSS payload to be added as a group name.
Git	2.45.2	CVE-2020-13338	['MEDIUM',	[5.4, 5.4]	An issue has been discovered in GitLab affecting versions prior to 12.10.13, 13.0.8, 13.1.2. A stored cross-site scripting vulnerability was discovered when editing references.

Git	2.45.2	CVE-2020-15236	['HIGH', ' HIGH']	[8.6, 7.5]	In Wiki.js before version 2.5.151, directory traversal outside of Wiki.js context is possible when a storage module with local asset cache fetching is enabled. A malicious user can potentially read any file on the file system by crafting a special URL that allows for directory traversal. This is only possible when a storage module implementing local asset cache (e.g Local File System or Git) is enabled and that no web application firewall solution (e.g. cloudflare) strips potentially malicious URLs. Commit 084dcd69d1591586ee4752101e675d5f0ac6dcdc fixes this vulnerability by sanitizing the path before it is passed on to the storage module. The sanitization step removes any directory traversal (e.g. `` and `.`) sequences as well as invalid filesystem characters from the path. As a workaround, disable any storage module with local asset caching capabilities such as Local File System and Git.
Git	2.45.2	CVE-2020-13333	['MEDIUM',	[4.3, 4.3]	A potential DOS vulnerability was discovered in GitLab versions 13.1, 13.2 and 13.3. The api to update an asset as a link from a release had a regex check which caused exponential number of backtracks for certain user supplied values resulting in high CPU usage.
Git	2.45.2	CVE-2020-13343	['HIGH', ' HIGH']	[7.5, 8.8]	An issue has been discovered in GitLab affecting all versions starting from 11.2. Unauthorized Users Can View Custom Project Template
Git	2.45.2	CVE-2020-13345	['MEDIUM', 'MEDIUM']	[5.5, 5.4]	An issue has been discovered in GitLab affecting all versions starting from 10.8. Reflected XSS on Multiple Routes
Git	2.45.2	CVE-2020-13334	['MEDIUM', 'HIGH']	[5.9, 7.5]	In GitLab versions prior to 13.2.10, 13.3.7 and 13.4.2, improper authorization checks allow a non-member of a project/group to change the confidentiality attribute of issue via mutation GraphQL query
Git	2.45.2	CVE-2020-13335	['MEDIUM',	[4.3, 4.3]	Improper group membership validation when deleting a user account in GitLab >=7.12 allows a user to delete own account without deleting/transferring their group.
Git	2.45.2	CVE-2020-13346	['MEDIUM',	[6.5, 6.5]	Membership changes are not reflected in ToDo subscriptions in GitLab versions prior to 13.2.10, 13.3.7 and 13.4.2, allowing guest users to access confidential issues through API.

Git	2.45.2	CVE-2020-13347	['CRITICA L', 'CRITI CAL']	[9.1, 9.1]	A command injection vulnerability was discovered in Gitlab runner versions prior to 13.2.4, 13.3.2 and 13.4.1. When the runner is configured on a Windows system with a docker executor, which allows the attacker to run arbitrary commands on Windows host, via DOCKER_AUTH_CONFIG build variable.
Git	2.45.2	CVE-2020-13342	['LOW', ' LOW']	[2.7, 2.7]	An issue has been discovered in GitLab affecting versions prior to 13.2.10, 13.3.7 and 13.4.2: Lack of Rate Limiting at Re-Sending Confirmation Email
Git	2.45.2	CVE-2020-13339	['MEDIUM',	[5.5, 6.5]	An issue has been discovered in GitLab affecting all versions before 13.2.10, 13.3.7 and 13.4.2: XSS in SVG File Preview. Overall impact is limited due to the current user only being impacted.
Git	2.45.2	CVE-2020-13340	['HIGH', ' HIGH']	[8.7, 8.7]	An issue has been discovered in GitLab affecting all versions prior to 13.2.10, 13.3.7 and 13.4.2: Stored XSS in CI Job Log
Git	2.45.2	CVE-2020-13344	['MEDIUM',	[5.7, 4.4]	An issue has been discovered in GitLab affecting all versions prior to 13.2.10, 13.3.7 and 13.4.2. Sessions keys are stored in plain-text in Redis which allows attacker with Redis access to authenticate as any user that has a session stored in Redis
Git	2.45.2	CVE-2020-13341	['MEDIUM',	[4.9, 4.9]	An issue has been discovered in GitLab affecting all versions prior to 13.2.10, 13.3.7 and 13.4.2. Insufficient permission check allows attacker with developer role to perform various deletions.
			['MEDIUM',	[4.4,	In JUnit4 from version 4.7 and before 4.13.1, the test rule TemporaryFolder contains a local information disclosure vulnerability. On Unix like systems, the system's temporary directory is shared between all users on that system. Because of this, when files and directories are written into this directory they are, by default, readable by other users on that same system. This vulnerability does not allow other users to overwrite the contents of these directories or files. This is purely an information disclosure vulnerability. This vulnerability impacts you if the JUnit tests write sensitive information, like API keys or passwords, into the temporary folder, and the JUnit tests execute in an environment where the OS has other untrusted users. Because certain JDK file system APIs were only added in JDK 1.7, this this fix is dependent upon the version of the JDK you are using. For Java 1.7 and higher users: this vulnerability is fixed in 4.13.1. For Java 1.6 and
Git	2.45.2	CVE-2020-15250	'MEDIUM']	5.5]	lower users: no patch i

Git	2.45.2	CVE-2020-21674	MEDIUM	6.5	Heap-based buffer overflow in archive_string_append_from_wcs() (archive_string.c) in libarchive-3.4.1dev allows remote attackers to cause a denial of service (out-of-bounds write in heap memory resulting into a crash) via a crafted archive file. NOTE: this only affects users who downloaded the development code from GitHub. Users of the product's official releases are unaffected.
Git	2.45.2	CVE-2020-14144	HIGH	7.2	The git hook feature in Gitea 1.1.0 through 1.12.5 might allow for authenticated remote code execution in customer environments where the documentation was not understood (e.g., one viewpoint is that the dangerousness of this feature should be documented immediately above the ENABLE_GIT_HOOKS line in the config file). NOTE: The vendor has indicated this is not a vulnerability and states "This is a functionality of the software that is limited to a very limited subset of accounts. If you give someone the privilege to execute arbitrary code on your server, they can execute arbitrary code on your server. We provide very clear warnings to users around this functionality and what it provides.
Git	2.45.2	CVE-2020-15867	HIGH	7.2	The git hook feature in Gogs 0.5.5 through 0.12.2 allows for authenticated remote code execution. There can be a privilege escalation if access to this hook feature is granted to a user who does not have administrative privileges. NOTE: because this is mentioned in the documentation but not in the UI, it could be considered a "Product UI does not Warn User of Unsafe Actions" issue.
Git	2.45.2	CVE-2020-13327	['MEDIUM',	[6.0, 7.5]	An issue has been discovered in GitLab Runner affecting all versions starting from 13.4.0 before 13.4.2, all versions starting from 13.3.0 before 13.3.7, all versions starting from 13.2.0 before 13.2.10. Insecure Runner Configuration in Kubernetes Environments

Git	2.45.2	CVE-2020-15272	['HIGH', ' CRITICAL']	[8.7, 9.6]	In the git-tag-annotation-action (open source GitHub Action) before version 1.0.1, an attacker can execute arbitrary (*) shell commands if they can control the value of [the `tag` input] or manage to alter the value of [the `GITHUB_REF` environment variable]. The problem has been patched in version 1.0.1. If you don't use the `tag` input you are most likely safe. The `GITHUB_REF` environment variable is protected by the GitHub Actions environment so attacks from there should be impossible. If you must use the `tag` input and cannot upgrade to `> 1.0.0` make sure that the value is not controlled by another Action.
Git	2.45.2	CVE-2020-27986	['HIGH', ' HIGH']	[7.5, 7.5]	SonarQube 8.4.2.36762 allows remote attackers to discover cleartext SMTP, SVN, and GitLab credentials via the api/settings/values URI. NOTE: reportedly, the vendor's position for SMTP and SVN is "it is the administrator's responsibility to configure it.
Git	2.45.2	CVE-2020-27955	CRITICAL	9.8	Git LFS 2.12.0 allows Remote Code Execution.
Git	2.45.2	CVE-2020-14188	CRITICAL	9.8	The preprocessArgs function in the Atlassian gajira-create GitHub Action before version 2.0.1 allows remote attackers to execute arbitrary code in the context of a GitHub runner by creating a specially crafted GitHub issue.
Git	2.45.2	CVE-2020-14189	CRITICAL	9.8	The execute function in in the Atlassian gajira-comment GitHub Action before version 2.0.2 allows remote attackers to execute arbitrary code in the context of a GitHub runner by creating a specially crafted GitHub issue comment.

			['HIGH', '	[7.4,	Radar COVID is the official COVID-19 exposure notification app for Spain. In affected versions of Radar COVID, identification and de-anonymization of COVID-19 positive users that upload Radar COVID TEKs to the Radar COVID server is possible. This vulnerability enables the identification and de-anonymization of COVID-19 positive users when using Radar COVID. The vulnerability is caused by the fact that Radar COVID connections to the server (uploading of TEKs to the backend) are only made by COVID-19 positives. Therefore, any on-path observer with the ability to monitor traffic between the app and the server can identify which users had a positive test. Such an adversary can be the mobile network operator (MNO) if the connection is done through a mobile network, the Internet Service Provider (ISP) if the connection is done through the Internet (e.g., a home network), a VPN provider used by the user, the local network operator in the case of enterprise networks, or any
Git	2.45.2	CVE-2020-26230 CVE-2020-13352	MEDIUM'] ['LOW', ' MEDIUM']	[3.7, 5.3]	eavesdropper wit Private group info is leaked leaked in GitLab CE/EE version 10.2 and above, when the project is moved from private to public group. Affected versions are: >=10.2, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-13353	['LOW', '	[2.5, 3.2]	When importing repos via URL, one time use git credentials were persisted beyond the expected time window in Gitaly 1.79.0 or above.
Git	2.45.2	CVE-2020-13354	['MEDIUM',	[4.3, 4.3]	A potential DOS vulnerability was discovered in GitLab CE/EE starting with version 12.6. The container registry name check could cause exponential number of backtracks for certain user supplied values resulting in high CPU usage. Affected versions are: >=12.6, <13.3.9.
Git	2.45.2	CVE-2020-13358	['MEDIUM',	[4.7, 5.5]	A vulnerability in the internal Kubernetes agent api in GitLab CE/EE version 13.3 and above allows unauthorized access to private projects. Affected versions are: >=13.4, <13.4.5,>=13.3, <13.3.9,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-26406	['MEDIUM',	[5.3, 5.3]	Certain SAST CiConfiguration information could be viewed by unauthorized users in GitLab EE starting with 13.3. This information was exposed through GraphQL to non-members of public projects with repository visibility restricted as well as guest members on private projects. Affected versions are: >=13.3, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.

Git	2.45.2	CVE-2020-13350	['LOW', ' MEDIUM']	[3.1, 4.3]	CSRF in runner administration page in all versions of GitLab CE/EE allows an attacker who's able to target GitLab instance administrators to pause/resume runners. Affected versions are >=13.5.0, <13.5.2,>=13.4.0, <13.4.5,<13.3.9.
Git	2.45.2	CVE-2020-13351	['MEDIUM',	[6.5, 6.5]	Insufficient permission checks in scheduled pipeline API in GitLab CE/EE 13.0+ allows an attacker to read variable names and values for scheduled pipelines on projects visible to the attacker. Affected versions are >=13.0, <13.3.9,>=13.4.0, <13.4.5,>=13.5.0, <13.5.2.
Git	2.45.2	CVE-2020-13348	['MEDIUM',	[5.7, 5.7]	An issue has been discovered in GitLab EE affecting all versions starting from 10.2. Required CODEOWNERS approval could be bypassed by targeting a branch without the CODEOWNERS file. Affected versions are >=10.2, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-13349	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab EE affecting all versions starting from 8.12. A regular expression related to a file path resulted in the Advanced Search feature susceptible to catastrophic backtracking. Affected versions are >=8.12, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-26405	['HIGH', ' HIGH']	[7.1, 7.1]	Path traversal vulnerability in package upload functionality in GitLab CE/EE starting from 12.8 allows an attacker to save packages in arbitrary locations. Affected versions are >=12.8, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-13355	['HIGH', ' HIGH']	[7.5, 8.1]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 8.14. A path traversal is found in LFS Upload that allows attacker to overwrite certain specific paths on the server. Affected versions are: >=8.14, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-13356	['HIGH', ' HIGH']	[8.2, 8.2]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 8.8.9. A specially crafted request could bypass Multipart protection and read files in certain specific paths on the server. Affected versions are: >=8.8.9, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.
Git	2.45.2	CVE-2020-13359	['HIGH', ' HIGH']	[7.6, 7.6]	The Terraform API in GitLab CE/EE 12.10+ exposed the object storage signed URL on the delete operation allowing a malicious project maintainer to overwrite the Terraform state, bypassing audit and other business controls. Affected versions are >=12.10, <13.3.9,>=13.4, <13.4.5,>=13.5, <13.5.2.

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Git	2.45.2	CVE-2020-28991	CRITICAL	9.8	Gitea 0.9.99 through 1.12.x before 1.12.6 does not prevent a git protocol path that specifies a TCP port number and also contains newlines (with URL encoding) in ParseRemoteAddr in modules/auth/repo_form.go.
Git	2.45.2	CVE-2020-26233	['HIGH', ' HIGH']	[7.3, 7.3]	Git Credential Manager Core (GCM Core) is a secure Git credential helper built on .NET Core that runs on Windows and macOS. In Git Credential Manager Core before version 2.0.289, when recursively cloning a Git repository on Windows with submodules, Git will first clone the top-level repository and then recursively clone all submodules by starting new Git processes from the top-level working directory. If a malicious git.exe executable is present in the top-level repository then this binary will be started by Git Credential Manager Core when attempting to read configuration, and not git.exe as found on the %PATH%. This only affects GCM Core on Windows, not macOS or Linux-based distributions. GCM Core version 2.0.289 contains the fix for this vulnerability, and is available from the project's GitHub releases page. GCM Core 2.0.289 is also bundled in the latest Git for Windows release; version 2.29.2(3). As a workaround, users should avoid recursively cloning untrusted repositories wit
Git	2.45.2	CVE-2020-28086	HIGH	7.5	pass through 1.7.3 has a possibility of using a password for an unintended resource. For exploitation to occur, the user must do a git pull, decrypt a password, and log into a remote service with the password. If an attacker controls the central Git server or one of the other members' machines, and also controls one of the services already in the password store, they can rename one of the password files in the Git repository to something else: pass doesn't correctly verify that the content of a file matches the filename, so a user might be tricked into decrypting the wrong password and sending that to a service that the attacker controls. NOTE: for environments in which this threat model is of concern, signing commits can be a solution.
Git	2.45.2	CVE-2020-26407	['MEDIUM',	[5.5, 5.4]	A XSS vulnerability exists in Gitlab CE/EE from 12.4 before 13.4.7, 13.5 before 13.5.5, and 13.6 before 13.6.2 that allows an attacker to perform cross-site scripting to other users via importing a malicious project
Git	2.45.2	CVE-2020-26409	['MEDIUM',	[4.3, 6.5]	A DOS vulnerability exists in Gitlab CE/EE >=10.3, <13.4.7,>=13.5, <13.5.5,>=13.6, <13.6.2 that allows an attacker to trigger uncontrolled resource by bypassing input validation in markdown fields.

Git	2.45.2	CVE-2020-13357	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	An issue was discovered in Gitlab CE/EE versions >= 13.1 to <13.4.7, >= 13.5 to <13.5.5, and >= 13.6 to <13.6.2 allowed an unauthorized user to access the user list corresponding to a feature flag in a project.
Git	2.45.2	CVE-2020-26408	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	A limited information disclosure vulnerability exists in Gitlab CE/EE from >= 12.2 to <13.4.7, >=13.5 to <13.5.5, and >=13.6 to <13.6.2 that allows an attacker to view limited information in user's private profile
Git	2.45.2	CVE-2020-26412	['LOW', ' MEDIUM']	[3.1, 4.3]	Removed group members were able to use the To-Do functionality to retrieve updated information on confidential epics starting in GitLab EE 13.2 before 13.6.2.
Git	2.45.2	CVE-2020-26413	['MEDIUM',	[5.3, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.4 before 13.6.2. Information disclosure via GraphQL results in user email being unexpectedly visible.
Git	2.45.2	CVE-2020-26415	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Information about the starred projects for private user profiles was exposed via the GraphQL API starting from 12.2 via the REST API. This affects GitLab >=12.2 to <13.4.7, >=13.5 to <13.5.5, and >=13.6 to <13.6.2.
Git	2.45.2	CVE-2020-26416	['MEDIUM',	[4.0, 4.4]	Information disclosure in Advanced Search component of GitLab EE starting from 8.4 results in exposure of search terms via Rails logs. This affects versions >=8.4 to <13.4.7, >=13.5 to <13.5.5, and >=13.6 to <13.6.2.
Git	2.45.2	CVE-2020-26417	['MEDIUM',	[5.3, 5.3]	Information disclosure via GraphQL in GitLab CE/EE 13.1 and later exposes private group and project membership. This affects versions >=13.6 to <13.6.2, >=13.5 to <13.5.5, and >=13.1 to <13.4.7.
Git	2.45.2	CVE-2020-26411	['MEDIUM',	[4.3, 4.3]	A potential DOS vulnerability was discovered in all versions of Gitlab starting from 13.4.x (>=13.4 to <13.4.7, >=13.5 to <13.5.5, and >=13.6 to <13.6.2). Using a specific query name for a project search can cause statement timeouts that can lead to a potential DOS if abused.
Git	2.45.2	CVE-2020-35236	MEDIUM	5.3	The GitLab Webhook Handler in amazee.io Lagoon before 1.12.3 has incorrect access control associated with project deletion.

Git	2.45.2	CVE-2020-35702	HIGH	7.8	DCTStream::getChars in DCTStream.cc in Poppler 20.12.1 has a heap-based buffer overflow via a crafted PDF document. NOTE: later reports indicate that this only affects builds from Poppler git clones in late December 2020, not the 20.12.1 release. In this situation, it should NOT be considered a Poppler vulnerability. However, several third-party Open Source projects directly rely on Poppler git clones made at arbitrary times, and therefore the CVE remains useful to users of those projects
Git	2.45.2	CVE-2021-21236	['MEDIUM', 'MEDIUM']	[5.7, 5.5]	CairoSVG is a Python (pypi) package. CairoSVG is an SVG converter based on Cairo. In CairoSVG before version 2.5.1, there is a regular expression denial of service (REDoS) vulnerability. When processing SVG files, the python package CairoSVG uses two regular expressions which are vulnerable to Regular Expression Denial of Service (REDoS). If an attacker provides a malicious SVG, it can make cairosvg get stuck processing the file for a very long time. This is fixed in version 2.5.1. See Referenced GitHub advisory for more information.
Git	2.45.2	CVE-2021-3028	CRITICAL	9.8	git-big-picture before 1.0.0 mishandles ' characters in a branch name, leading to code execution.
Git	2.45.2	CVE-2020-26414	['MEDIUM', 'MEDIUM']	[4.3, 6.5]	An issue has been discovered in GitLab affecting all versions starting from 12.4. The regex used for package names is written in a way that makes execution time have quadratic growth based on the length of the malicious input string.
Git	2.45.2	CVE-2021-22166	['MEDIUM', 'HIGH']	[5.3, 7.5]	An attacker could cause a Prometheus denial of service in GitLab 13.7+ by sending an HTTP request with a malformed method
Git	2.45.2	CVE-2021-22167	['MEDIUM', 'HIGH']	[5.3, 7.5]	An issue has been discovered in GitLab affecting all versions starting from 12.1. Incorrect headers in specific project page allows attacker to have a temporary read access to the private repository
Git	2.45.2	CVE-2021-22168	['MEDIUM', 'MEDIUM']	[4.3, 6.5]	A regular expression denial of service issue has been discovered in NuGet API affecting all versions of GitLab starting from version 12.8.
Git	2.45.2	CVE-2021-22171	['HIGH', ' MEDIUM']	[7.3, 6.5]	Insufficient validation of authentication parameters in GitLab Pages for GitLab 11.5+ allows an attacker to steal a victim's API token if they click on a maliciously crafted link

Git	2.45.2	CVE-2021-21237	['HIGH', ' HIGH']	[7.2, 7.8]	Git LFS is a command line extension for managing large files with Git. On Windows, if Git LFS operates on a malicious repository with a git.bat or git.exe file in the current directory, that program would be executed, permitting the attacker to execute arbitrary code. This does not affect Unix systems. This is the result of an incomplete fix for CVE-2020-27955. This issue occurs because on Windows, Go includes (and prefers) the current directory when the name of a command run does not contain a directory separator. Other than avoiding untrusted repositories or using a different operating system, there is no workaround. This is fixed in v2.13.2.
Git	2.45.2	CVE-2020-28483	HIGH	7.1	This affects all versions of package github.com/gin-gonic/gin. When gin is exposed directly to the internet, a client's IP can be spoofed by setting the X-Forwarded-For header.
Git	2.45.2	CVE-2021-21253	['MEDIUM',	[5.8, 5.3]	OnlineVotingSystem is an open source project hosted on GitHub. OnlineVotingSystem before version 1.1.2 hashes user passwords without a salt, which is vulnerable to dictionary attacks. Therefore there is a threat of security breach in the voting system. Without a salt, it is much easier for attackers to pre-compute the hash value using dictionary attack techniques such as rainbow tables to crack passwords. This problem is fixed and published in version 1.1.2. A long randomly generated salt is added to the password hash function to better protect passwords stored in the voting system.
Git	2.45.2	CVE-2021-3190	CRITICAL	9.8	The async-git package before 1.13.2 for Node.js allows OS Command Injection via shell metacharacters, as demonstrated by git.reset and git.tag.
Sit	2.40.2	0 1 - 2021 - 3190	I	I 3.0	git.tag.

Git	2.45.2	CVE-2021-21291	['MEDIUM', 'MEDIUM']	[4.7, 6.1]	OAuth2 Proxy is an open-source reverse proxy and static file server that provides authentication using Providers (Google, GitHub, and others) to validate accounts by email, domain or group. In OAuth2 Proxy before version 7.0.0, for users that use the whitelist domain feature, a domain that ended in a similar way to the intended domain could have been allowed as a redirect. For example, if a whitelist domain was configured for ".example.com", the intention is that subdomains of example.com are allowed. Instead, "example.com" and "badexample.com" could also match. This is fixed in version 7.0.0 onwards. As a workaround, one can disable the whitelist domain feature and run separate OAuth2 Proxy instances for each subdomain.
Git	2.45.2	CVE-2021-21293	['HIGH', ' HIGH']	[7.5, 7.5]	blaze is a Scala library for building asynchronous pipelines, with a focus on network IO. All servers running blaze-core before version 0.14.15 are affected by a vulnerability in which unbounded connection acceptance leads to file handle exhaustion. Blaze, accepts connections unconditionally on a dedicated thread pool. This has the net effect of amplifying degradation in services that are unable to handle their current request load, since incoming connections are still accepted and added to an unbounded queue. Each connection allocates a socket handle, which drains a scarce OS resource. This can also confound higher level circuit breakers which work based on detecting failed connections. The vast majority of affected users are using it as part of http4s-blaze-server <= 0.21.16. http4s provides a mechanism for limiting open connections, but is enforced inside the Blaze accept loop, after the connection is accepted and the socket opened. Thus, the limit only prevents the number of con

Git	2.45.2	CVE-2021-21294	['HIGH', ' HIGH']	[7.5, 7.5]	Http4s (http4s-blaze-server) is a minimal, idiomatic Scala interface for HTTP services. Http4s before versions 0.21.17, 0.22.0-M2, and 1.0.0-M14 have a vulnerability which can lead to a denial-of-service. Blaze-core, a library underlying http4s-blaze-server, accepts connections unboundedly on its selector pool. This has the net effect of amplifying degradation in services that are unable to handle their current request load, since incoming connections are still accepted and added to an unbounded queue. Each connection allocates a socket handle, which drains a scarce OS resource. This can also confound higher level circuit breakers which work based on detecting failed connections. http4s provides a general "MaxActiveRequests" middleware mechanism for limiting open connections, but it is enforced inside the Blaze accept loop, after the connection is accepted and the socket opened. Thus, the limit only prevents the number of connections which can be simultaneously processed, not the nu
Git	2.45.2	CVE-2021-25774	MEDIUM	4.3	get access to the GitHub access token of another user.
Git	2.45.2	CVE-2021-3382	HIGH	7.5	Stack buffer overflow vulnerability in gitea 1.9.0 through 1.13.1 allows remote attackers to cause a denial of service (crash) via vectors related to a file path.
Git	2.45.2	CVE-2021-26541	CRITICAL	9.8	The gitlog function in src/index.ts in gitlog before 4.0.4 has a command injection vulnerability.
Git	2.45.2	CVE-2021-22553	['MEDIUM', 'HIGH']	[6.5, 7.5]	Any git operation is passed through Jetty and a session is created. No expiry is set for the session and Jetty does not automatically dispose of the session. Over multiple git actions, this can lead to a heap memory exhaustion for Gerrit servers. We recommend upgrading Gerrit to any of the versions listed above.
Git	2.45.2	CVE-2020-28490	['CRITICA L', 'CRITI CAL']	[9.1, 9.8]	The package async-git before 1.13.2 are vulnerable to Command Injection via shell meta-characters (back-ticks). For example: git.reset('atouch HACKEDb')
Git	2.45.2	CVE-2021-23345	['MEDIUM',	[5.3, 5.3]	All versions of package github.com/thecodingmachin e/gotenberg are vulnerable to Server-side Request Forgery (SSRF) via the /convert/html endpoint when the src attribute of an HTML element refers to an internal system file, such as <iframe src="file:///etc/passwd">.</iframe>

Git	2.45.2	CVE-2021-22187	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	An issue has been discovered in GitLab affecting all versions of Gitlab EE/CE before 13.6.7. A potential resource exhaustion issue that allowed running or pending jobs to continue even after project was deleted.
Git	2.45.2	CVE-2020-10519	HIGH	8.8	A remote code execution vulnerability was identified in GitHub Enterprise Server that could be exploited when building a GitHub Pages site. User-controlled configuration of the underlying parsers used by GitHub Pages were not sufficiently restricted and made it possible to execute commands on the GitHub Enterprise Server instance. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 2.22.7 and was fixed in 2.22.7, 2.21.15, and 2.20.24. The underlying issues contributing to this vulnerability were identified through the GitHub Security Bug Bounty program.
Git	2.45.2	CVE-2021-22861	MEDIUM	6.5	An improper access control vulnerability was identified in GitHub Enterprise Server that allowed authenticated users of the instance to gain write access to unauthorized repositories via specifically crafted pull requests and REST API requests. An attacker would need to be able to fork the targeted repository, a setting that is disabled by default for organization owned private repositories. Branch protections such as required pull request reviews or status checks would prevent unauthorized commits from being merged without further review or validation. This vulnerability affected all versions of GitHub Enterprise Server since 2.4.21 and was fixed in versions 2.20.24, 2.21.15, 2.22.7 and 3.0.1. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2021-22862	MEDIUM	6.5	An improper access control vulnerability was identified in GitHub Enterprise Server that allowed an authenticated user with the ability to fork a repository to disclose Actions secrets for the parent repository of the fork. This vulnerability existed due to a flaw that allowed the base reference of a pull request to be updated to point to an arbitrary SHA or another pull request outside of the fork repository. By establishing this incorrect reference in a PR, the restrictions that limit the Actions secrets sent a workflow from forks could be bypassed. This vulnerability affected GitHub Enterprise Server version 3.0.0, 3.0.0.rc2, and 3.0.0.rc1. This vulnerability was reported via the GitHub Bug Bounty program.

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					An improper access control vulnerability was
					identified in the GitHub Enterprise Server GraphQL
					API that allowed authenticated users of the instance
					to modify the maintainer collaboration permission of
					a pull request without proper authorization. By
					exploiting this vulnerability, an attacker would be
					able to gain access to head branches of pull
					requests opened on repositories of which they are a
					maintainer. Forking is disabled by default for
					organization owned private repositories and would
					prevent this vulnerability. Additionally, branch
					protections such as required pull request reviews or
					status checks would prevent unauthorized commits
					from being merged without further review or
					validation. This vulnerability affected all versions of
					GitHub Enterprise Server since 2.12.22 and was
					fixed in versions 2.20.24, 2.21.15, 2.22.7 and 3.0.1.
					This vulnerability was reported via the GitHub Bug
Git	2.45.2	CVE-2021-22863	HIGH	8.1	Bounty program.
					The package github.com/argoproj/argo-cd/cmd
					before 1.7.13, from 1.8.0 and before 1.8.6 are vulnerable to Cross-site Scripting (XSS) the SSO
					provider connected to Argo CD would have to send
			['MEDIUM',	[4.7,	back a malicious error message containing
Git	2.45.2	CVE-2021-23347	'MEDIUM']	4.8]	JavaScript to the user.
Git	2.45.2	CVL-2021-23347	IVILDIOIVI	4.0]	JavaScript to the user.
					An issue has been discovered in GitLab affecting all
			['LOW', '	[3.5,	versions starting with 13.7. GitLab was vulnerable to
Git	2.45.2	CVE-2021-22182	MEDIUM']	5.4]	a stored XSS in merge request.
					An issue has been discovered in GitLab affecting all
					versions starting with 13.0. Confidential issue titles
			['MEDIUM',	[5.3,	in Gitlab were readable by an unauthorised user via
Git	2.45.2	CVE-2021-22188	'MEDIUM']	5.3]	branch logs.
					An issue has been discovered in GitLab affecting all
					versions starting with 11.8. GitLab was vulnerable to
			['MEDIUM',	[4.1,	a stored XSS in the epics page, which could be
Git	2.45.2	CVE-2021-22183	'MEDIUM']	5.4]	exploited with user interactions.
					Starting with version 13.7 the Gitlab CE/EE editions
					were affected by a security issue related to the
			['MEDIUM',	[5.9,	validation of the certificates for the Fortinet OTP that
Git	2.45.2	CVE-2021-22189	'HIGH']	7.2]	could result in authentication issues.
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Git	2.45.2	CVE-2020-28466	['HIGH', ' HIGH']	[7.5, 7.5]	This affects all versions of package github.com/nats-io/nats-server/server. Untrusted accounts are able to crash the server using configs that represent a service export/import cycles. Disclaimer from the maintainers: Running a NATS service which is exposed to untrusted users presents a heightened risk. Any remote execution flaw or equivalent seriousness, or denial-of-service by unauthenticated users, will lead to prompt releases by the NATS maintainers. Fixes for denial of service issues with no threat of remote execution, when limited to account holders, are likely to just be committed to the main development branch with no special attention. Those who are running such services are encouraged to build regularly from git.
Git	2.45.2	CVE-2021-23351	['MEDIUM', 'MEDIUM']	[4.4, 4.9]	The package github.com/pires/go-proxyproto before 0.5.0 are vulnerable to Denial of Service (DoS) via the parseVersion1() function. The reader in this package is a default bufio.Reader wrapping a net.Conn. It will read from the connection until it finds a newline. Since no limits are implemented in the code, a deliberately malformed V1 header could be used to exhaust memory in a server process using this code - and create a DoS. This can be exploited by sending a stream starting with PROXY and continuing to send data (which does not contain a newline) until the target stops acknowledging. The risk here is small, because only trusted sources should be allowed to send proxy protocol headers.
Git	2.45.2	CVE-2021-21295	['MEDIUM',	[5.9, 5.9]	Netty is an open-source, asynchronous event-driven network application framework for rapid development of maintainable high performance protocol servers & clients. In Netty (io.netty:netty-codec-http2) before version 4.1.60. Final there is a vulnerability that enables request smuggling. If a Content-Length header is present in the original HTTP/2 request, the field is not validated by `Http2MultiplexHandler` as it is propagated up. This is fine as long as the request is not proxied through as HTTP/1.1. If the request comes in as an HTTP/2 stream, gets converted into the HTTP/1.1 domain objects (`HttpRequest`, `HttpContent`, etc.) via `Http2StreamFrameToHttpO bjectCodec `and then sent up to the child channel's pipeline and proxied through a remote peer as HTTP/1.1 this may result in request smuggling. In a proxy case, users may assume the content-length is validated somehow, which is not the case. If the request is forwarded to a backend channel that is a HTTP/1.1 connection, the Conte

					Git is an open-source distributed revision control system. In affected versions of Git a specially crafted repository that contains symbolic links as well as files using a clean/smudge filter such as Git LFS, may cause just-checked out script to be executed while cloning onto a case-insensitive file system such as NTFS, HFS+ or APFS (i.e. the default file systems on Windows and macOS). Note that clean/smudge filters have to be configured for that. Git for Windows configures Git LFS by default, and is therefore vulnerable. The problem has been patched in the versions published on Tuesday, March 9th, 2021. As a workaound, if symbolic link support is disabled in Git (e.g. via `git configglobal
Git	2.45.2	CVE-2021-21300	['HIGH', ' HIGH']	[8.0, 7.5]	support is disabled in Git (e.g. via git configglobal core.symlinks false'), the described attack won't work. Likewise, if no clean/smudge filters such as Git LFS are configured globally (i.ebefore_ cloning), the attack is foiled. As always, it is best to avoid cloning repositories from untrusted sources. The earliest impacted version is 2.14
					swagger-codegen is an open-source project which contains a template-driven engine to generate documentation, API clients and server stubs in different languages by parsing your OpenAPI / Swagger definition. In swagger-codegen before version 2.4.19, on Unix like systems, the system's temporary directory is shared between all users on that system. A collocated user can observe the process of creating a temporary sub directory in the shared temporary directory and race to complete the creation of the temporary subdirectory. This vulnerability is local privilege escalation because the contents of the `outputFolder` can be appended to by an attacker. As such, code written to this directory, when executed can be attacker controlled. For more details refer to the referenced GitHub Security Advisory. This vulnerability is fixed in
Git	2.45.2	CVE-2021-21363	['MEDIUM', 'HIGH']	[5.3, 7.0]	version 2.4.19. Note this is a distinct vulnerability from CVE-2021-21364.

Git	2.45.2	CVE-2021-21368	['MEDIUM', 'HIGH']	[6.7, 8.8]	msgpack5 is a msgpack v5 implementation for node.js and the browser. In msgpack5 before versions 3.6.1, 4.5.1, and 5.2.1 there is a "Prototype Poisoning" vulnerability. When msgpack5 decodes a map containing a key "proto", it assigns the decoded value toproto Object.prototypeproto_ is an accessor property for the receiver's prototype. If the value corresponding to the keyproto_ decodes to an object or null, msgpack5 sets the decoded object's prototype to that value. An attacker who can submit crafted MessagePack data to a service can use this to produce values that appear to be of other types; may have unexpected prototype properties and methods (for example length, numeric properties, and push et al ifproto's value decodes to an Array); and/or may throw unexpected exceptions when used (for example if theproto value decodes to a Map or Date). Other unexpected behavior might be produced for other types. There is no effect on the global prototype. This "pro
Git	2.45.2	CVE-2021-28373	HIGH	7.5	The auth_internal plugin in Tiny Tiny RSS (aka tt-rss) before 2021-03-12 allows an attacker to log in via the OTP code without a valid password. NOTE: this issue only affected the git master branch for a short time. However, all end users are explicitly directed to use the git master branch in production. Semantic version numbers such as 21.03 appear to exist, but are automatically generated from the year and month. They are not releases.
Git	2.45.2	CVE-2021-28378	['LOW', ' MEDIUM']	[3.7, 5.4]	Gitea 1.12.x and 1.13.x before 1.13.4 allows XSS via certain issue data in some situations.
Git	2.45.2	CVE-2021-23357	['LOW', ' MEDIUM']	[3.3, 5.3]	All versions of package github.com/tyktechnologies/t yk/gateway are vulnerable to Directory Traversal via the handleAddOrUpdateApi function. This function is able to delete arbitrary JSON files on the disk where Tyk is running via the management API. The APIID is provided by the user and this value is then used to create a file on disk. If there is a file found with the same name then it will be deleted and then re-created with the contents of the API creation request.

Git	2.45.2	CVE-2021-3344	HIGH	8.8	A privilege escalation flaw was found in OpenShift builder. During build time, credentials outside the build context are automatically mounted into the container image under construction. An OpenShift user, able to execute code during build time inside this container can re-use the credentials to overwrite arbitrary container images in internal registries and/or escalate their privileges. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. This affects github.com/openshift/builder v0.0.0-20210125201112-7901cb396121 and before.
Git	2.45.2	CVE-2021-21383	['HIGH', ' MEDIUM']	[7.6, 5.4]	Wiki.js an open-source wiki app built on Node.js. Wiki.js before version 2.5.191 is vulnerable to stored cross-site scripting through mustache expressions in code blocks. This vulnerability exists due to mustache expressions being parsed by Vue during content injection even though it is contained within a ` <pre>\repe>\text{ element.} By creating a crafted wiki page, a malicious Wiki.js user may stage a stored cross-site scripting attack. This allows the attacker to execute malicious JavaScript when the page is viewed by other users. For an example see referenced GitHub Security Advisory. Commit 5ffa189383dd716f12b56b8cae2ba0d075996cf1 fixes this vulnerability by adding the v-pre directive to all `<pre>\repe>\text{ tags during the render.}</pre></pre>
Git	2.45.2	CVE-2021-21384	['MEDIUM', 'HIGH']	[6.3, 7.8]	shescape is a simple shell escape package for JavaScript. In shescape before version 1.1.3, anyone using _Shescape_ to defend against shell injection may still be vulnerable against shell injection if the attacker manages to insert a into the payload. For an example see the referenced GitHub Security Advisory. The problem has been patched in version 1.1.3. No further changes are required.
Git	2.45.2	CVE-2021-26275	CRITICAL	9.8	The eslint-fixer package through 0.1.5 for Node.js allows command injection via shell metacharacters to the fix function. NOTE: This vulnerability only affects products that are no longer supported by the maintainer. The ozum/eslint-fixer GitHub repository has been intentionally deleted
Git	2.45.2	CVE-2021-28955	CRITICAL	9.8	git-bug before 0.7.2 has an Uncontrolled Search Path Element. It will execute git.bat from the current directory in certain PATH situations (most often seen on Windows).

Git	2.45.2	CVE-2021-21401	['HIGH', ' HIGH']	[7.1, 7.1]	Nanopb is a small code-size Protocol Buffers implementation in ansi C. In Nanopb before versions 0.3.9.8 and 0.4.5, decoding a specifically formed message can cause invalid `free()` or `realloc()` calls if the message type contains an `oneof` field, and the `oneof` directly contains both a pointer field and a non-pointer field. If the message data first contains the non-pointer field and then the pointer field, the data of the non-pointer field is incorrectly treated as if it was a pointer value. Such message data rarely occurs in normal messages, but it is a concern when untrusted data is parsed. This has been fixed in versions 0.3.9.8 and 0.4.5. See referenced GitHub Security Advisory for more information including workarounds.
Git	2.45.2	CVE-2021-22864	HIGH	8.8	A remote code execution vulnerability was identified in GitHub Enterprise Server that could be exploited when building a GitHub Pages site. User-controlled configuration options used by GitHub Pages were not sufficiently restricted and made it possible to override environment variables leading to code execution on the GitHub Enterprise Server instance. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.0.3 and was fixed in 3.0.3, 2.22.9, and 2.21.17. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2021-22176	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab affecting all versions starting with 3.0.1. Improper access control allows demoted project members to access details on authored merge requests
Git	2.45.2	CVE-2021-22178	['MEDIUM', 'MEDIUM']	[5.0, 5.0]	An issue has been discovered in GitLab affecting all versions starting from 13.2. Gitlab was vulnerable to SRRF attack through the Prometheus integration.
Git	2.45.2	CVE-2021-22179	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	A vulnerability was discovered in GitLab versions before 12.2. GitLab was vulnerable to a SSRF attack through the Outbound Requests feature.
Git	2.45.2	CVE-2021-22185	['MEDIUM',	[5.4, 5.4]	Insufficient input sanitization in wikis in GitLab version 13.8 and up allows an attacker to exploit a stored cross-site scripting vulnerability via a specially-crafted commit to a wiki
Git	2.45.2	CVE-2021-22186	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	An authorization issue in GitLab CE/EE version 9.4 and up allowed a group maintainer to modify group CI/CD variables which should be restricted to group owners

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Git	2.45.2	CVE-2021-22192	['CRITICA L', 'HIGH']	[9.9, 8.8]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.2 allowing unauthorized authenticated users to execute arbitrary code on the server.
Git	2.45.2	CVE-2021-22193	['LOW', '	[3.5, 3.5]	An issue has been discovered in GitLab affecting all versions starting with 7.1. A member of a private group was able to validate the use of a specific name for private project.
Git	2.45.2	CVE-2021-22169	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	An issue was identified in GitLab EE 13.4 or later which leaked internal IP address via error messages.
Git	2.45.2	CVE-2021-21403	['HIGH', ' CRITICAL']	[7.5, 9.8]	In github.com/kongchuanhujiao/server before version 1.3.21 there is an authentication Bypass by Primary Weakness vulnerability. All users are impacted. This is fixed in version 1.3.21.
Git	2.45.2	CVE-2021-22172	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Improper authorization in GitLab 12.8+ allows a guest user in a private project to view tag data that should be inaccessible on the releases page
Git	2.45.2	CVE-2021-22180	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab affecting all versions starting from 13.4. Improper access control allows unauthorized users to access details on analytic pages.
Git	2.45.2	CVE-2021-22184	['MEDIUM',	[6.2, 5.5]	An information disclosure issue in GitLab starting from version 12.8 allowed a user with access to the server logs to see sensitive information that wasn't properly redacted.
Git	2.45.2	CVE-2021-22194	['MEDIUM', 'MEDIUM']	[5.7, 4.4]	In all versions of GitLab, marshalled session keys were being stored in Redis.
	0.45.0		['MEDIUM',	[5.5,	OAuth2-Proxy is an open source reverse proxy that provides authentication with Google, Github or other providers. The `gitlab-group` flag for group-based authorization in the GitLab provider stopped working in the v7.0.0 release. Regardless of the flag settings, authorization wasn't restricted. Additionally, any authenticated users had whichever groups were set in `gitlab-group` added to the new `X-Forwarded-Groups` header to the upstream application. While adding GitLab project based authorization support in #630, a bug was introduced where the user session's groups field was populated with the `gitlab-group` config entries instead of pulling the individual user's group membership from the GitLab Userinfo endpoint. When the session groups where compared against the allowed groups for authorization, they matched improperly (since both lists were populated with the same data) so authorization was allowed. This impacts GitLab Provider users who relies on group membership for
Git	2.45.2	CVE-2021-21411	'MEDIUM']	5.5]	aut

					gitjacker before 0.1.0 allows remote attackers to
Git	2.45.2	CVE-2021-29417	CRITICAL	9.8	execute arbitrary code via a crafted .git directory because of directory traversal.
Git	2.45.2	CVE-2021-29642	MEDIUM	5.3	GistPad before 0.2.7 allows a crafted workspace folder to change the URL for the Gist API, which leads to leakage of GitHub access tokens.
Git	2.45.2	CVE-2021-22177	['MEDIUM',	[4.3, 4.3]	Potential DoS was identified in gitlab-shell in GitLab CE/EE version 12.6.0 or above, which allows an attacker to spike the server resource utilization via gitlab-shell command.
Git	2.45.2	CVE-2021-22195	['HIGH', ' HIGH']	[8.6, 7.8]	Client side code execution in gitlab-vscode-extension v3.15.0 and earlier allows attacker to execute code on user system
Git	2.45.2	CVE-2021-22196	['MEDIUM', 'MEDIUM']	[6.3, 5.4]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.4. It was possible to exploit a stored cross-site-scripting in merge request via a specifically crafted branch name.
Git	2.45.2	CVE-2021-22197	['LOW', ' MEDIUM']	[3.5, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 10.6 where an infinite loop exist when an authenticated user with specific rights access a MR having source and target branch pointing to each other
Git	2.45.2	CVE-2021-22198	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions from 13.8 and above allowing an authenticated user to delete incident metric images of public projects.
Git	2.45.2	CVE-2021-22200	['MEDIUM', 'HIGH']	[5.9, 7.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting with 12.6. Under a special condition it was possible to access data of an internal repository through a public project fork as an anonymous user.
Git	2.45.2	CVE-2021-22201	['CRITICA L', 'MEDIU M']	[9.6, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.9. A specially crafted import file could read files on the server.
Git	2.45.2	CVE-2021-22202	['LOW', ' MEDIUM']	[2.4, 4.3]	An issue has been discovered in GitLab CE/EE affecting all previous versions. If the victim is an admin, it was possible to issue a CSRF in System hooks through the API.
Git	2.45.2	CVE-2021-22203	['HIGH', ' CRITICAL']	[7.5, 9.8]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.7.9 before 13.8.7, all versions starting from 13.9 before 13.9.5, and all versions starting from 13.10 before 13.10.1. A specially crafted Wiki page allowed attackers to read arbitrary files on the server.

Git	2.45.2	CVE-2021-22865	MEDIUM	6.5	An improper access control vulnerability was identified in GitHub Enterprise Server that allowed access tokens generated from a GitHub App's web authentication flow to read private repository metadata via the REST API without having been granted the appropriate permissions. To exploit this vulnerability, an attacker would need to create a GitHub App on the instance and have a user authorize the application through the web authentication flow. The private repository metadata returned would be limited to repositories owned by the user the token identifies. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.0.4 and was fixed in versions 3.0.4, 2.22.10, 2.21.18. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2021-21423	['MEDIUM', 'HIGH']	[6.8, 8.1]	`projen` is a project generation tool that synthesizes project configuration files such as `package.json`, `tsconfig.json`, `.gitignore`, GitHub Workflows, `eslint`, `jest`, and more, from a well-typed definition written in JavaScript. Users of projen's `NodeProject` project type (including any project type derived from it) include a `.github/workflows/rebuild-bot.yml` workflow that may allow any GitHub user to trigger execution of un-trusted code in the context of the "main" repository (as opposed to that of a fork). In some situations, such untrusted code may potentially be able to commit to the "main" repository. The rebuild-bot workflow is triggered by comments including `@projen rebuild` on pull-request to trigger a re-build of the projen project, and updating the pull request with the updated files. This workflow is triggered by an `issue_comment` event, and thus always executes with a `GITHUB_TOKEN` belonging to the repository into which the pull-request is made (this is in c
Git	2.45.2	CVE-2021-21432	['HIGH', ' MEDIUM']	[7.5, 6.5]	Vela is a Pipeline Automation (CI/CD) framework built on Linux container technology written in Golang. An authentication mechanism added in version 0.7.0 enables some malicious user to obtain secrets utilizing the injected credentials within the `~/.netrc` file. Refer to the referenced GitHub Security Advisory for complete details. This is fixed in version 0.7.5.
Git	2.45.2	CVE-2021-22190	['HIGH', ' MEDIUM']	[8.5, 6.5]	A path traversal vulnerability via the GitLab Workhorse in all versions of GitLab could result in the leakage of a JWT token

Git	2.45.2	CVE-2021-21394	['MEDIUM',	[5.3, 6.5]	Synapse is a Matrix reference homeserver written in python (pypi package matrix-synapse). Matrix is an ecosystem for open federated Instant Messaging and VoIP. In Synapse before version 1.28.0 Synapse is missing input validation of some parameters on the endpoints used to confirm third-party identifiers could cause excessive use of disk space and memory leading to resource exhaustion. Note that the groups feature is not part of the Matrix specification and the chosen maximum lengths are arbitrary. Not all clients might abide by them. Refer to referenced GitHub security advisory for additional details including workarounds.
Git	2.45.2	CVE-2021-21392	['MEDIUM', 'MEDIUM']	[6.3, 6.3]	Synapse is a Matrix reference homeserver written in python (pypi package matrix-synapse). Matrix is an ecosystem for open federated Instant Messaging and VoIP. In Synapse before version 1.28.0 requests to user provided domains were not restricted to external IP addresses when transitional IPv6 addresses were used. Outbound requests to federation, identity servers, when calculating the key validity for third-party invite events, sending push notifications, and generating URL previews are affected. This could cause Synapse to make requests to internal infrastructure on dual-stack networks. See referenced GitHub security advisory for details and workarounds.
Git	2.45.2	CVE-2021-21393	['MEDIUM', 'MEDIUM']	[5.3, 6.5]	Synapse is a Matrix reference homeserver written in python (pypi package matrix-synapse). Matrix is an ecosystem for open federated Instant Messaging and VoIP. In Synapse before version 1.28.0 Synapse is missing input validation of some parameters on the endpoints used to confirm third-party identifiers could cause excessive use of disk space and memory leading to resource exhaustion. Note that the groups feature is not part of the Matrix specification and the chosen maximum lengths are arbitrary. Not all clients might abide by them. Refer to referenced GitHub security advisory for additional details including workarounds.
Git	2.45.2	CVE-2021-21399	['CRITICA L', 'HIGH']	[9.1, 7.5]	Ampache is a web based audio/video streaming application and file manager. Versions prior to 4.4.1 allow unauthenticated access to Ampache using the subsonic API. To successfully make the attack you must use a username that is not part of the site to bypass the auth checks. For more details and workaround guidance see the referenced GitHub security advisory.

Git	2.45.2	CVE-2021-28470	['HIGH', ' HIGH']	[7.8, 7.8]	Visual Studio Code GitHub Pull Requests and Issues Extension Remote Code Execution Vulnerability
Git	2.45.2	CVE-2021-29427	['HIGH', ' HIGH']	[8.0, 7.2]	In Gradle from version 5.1 and before version 7.0 there is a vulnerability which can lead to information disclosure and/or dependency poisoning. Repository content filtering is a security control Gradle introduced to help users specify what repositories are used to resolve specific dependencies. This feature was introduced in the wake of the "A Confusing Dependency" blog post. In some cases, Gradle may ignore content filters and search all repositories for dependencies. This only occurs when repository content filtering is used from within a `pluginManagement` block in a settings file. This may change how dependencies are resolved for Gradle plugins and build scripts. For builds that are vulnerable, there are two risks: 1) Information disclosure: Gradle could make dependency requests to repositories outside your organization and leak internal package identifiers. 2) Dependency poisoning/Dependency confusion: Gradle could download a malicious binary from a repository outside your org
			['HIGH', '	[8.8,	In Gradle before version 7.0, on Unix-like systems, the system temporary directory can be created with open permissions that allow multiple users to create and delete files within it. Gradle builds could be vulnerable to a local privilege escalation from an attacker quickly deleting and recreating files in the system temporary directory. This vulnerability impacted builds using precompiled script plugins written in Kotlin DSL and tests for Gradle plugins written using ProjectBuilder or TestKit. If you are on Windows or modern versions of macOS, you are not vulnerable. If you are on a Unix-like operating system with the "sticky" bit set on your system temporary directory, you are not vulnerable. The problem has been patched and released with Gradle 7.0. As a workaround, on Unix-like operating systems, ensure that the "sticky" bit is set. This only allows the original user (or root) to delete a file. If you are unable to change the permissions of the
Git	2.45.2	CVE-2021-29428	HIGH',	[8.8, 7.8]	system temporary directory, you ca

Git	2.45.2	CVE-2021-29437	['HIGH', ' MEDIUM']	[8.0, 6.8]	ScratchOAuth2 is an Oauth implementation for Scratch. Any ScratchOAuth2-related data normally accessible and modifiable by a user can be read and modified by a third party. 1. Scratch user visits 3rd party site. 2. 3rd party site asks user for Scratch username. 3. 3rd party site pretends to be user and gets login code from ScratchOAuth2. 4. 3rd party site gives code to user and instructs them to post it on their profile. 5. User posts code on their profile, not knowing it is a ScratchOAuth2 login code. 6. 3rd party site completes login with ScratchOAuth2. 7. 3rd party site has full access to anything the user could do if they directly logged in. See referenced GitHub security advisory for patch notes and workarounds.
Git	2.45.2	CVE-2021-29449	['MEDIUM', 'HIGH']	[6.3, 7.8]	Pi-hole is a Linux network-level advertisement and Internet tracker blocking application. Multiple privilege escalation vulnerabilities were discovered in version 5.2.4 of Pi-hole core. See the referenced GitHub security advisory for details.
Git	2.45.2	CVE-2021-29448	['HIGH', ' HIGH']	[7.6, 8.8]	Pi-hole is a Linux network-level advertisement and Internet tracker blocking application. The Stored XSS exists in the Pi-hole Admin portal, which can be exploited by the malicious actor with the network access to DNS server. See the referenced GitHub security advisory for patch details.
Git	2.45.2	CVE-2021-29434	['MEDIUM',	[6.1, 4.8]	Wagtail is a Django content management system. In affected versions of Wagtail, when saving the contents of a rich text field in the admin interface, Wagtail does not apply server-side checks to ensure that link URLs use a valid protocol. A malicious user with access to the admin interface could thus craft a POST request to publish content with 'javascript:' URLs containing arbitrary code. The vulnerability is not exploitable by an ordinary site visitor without access to the Wagtail admin. See referenced GitHub advisory for additional details, including a workaround. Patched versions have been released as Wagtail 2.11.7 (for the LTS 2.11 branch) and Wagtail 2.12.4 (for the current 2.12 branch).
Git	2.45.2	CVE-2021-22199	['LOW', ' MEDIUM']	[3.5, 5.4]	An issue has been discovered in GitLab affecting all versions starting with 12.9. GitLab was vulnerable to a stored XSS if scoped labels were used.
Git	2.45.2	CVE-2021-22205	['CRITICA L', 'CRITI CAL']	[10.0, 10.0]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 11.9. GitLab was not properly validating image files that were passed to a file parser which resulted in a remote command execution.

Git	2.45.2	CVE-2021-23365	['MEDIUM', 'CRITICA L']	[4.8, 9.1]	The package github.com/tyktechnologies/tyk-identity -broker before 1.1.1 are vulnerable to Authentication Bypass via the Go XML parser which can cause SAML authentication bypass. This is because the XML parser doesnâ t guarantee integrity in the XML round-trip (encoding/decoding XML data).
Git	2.45.2	CVE-2021-31863	HIGH	7.5	Insufficient input validation in the Git repository integration of Redmine before 4.0.9, 4.1.x before 4.1.3, and 4.2.x before 4.2.1 allows Redmine users to read arbitrary local files accessible by the application server process.
Git	2.45.2	CVE-2021-29468	['HIGH', ' HIGH']	[8.8, 8.8]	Cygwin Git is a patch set for the git command line tool for the cygwin environment. A specially crafted repository that contains symbolic links as well as files with backslash characters in the file name may cause just-checked out code to be executed while checking out a repository using Git on Cygwin. The problem will be patched in the Cygwin Git v2.31.1-2 release. At time of writing, the vulnerability is present in the upstream Git source code; any Cygwin user who compiles Git for themselves from upstream sources should manually apply a patch to mitigate the vulnerability. As mitigation users should not clone or pull from repositories from untrusted sources. CVE-2019-1354 was an equivalent vulnerability in Git for Visual Studio.
Git	2.45.2	CVE-2020-15153	['HIGH', ' CRITICAL']	[8.2, 9.8]	Ampache before version 4.2.2 allows unauthenticated users to perform SQL injection. Refer to the referenced GitHub Security Advisory for details and a workaround. This is fixed in version 4.2.2 and the development branch.
Git	2.45.2	CVE-2020-7731	['HIGH', ' HIGH']	[7.5, 7.5]	This affects all versions <0.7.0 of package github.com/russellhaering/gosaml2. There is a crash on nil-pointer dereference caused by sending malformed XML signatures.
Git	2.45.2	CVE-2021-22211	['LOW', ' MEDIUM']	[3.1, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.7. GitLab Dependency Proxy, under certain circumstances, can impersonate a user resulting in possibly incorrect access handling.
Git	2.45.2	CVE-2021-26543	HIGH	8.8	The "gitDiff" function in Wayfair git-parse <=1.0.4 has a command injection vulnerability. Clients of the git-parse library are unlikely to be aware of this, so they might unwittingly write code that contains a vulnerability. The issue has been resolved in version 1.0.5.

Git	2.45.2	CVE-2021-22206	['MEDIUM',	[6.8, 4.9]	An issue has been discovered in GitLab affecting all versions starting from 11.6. Pull mirror credentials are exposed that allows other maintainers to be able to view the credentials in plain-text,
Git	2.45.2	CVE-2021-22208	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab affecting versions starting with 13.5 up to 13.9.7. Improper permission check could allow the change of timestamp for issue creation or update.
Git	2.45.2	CVE-2021-22209	['HIGH', ' HIGH']	[7.5, 7.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.8. GitLab was not properly validating authorisation tokens which resulted in GraphQL mutation being executed.
Git	2.45.2	CVE-2021-22210	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.2. When querying the repository branches through API, GitLab was ignoring a query parameter and returning a considerable amount of results.
Git	2.45.2	CVE-2021-32074	HIGH	7.5	HashiCorp vault-action (aka Vault GitHub Action) before 2.2.0 allows attackers to obtain sensitive information from log files because a multi-line secret was not correctly registered with GitHub Actions for log masking.
Git	2.45.2	CVE-2021-31913	HIGH	7.5	In JetBrains TeamCity before 2020.2.3, insufficient checks of the redirect_uri were made during GitHub SSO token exchange.
			['HIGH', '	[7.5,	Puma is a concurrent HTTP 1.1 server for Ruby/Rack applications. The fix for CVE-2019-16770 was incomplete. The original fix only protected existing connections that had already been accepted from having their requests starved by greedy persistent-connections saturating all threads in the same process. However, new connections may still be starved by greedy persistent-connections saturating all threads in all processes in the cluster. A 'puma' server which received more concurrent 'keep-alive' connections than the server had threads in its threadpool would service only a subset of connections, denying service to the unserved connections. This problem has been fixed in 'puma' 4.3.8 and 5.3.1. Setting 'queue_requests false' also fixes the issue. This is not advised when using 'puma' without a reverse proxy, such as 'nginx' or 'apache', because you will open yourself to slow client attacks (e.g. slowloris). The fix is very small and a git patch is available for
Git	2.45.2	CVE-2021-29509	HIGH']	7.5]	those using unsupported

					A I II asiana and a salah and a salah ilika and a salah sala
					A UI misrepresentation vulnerability was identified in
					GitHub Enterprise Server that allowed more
					permissions to be granted during a GitHub App's
					user-authorization web flow than was displayed to
					the user during approval. To exploit this
					vulnerability, an attacker would need to create a
					GitHub App on the instance and have a user
					authorize the application through the web
					authentication flow. All permissions being granted
					would properly be shown during the first
					authorization, but in certain circumstances, if the
					user revisits the authorization flow after the GitHub
					App has configured additional user-level
					permissions, those additional permissions may not
					be shown, leading to more permissions being
					granted than the user potentially intended. This
					vulnerability affected GitHub Enterprise Server 3.0.x
					prior to 3.0.7 and 2.22.x prior to 2.22.13. It was fixed
					in versions 3.0.7 and 2.22.13. This vulnerability was
Git	2.45.2	CVE-2021-22866	HIGH	8.8	reported via the GitHub Bug Bounty program.
					Cranelift is an open-source code generator
					maintained by Bytecode Alliance. It translates a
					target-independent intermediate representation into
					executable machine code. There is a bug in 0.73 of
					the Cranelift x64 backend that can create a scenario
					that could result in a potential sandbox escape in a
					Wasm program. This bug was introduced in the new
					backend on 2020-09-08 and first included in a
					release on 2020-09-30, but the new backend was
					not the default prior to 0.73. The recently-released
					version 0.73 with default settings, and prior versions
					with an explicit build flag to select the new backend,
					are vulnerable. The bug in question performs a
					sign-extend instead of a zero-extend on a value
					loaded from the stack, under a specific set of
					circumstances. If those circumstances occur, the
					bug could allow access to memory addresses upto
	l			l	2GiB before the start of the Wasm program heap. If
				l	2012 Bororo and ottant or and readent program readent
			['HIGH', '	[7.2,	the heap bound is larger than 2GiB, then it would be

Git	2.45.2	CVE-2021-32638	['MEDIUM',	[4.4, 4.4]	Github's CodeQL action is provided to run CodeQL-based code scanning on non-GitHub CI/CD systems and requires a GitHub access token to connect to a GitHub repository. The runner and its documentation previously suggested passing the GitHub token as a command-line parameter to the process instead of reading it from a file, standard input, or an environment variable. This approach made the token visible to other processes on the same machine, for example in the output of the `ps` command. If the CI system publicly exposes the output of `ps`, for example by logging the output, then the GitHub access token can be exposed beyond the scope intended. Users of the CodeQL runner on 3rd-party systems, who are passing a GitHub token via the `github-auth` flag, are affected. This applies to both GitHub.com and GitHub Enterprise users. Users of the CodeQL Action on GitHub Actions are not affected. The `github-auth` flag is now considered insecure and deprecated. The undocumented `external
Git	2.45.2	CVE-2020-27847	CRITICAL	9.8	A vulnerability exists in the SAML connector of the github.com/dexidp/dex library used to process SAML Signature Validation. This flaw allows an attacker to bypass SAML authentication. The highest threat from this vulnerability is to confidentiality, integrity, as well as system availability. This flaw affects dex versions before 2.27.0.
Git	2.45.2	CVE-2021-32637	['CRITICA L', 'CRITI CAL']	[10.0, 10.0]	Authelia is a a single sign-on multi-factor portal for web apps. This affects uses who are using nginx ngx_http_auth_request_module with Authelia, it allows a malicious individual who crafts a malformed HTTP request to bypass the authentication mechanism. It additionally could theoretically affect other proxy servers, but all of the ones we officially support except nginx do not allow malformed URI paths. The problem is rectified entirely in v4.29.3. As this patch is relatively straightforward we can back port this to any version upon request. Alternatively we are supplying a git patch to 4.25.1 which should be relatively straightforward to apply to any version, the git patches for specific versions can be found in the references. The most relevant workaround is upgrading. You can also add a block which fails requests that contains a malformed URI in the internal location block.

Git	2.45.2	CVE-2021-3538	CRITICAL	9.8	A flaw was found in github.com/satori/go.uuid in versions from commit 0ef6afb2f6cdd6cdaeee3885a9 5099c63f18fc8c to d91630c8510268e75203009fe7d af2b8e1d60c45. Due to insecure randomness in the g.rand.Read function the generated UUIDs are predictable for an attacker.
Git	2.45.2	CVE-2021-22548	['MEDIUM', 'HIGH']	[6.5, 7.8]	An attacker can change the pointer to untrusted memory to point to trusted memory region which causes copying trusted memory to trusted memory, if the latter is later copied out, it allows for reading of memory regions from the trusted region. It is recommended to update past 0.6.2 or git commit https://github.com/google/asylo/commit/53ed5d8fd81 18ced1466e509606dd2f473707a5c
Git	2.45.2	CVE-2021-22549	['MEDIUM', 'HIGH']	[6.5, 7.8]	An attacker can modify the address to point to trusted memory to overwrite arbitrary trusted memory. It is recommended to update past 0.6.2 or git commit https://github.com/google/asylo/commit/5 3ed5d8fd8118ced1466e509606dd2f473707a5c
Git	2.45.2	CVE-2021-22550	['MEDIUM',	[6.5, 7.8]	An attacker can modify the pointers in enclave memory to overwrite arbitrary memory addresses within the secure enclave. It is recommended to update past 0.6.3 or git commit https://github.com/google/asylo/commit/a47ef55db23 37d29de19c50cd29b0deb2871d31c
Git	2.45.2	CVE-2021-22214	['MEDIUM',	[6.8, 8.6]	When requests to the internal network for webhooks are enabled, a server-side request forgery vulnerability in GitLab CE/EE affecting all versions starting from 10.5 was possible to exploit for an unauthenticated attacker even on a GitLab instance where registration is limited
Git	2.45.2	CVE-2021-22215	['HIGH', ' LOW']	[7.5, 2.7]	An information disclosure vulnerability in GitLab EE versions 13.11 and later allowed a project owner to leak information about the members' on-call rotations in other projects
Git	2.45.2	CVE-2021-22218	['LOW', ' LOW']	[2.6, 2.6]	All versions of GitLab CE/EE starting from 12.8 before 13.10.5, all versions starting from 13.11 before 13.11.5, and all versions starting from 13.12 before 13.12.2 were affected by an issue in the handling of x509 certificates that could be used to spoof author of signed commits.
Git	2.45.2	CVE-2021-32673	['HIGH', ' CRITICAL']	[8.8, 9.8]	reg-keygen-git-hash-plugin is a reg-suit plugin to detect the snapshot key to be compare with using Git commit hash. reg-keygen-git-hash-plugin through and including 0.10.15 allow remote attackers to execute of arbitrary commands. Upgrade to version 0.10.16 or later to resolve this issue.

Git 2.45.2 CVE-2021-22217 MEDIUM; [6.5, medium] [MEDIUM]	Git	2.45.2	CVE-2021-22213	['HIGH', '	[8.8, 6.5]	A cross-site leak vulnerability in the OAuth flow of all versions of GitLab CE/EE since 7.10 allowed an attacker to leak an OAuth access token by getting the victim to visit a malicious page with Safari
Before 13.10.5, all versions starting from 13.11 before 13.11.5, and all versions starting from 13.12 before 13.12.2 allow a high privilege user to obtain sensitive information from log files because the sensitive information from log files because the sensitive information was not correctly registered for log masking. An issue has been discovered in GitLab affecting all versions starting from 13.12,0 before 13.10.5, all versions starting from 13.11.0 before 13.11.5, all versions starting from 13.12.0 before 13.12.2, all versions of GitLab CE/EE before 13.12.2, 13.11.5 or 13.10.5, all versions starting with 13.10 call versions of GitLab CE/EE all versions starting from 13.12.0 before 13.12.2, all versions starting from 13.12 before 13.11.5, all versions starting from 13.12 before 13.11.5, all versions starting from 13.12 before 13.11.5, all versions starting from 13.12 before 13.12.2, all versions starting from 13.12 before 13.12.2, all versions starting from 13.12 before 13.12.2, all versions starting from 13.12 before	Git	2.45.2	CVE-2021-22217	1 '	_	GitLab CE/EE before 13.12.2, 13.11.5 or 13.10.5 allows an attacker to cause uncontrolled resource consumption with a specially crafted issue or merge
versions starting from 12.9.0 before 13.10.5, all versions starting from 13.11.0 before 13.11.5, all versions starting from 13.11.0 before 13.11.5, all versions starting from 13.11.0 before 13.11.5, all versions starting from 13.11.0 before 13.11.2.2 Insufficient expired password validation in various operations allow user to maintain limited access after their password expired Coversion Covers	Git	2.45.2	CVE-2021-22219	1 '	_	before 13.10.5, all versions starting from 13.11 before 13.11.5, and all versions starting from 13.12 before 13.12.2 allow a high privilege user to obtain sensitive information from log files because the sensitive information was not correctly registered for
Git 2.45.2 CVE-2021-22216 [MEDIUM', [6.5, 'MEDIUM'] [6.5] [MEDIUM', 'MEDIUM'] [6.5] [MEDIUM'] [6.5] [MEDIUM'] [6.5] [MEDIUM'] [6.5] [MEDIUM'] [6.1] An issue has been discovered in GitLab affecting all versions starting with 13.10. GitLab was vulnerable to a stored XSS in blob viewer of notebooks. Git 2.45.2 CVE-2021-34364 MEDIUM 6.1 CVE-2021-32175 MEDIUM 6.1 CVE-2021-32181 MEDIU	Git	2.45.2	CVE-2021-22221	1 '	_	versions starting from 12.9.0 before 13.10.5, all versions starting from 13.11.0 before 13.11.5, all versions starting from 13.12.0 before 13.12.2. Insufficient expired password validation in various operations allow user to maintain limited access
Git 2.45.2 CVE-2021-22220 MEDIUM', [6.1, versions starting with 13.10. GitLab was vulnerable to a stored XSS in blob viewer of notebooks. The Refined GitHub browser extension before 21.6.8 might allow XSS via a link in a document. NOTE: github.com sends Content-Security-Policy headers to, in general, address XSS and other concerns. When requests to the internal network for webhooks are enabled, a server-side request forgery vulnerability in GitLab affecting all versions starting from 10.5 was possible to exploit for an unauthenticated attacker even on a GitLab instance where registration is disabled Git 2.45.2 CVE-2021-22175 L'] B, 8, 9,8 Where registration is disabled Git 2.45.2 CVE-2021-22181 MEDIUM', [7.7, MEDIUM'] 6.5 exhaust resources.	Git	2.45.2	CVE-2021-22216	1 '	_	GitLab CE/EE before 13.12.2, 13.11.5 or 13.10.5 allows an attacker to cause uncontrolled resource consumption with a very long issue or merge
Git 2.45.2 CVE-2021-34364 MEDIUM 6.1 CVE-2021-34364 MEDIUM 6.1 When requests to the internal network for webhooks are enabled, a server-side request forgery vulnerability in GitLab affecting all versions starting from 10.5 was possible to exploit for an unauthenticated attacker even on a GitLab instance where registration is disabled A denial of service vulnerability in GitLab CE/EE affecting all versions since 11.8 allows an attacker to create a recursive pipeline relationship and exhaust resources.	Git	2.45.2	CVE-2021-22220	_	l • ·	versions starting with 13.10. GitLab was vulnerable
Git 2.45.2 CVE-2021-22181 are enabled, a server-side request forgery vulnerability in GitLab affecting all versions starting from 10.5 was possible to exploit for an unauthenticated attacker even on a GitLab instance where registration is disabled A denial of service vulnerability in GitLab CE/EE affecting all versions since 11.8 allows an attacker to create a recursive pipeline relationship and exhaust resources.	Git	2.45.2	CVE-2021-34364	MEDIUM	6.1	21.6.8 might allow XSS via a link in a document. NOTE: github.com sends Content-Security-Policy headers to, in general, address XSS and other
Git 2.45.2 CVE-2021-22181 ['HIGH', ' [7.7,	Git	2.45.2	CVE-2021-22175	'CRITICA		are enabled, a server-side request forgery vulnerability in GitLab affecting all versions starting from 10.5 was possible to exploit for an unauthenticated attacker even on a GitLab instance
Git 2.45.2 CVE-2021-35206 MEDIUM 6.1 Gitpod before 0.6.0 allows unvalidated redirects.	Git	2.45.2	CVE-2021-22181	_	_	affecting all versions since 11.8 allows an attacker to create a recursive pipeline relationship and
	Git	2.45.2	CVE-2021-35206	MEDIUM	6.1	Gitpod before 0.6.0 allows unvalidated redirects.

Git	2.45.2	CVE-2021-22226	['MEDIUM',	[6.5, 6.5]	Under certain conditions, some users were able to push to protected branches that were restricted to deploy keys in GitLab CE/EE since version 13.9
Git	2.45.2	CVE-2021-22229	['MEDIUM',	[5.9, 7.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting with 12.8. Under a special condition it was possible to access data of an internal repository through project fork done by a project member.
Git	2.45.2	CVE-2021-22232	['LOW', ' MEDIUM']	[3.5, 5.4]	HTML injection was possible via the full name field before versions 13.11.6, 13.12.6, and 14.0.2 in GitLab CE
Git	2.45.2	CVE-2021-22223	['MEDIUM',	[6.1, 6.1]	Client-Side code injection through Feature Flag name in GitLab CE/EE starting with 11.9 allows a specially crafted feature flag name to PUT requests on behalf of other users via clicking on a link
Git	2.45.2	CVE-2021-22228	['MEDIUM',	[6.5, 6.5]	An issue has been discovered in GitLab affecting all versions before 13.11.6, all versions starting from 13.12 before 13.12.6, and all versions starting from 14.0 before 14.0.2. Improper access control allows unauthorised users to access project details using Graphql.
Git	2.45.2	CVE-2021-22227	['MEDIUM',	[6.1, 6.1]	A reflected cross-site script vulnerability in GitLab before versions 13.11.6, 13.12.6 and 14.0.2 allowed an attacker to send a malicious link to a victim and trigger actions on their behalf if they clicked it
Git	2.45.2	CVE-2021-22230	['MEDIUM', 'HIGH']	[4.9, 7.2]	Improper code rendering while rendering merge requests could be exploited to submit malicious code. This vulnerability affects GitLab CE/EE 9.3 and later through 13.11.6, 13.12.6, and 14.0.2.
Git	2.45.2	CVE-2021-22231	['LOW', ' MEDIUM']	[3.5, 4.3]	A denial of service in user's profile page is found starting with GitLab CE/EE 8.0 that allows attacker to reject access to their profile page via using a specially crafted username.
Git	2.45.2	CVE-2021-22224	['HIGH', ' MEDIUM']	[7.1, 6.5]	A cross-site request forgery vulnerability in the GraphQL API in GitLab since version 13.12 and before versions 13.12.6 and 14.0.2 allowed an attacker to call mutations as the victim
Git	2.45.2	CVE-2021-22225	['MEDIUM',	[4.7, 5.4]	Insufficient input sanitization in markdown in GitLab version 13.11 and up allows an attacker to exploit a stored cross-site scripting vulnerability via a specially-crafted markdown
Git	2.45.2	CVE-2021-22233	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	An information disclosure vulnerability in GitLab EE versions 13.10 and later allowed a user to read project details

Git	2.45.2	CVE-2020-20250	MEDIUM	6.5	Mikrotik RouterOs before stable version 6.47 suffers from a memory corruption vulnerability in the /nova/bin/lcdstat process. An authenticated remote attacker can cause a Denial of Service (NULL pointer dereference). NOTE: this is different from CVE-2020-20253 and CVE-2020-20254. All four vulnerabilities in the /nova/bin/lcdstat process are discussed in the CVE-2020-20250 github.com/cq674350529 reference.
Git	2.45.2	CVE-2021-22867	MEDIUM	6.5	A path traversal vulnerability was identified in GitHub Enterprise Server that could be exploited when building a GitHub Pages site. User-controlled configuration options used by GitHub Pages were not sufficiently restricted and made it possible to read files on the GitHub Enterprise Server instance. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.1.3 and was fixed in 3.1.3, 3.0.11, and 2.22.17. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2021-23409	['HIGH', ' HIGH']	[7.5, 7.5]	The package github.com/pires/go-proxyproto before 0.6.0 are vulnerable to Denial of Service (DoS) via creating connections without the proxy protocol header.
Git	2.45.2	CVE-2020-22283	HIGH	7.5	A buffer overflow vulnerability in the icmp6_send_response_with_addrs_and_netif() function of Free Software Foundation lwIP version git head allows attackers to access sensitive information via a crafted ICMPv6 packet.
Git	2.45.2	CVE-2020-22284	HIGH	7.5	A buffer overflow vulnerability in the zepif_linkoutput() function of Free Software Foundation lwIP git head version and version 2.1.2 allows attackers to access sensitive information via a crafted 6LoWPAN packet.
Git	2.45.2	CVE-2021-23412	['HIGH', ' CRITICAL']	[8.1, 9.8]	All versions of package gitlogplus are vulnerable to Command Injection via the main functionality, as options attributes are appended to the command to be executed without sanitization.

Git	2.45.2	CVE-2021-32783	['HIGH', ' HIGH']	[8.5, 8.5]	Contour is a Kubernetes ingress controller using Envoy proxy. In Contour before version 1.17.1 a specially crafted ExternalName type Service may be used to access Envoy's admin interface, which Contour normally prevents from access outside the Envoy container. This can be used to shut down Envoy remotely (a denial of service), or to expose the existence of any Secret that Envoy is using for its configuration, including most notably TLS Keypairs. However, it *cannot* be used to get the *content* of those secrets. Since this attack allows access to the administration interface, a variety of administration options are available, such as shutting down the Envoy or draining traffic. In general, the Envoy admin interface cannot easily be used for making changes to the cluster, in-flight requests, or backend services, but it could be used to shut down or drain Envoy, change traffic routing, or to retrieve secret metadata, as mentioned above. The issue will be addressed in Contour v1.18.0 a
Git	2.45.2	CVE-2021-32804	['HIGH', ' HIGH']	[8.2, 8.1]	The npm package "tar" (aka node-tar) before versions 6.1.1, 5.0.6, 4.4.14, and 3.3.2 has a arbitrary File Creation/Overwrite vulnerability due to insufficient absolute path sanitization. node-tar aims to prevent extraction of absolute file paths by turning absolute paths into relative paths when the 'preservePaths' flag is not set to 'true'. This is achieved by stripping the absolute path root from any absolute file paths contained in a tar file. For example 'home/user/.bashrc' would turn into 'home/user/.bashrc'. This logic was insufficient when file paths contained repeated path roots such as '///home/user/.bashrc'. `node-tar' would only strip a single path root from such paths. When given an absolute file path with repeating path roots, the resulting path (e.g. '//home/user/.bashrc') would still resolve to an absolute path, thus allowing arbitrary file creation and overwrite. This issue was addressed in releases 3.2.2, 4.4.14, 5.0.6 and 6.1.1. Users may work around this vulner
Git	2.45.2	CVE-2021-22240	['MEDIUM',	[4.2, 4.3]	Improper access control in GitLab EE versions 13.11.6, 13.12.6, and 14.0.2 allows users to be created via single sign on despite user cap being enabled
Git	2.45.2	CVE-2021-22241	['HIGH', ' MEDIUM']	[8.7, 5.4]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 14.0. It was possible to exploit a stored cross-site-scripting via a specifically crafted default branch name.

Git	2.45.2	CVE-2021-22234	['CRITICA L', 'MEDIU M']	[9.6, 6.4]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.11 before 13.11.7, all versions starting from 13.12 before 13.12.8, and all versions starting from 14.0 before 14.0.4. A specially crafted design image allowed attackers to read arbitrary files on the server. WAL-G before 1.1, when a non-libsodium build
Git	2.45.2	CVE-2021-38599	HIGH	7.5	(e.g., one of the official binary releases published as GitHub Releases) is used, silently ignores the libsodium encryption key and uploads cleartext backups. This is arguably a Principle of Least Surprise violation because "the user likely wanted to encrypt all file activity."
Git	2.45.2	CVE-2021-37636	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of `tf.raw_ops.SparseDenseCwiseDi v` is vulnerable to a division by 0 error. The [implementation](https://github.com/tensorflow/tensor flow/blob/a1bc56203f21a5a4995311825ffaba7a670d 7747/tensorflow/core/kernels/sparse_dense_binary_op_shared.cc#L56) uses a common class for all binary operations but fails to treat the division by 0 case separately. We have patched the issue in GitHub commit d9204be9f49520cdaaeb2541d1dc51 87b23f31d9. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37640	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of `tf.raw_ops.SparseReshape` can be made to trigger an integral division by 0 exception. The [implementation](https://github.com/t ensorflow/tensorflow/blob/8d72537c6abf5a44103b57 b9c2e22c14f5f49698/tensorflow/core/kernels/reshap e_util.cc#L176-L181) calls the reshaping functor whenever there is at least an index in the input but does not check that shape of the input or the target shape have both a non-zero number of elements. The [reshape functor](https://github.com/tensorflow/tensorflow/blob/8d72537c6abf5a44103b57b9c2e22c 14f5f49698/tensorflow/core/kernels/reshape_util.cc#L40-L78) blindly divides by the dimensions of the target shape. Hence, if this is not checked, code will result in a division by 0. We have patched the issue in GitHub commit 4923de56ec94fff7770df259ab7f22 88a74feb41. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on Tenso

Git	2.45.2	CVE-2021-37642	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of `tf.raw_ops.ResourceScatterDiv` is vulnerable to a division by 0 error. The [implementation](https://github.com/tensorflow/tensor flow/blob/8d72537c6abf5a44103b57b9c2e22c14f5f4 9698/tensorflow/core/kernels/resource_variable_ops. cc#L865) uses a common class for all binary operations but fails to treat the division by 0 case separately. We have patched the issue in GitHub commit 4aacb30888638da75023e6601149415b3976 3d76. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37653	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can trigger a crash via a floating point exception in `tf.raw_ops.ResourceGather`. The [implementation](https://github.com/tensorflow/tensor flow/blob/f24faa153ad31a4b51578f8181d3aaab77a1 ddeb/tensorflow/core/kernels/resource_variable_ops. cc#L725-L731) computes the value of a value, `batch_size`, and then divides by it without checking that this value is not 0. We have patched the issue in GitHub commit ac117ee8a8ea57b73d34665cdf00 ef3303bc0b11. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37660	['MEDIUM', 'MEDIUM']	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause a floating point exception by calling inplace operations with crafted arguments that would result in a division by 0. The [implementation](https://github.com/tensorflow/tensorflow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/inplace_ops.cc#L283) has a logic error: it should skip processing if `x` and `v` are empty but the code uses ` ` instead of `&&`. We have patched the issue in GitHub commit e86605c0a336c088b638da02135ea6f9f6753618. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37637	['HIGH', ' MEDIUM']	[7.7, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. It is possible to trigger a null pointer dereference in TensorFlow by passing an invalid input to `tf.raw_ops.CompressElement`. The [implementation](https://github.com/tensorflow/tensor flow/blob/47a06f40411a69c99f381495f49053697215 2ac0/tensorflow/core/data/compression_utils.cc#L34) was accessing the size of a buffer obtained from the return of a separate function call before validating that said buffer is valid. We have patched the issue in GitHub commit 5dc7f6981fdaf74c8c5be41f393df705841fb7c5. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37638	['HIGH', ' HIGH']	[7.7, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. Sending invalid argument for `row_partition_types` of `tf.raw_ops.RaggedTensorT oTensor` API results in a null pointer dereference and undefined behavior. The [implementation](https://github.com/tensorflow/tensorflow/blob/47a06f40411a69c99f381495f49053697215 2ac0/tensorflow/core/kernels/ragged_tensor_to_tens or_op.cc#L328) accesses the first element of a user supplied list of values without validating that the provided list is not empty. We have patched the issue in GitHub commit 301ae88b331d37a2a16159b 65b255f4f9eb39314. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37639	['HIGH', ' HIGH']	[8.4, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. When restoring tensors via raw APIs, if the tensor name is not provided, TensorFlow can be tricked into dereferencing a null pointer. Alternatively, attackers can read memory outside the bounds of heap allocated data by providing some tensor names but not enough for a successful restoration. The [implementation](https://g ithub.com/tensorflow/tensorflow/blob/47a06f40411a6 9c99f381495f490536972152ac0/tensorflow/core/ker nels/save_restore_tensor.cc#L158-L159) retrieves the tensor list corresponding to the 'tensor_name' user controlled input and immediately retrieves the tensor at the restoration index (controlled via 'preferred_shard' argument). This occurs without validating that the provided list has enough values. If the list is empty this results in dereferencing a null pointer (undefined behavior). If, however, the list has some elements, if the restoration index is outside the bounds this results in heap OOB rea
			['HIGH', '	[7.7,	TensorFlow is an end-to-end open source platform for machine learning. If a user does not provide a valid padding value to `tf.raw_ops.MatrixDiagPartOp`, then the code triggers a null pointer dereference (if input is empty) or produces invalid behavior, ignoring all values after the first. The [implementation](https://github.com/tensorflow/tensorflow/blob/8d72537c6abf5a44103b57b9c2e22c14f5f4 9698/tensorflow/core/kernels/linalg/matrix_diag_op.c c#L89) reads the first value from a tensor buffer without first checking that the tensor has values to read from. We have patched the issue in GitHub commit 482da92095c4d48f8784b1f00dda4f81c28d2 988. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as
Git	2.45.2	CVE-2021-37643	HIGH']	7.1]	these are also affected and still in supported range.

					TensorFlow is an end-to-end open source platform for machine learning. When a user does not supply arguments that determine a valid sparse tensor, 'tf.raw_ops.SparseTensorSliceDataset' implementation can be made to dereference a null pointer. The [implementation](https://github.com/tensorflow/blob/8d72537c6abf5a44103b57b9c 2e22c14f5f49698/tensorflow/core/kernels/data/spars e_tensor_slice_dataset_op.cc#L240-L251) has some argument validation but fails to consider the case when either 'indices' or 'values' are provided for an empty sparse tensor when the other is not. If 'indices' is empty, then [code that performs validation](https://github.com/tensorflow/tensorflow/bl ob/8d72537c6abf5a44103b57b9c2e22c14f5f49698/t ensorflow/core/kernels/data/sparse_tensor_slice_dat aset_op.cc#L260-L261) (i.e., checking that the indices are monotonically increasing) results in a null pointer dereference. If 'indices' as provided by
Git	2.45.2	CVE-2021-37647	['HIGH', ' MEDIUM']	[7.7, 5.5]	the user is empty, then `indices` in the C++ code above is backe
					TensorFlow is an end-to-end open source platform for machine learning. The code for `tf.raw_ops.UncompressElement` can be made to trigger a null pointer dereference. The [implementation](https://github.com/tensorflow/tensorflow/blob/f24faa153ad31a4b51578f8181d3aaab77a1 ddeb/tensorflow/core/kernels/data/experimental/com pression_ops.cc#L50-L53) obtains a pointer to a `CompressedElement` from a `Variant` tensor and then proceeds to dereference it for decompressing. There is no check that the `Variant` tensor contained a `CompressedElement`, so the pointer is actually `nullptr`. We have patched the issue in GitHub commit 7bdf50bb4f5c54a4997c37909288854 6c97c3ebd. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and
Git	2.45.2	CVE-2021-37649	['HIGH', ' MEDIUM']	[7.7, 5.5]	TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37635	['HIGH', ' HIGH']	[7.3, 7.1]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of sparse reduction operations in TensorFlow can trigger accesses outside of bounds of heap allocated data. The [implementation](https://github.com/tensorflow/tensorflow/blob/a1bc56203f21 a5a4995311825ffaba7a670d7747/tensorflow/core/ke rnels/sparse_reduce_op.cc#L217-L228) fails to validate that each reduction group does not overflow and that each corresponding index does not point to outside the bounds of the input tensor. We have patched the issue in GitHub commit 87158f43f05f2720a374f3e6d22a7aaa3a333f750. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
			['HIGH', '	[7.3,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions if the arguments to `tf.raw_ops.RaggedGather` don't determine a valid ragged tensor code can trigger a read from outside of bounds of heap allocated buffers. The [implementation](https://github.com/tens orflow/tensorflow/blob/8d72537c6abf5a44103b57b9c 2e22c14f5f49698/tensorflow/core/kernels/ragged_ga ther_op.cc#L70) directly reads the first dimension of a tensor shape before checking that said tensor has rank of at least 1 (i.e., it is not a scalar). Furthermore, the implementation does not check that the list given by `params_nested_splits` is not an empty list of tensors. We have patched the issue in GitHub commit a2b743f6017d7b97af1fe49087ae1 5f0ac634373. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and
Git	2.45.2	CVE-2021-37641	HIGH']	7.1]	still in supported range.

Git	2.45.2	CVE-2021-37644	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions providing a negative element to `num_elements` list argument of `tf.raw_ops.TensorListReserve` causes the runtime to abort the process due to reallocating a `std::vector` to have a negative number of elements. The [implementation](https://github.com/tensorflow/t ensorflow/blob/8d72537c6abf5a44103b57b9c2e22c 14f5f49698/tensorflow/core/kernels/list_kernels.cc#L 312) calls `std::vector.resize()` with the new size controlled by input given by the user, without checking that this input is valid. We have patched the issue in GitHub commit 8a6e874437670045e6c7dc6154c7412b4a2135e2. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37645	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of `tf.raw_ops.QuantizeAndDequanti zeV4Grad` is vulnerable to an integer overflow issue caused by converting a signed integer value to an unsigned one and then allocating memory based on this value. The [implementation](https://github.com/tensorflow/tensorflow/blob/8d72537c6abf5a44103b57b9c2e22c14f5f49698/tensorflow/core/kernels/quantize_and_dequantize_op.cc#L126) uses the `axis` value as the size argument to `absl::InlinedVector` constructor. But, the constructor uses an unsigned type for the argument, so the implicit conversion transforms the negative value to a large integer. We have patched the issue in GitHub commit 96f364a1ca3009f98980021c4b32be5fdcca33a1. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, and TensorFlow 2.4.3, as these are also affected and still in supported range.

			['MEDIUM',	[5.5,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of `tf.raw_ops.StringNGrams` is vulnerable to an integer overflow issue caused by converting a signed integer value to an unsigned one and then allocating memory based on this value. The [implementation](https://github.com/tensorflow/tensorflow/blob/8d72537c6abf5a44103b57b9c2 e22c14f5f49698/tensorflow/core/kernels/string_ngrams_op.cc#L184) calls `reserve` on a `tstring` with a value that sometimes can be negative if user supplies negative `ngram_widths`. The `reserve` method calls `TF_TString_Reserve` which has an `unsigned long` argument for the size of the buffer. Hence, the implicit conversion transforms the negative value to a large integer. We have patched the issue in GitHub commit c283e542a3f422420cfdb332414543b62fc4e4a5. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1,
Git	2.45.2	CVE-2021-37646	'MEDIUM']	5.5]	TensorFlow 2.4.3, and TensorFlow 2.3.4, as th TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation for `tf.raw_ops.ExperimentalDataset ToTFRecord` and `tf.raw_ops.DatasetToTFRecord` can trigger heap buffer overflow and segmentation fault. The [implementation](https://github.com/tensorflow/tensorflow/blob/f24faa153ad31a4b51578f8181d 3aaab77a1ddeb/tensorflow/core/kernels/data/experi mental/to_tf_record_op.cc#L93-L102) assumes that all records in the dataset are of string type. However, there is no check for that, and the example given above uses numeric types. We have patched the issue in GitHub commit e0b6e58c328059829c3eb968136f17aa72b6c876. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1,
			['HIGH', '	[7.8,	TensorFlow 2.4.3, and TensorFlow 2.3.4, as these

					Tanana Flancia and and to and an analysis and
					TensorFlow is an end-to-end open source platform
					for machine learning. In affected versions the
					implementation for `tf.raw_ops.FractionalAvgPoolGr
					ad` can be tricked into accessing data outside of
					bounds of heap allocated buffers. The
					[implementation](https://github.com/tensorflow/tensor
					flow/blob/f24faa153ad31a4b51578f8181d3aaab77a1
					ddeb/tensorflow/core/kernels/fractional_avg_pool_op.
					cc#L205) does not validate that the input tensor is
					non-empty. Thus, code constructs an empty
					`EigenDoubleMatrixMap` and then accesses this
					buffer with indices that are outside of the empty
					area. We have patched the issue in GitHub commit
					0f931751fb20f565c4e94aa6df58d54a003cdb30.
					The fix will be included in TensorFlow 2.6.0. We will
					also cherrypick this commit on TensorFlow 2.5.1,
			['HIGH', '	[7.1,	TensorFlow 2.4.3, and TensorFlow 2.3.4, as these
Git	2.45.2	CVE-2021-37651	HIGH']	7.8]	are also affected and still in supported range.
					TensorFlow is an end-to-end open source platform
					for machine learning. In affected versions an
					attacker can trigger a crash via a `CHECK`-fail in
					debug builds of TensorFlow using
					`tf.raw_ops.ResourceGather` or a read from outside
					the bounds of heap allocated data in the same API
					in a release build. The [implementation](https://githu
					b.com/tensorflow/tensorflow/blob/f24faa153ad31a4b
					51578f8181d3aaab77a1ddeb/tensorflow/core/kernel
					s/resource_variable_ops.cc#L660-L668) does not
					check that the `batch_dims` value that the user
					supplies is less than the rank of the input tensor.
					Since the implementation uses several for loops
					over the dimensions of `tensor`, this results in
					reading data from outside the bounds of heap
					allocated buffer backing the tensor. We have
					patched the issue in GitHub commit
					bc9c546ce7015c57c2f15c168b3d9201de679a1d.
					The fix will be included in TensorFlow 2.6.0. We will
			[] [] [] [] [] [] [] [] [] [] [] [] [] [[7.0	also cherrypick this commit on TensorFlow 2.5.1,
0:4	0.45.0	OVE 2024 27254	['HIGH', '	[7.3,	TensorFlow 2.4.3, and TensorFlow 2.3.4, as these
Git	2.45.2	CVE-2021-37654	HIGH']	7.1]	are

					TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can trigger a read from outside of bounds of heap allocated data by sending invalid arguments to `tf.raw_ops.ResourceScatterUpdate`. The [implementation](https://github.com/tensorflow/tensorflow/blob/f24faa153ad31a4b51578f8181d3aaab77a1 ddeb/tensorflow/core/kernels/resource_variable_ops. cc#L919-L923) has an incomplete validation of the relationship between the shapes of `indices` and `updates`: instead of checking that the shape of `indices` is a prefix of the shape of `updates` (so that broadcasting can happen), code only checks that the number of elements in these two tensors
Git	2.45.2	CVE-2021-37655	['HIGH', ' HIGH']	[7.3, 7.3]	are in a divisibility relationship. We have patched the issue in GitHub commit 01cff3f986259d661103412a20745928c727326f. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in suppo
			['HIGH', '	[7.1,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in `tf.raw_ops.RaggedTensorToSparse`. The [implementation](https://github.com/tensorflow/tensorflow/blob/f24faa153ad31a4b51578f8181d3aaab77a1 ddeb/tensorflow/core/kernels/ragged_tensor_to_spar se_kernel.cc#L30) has an incomplete validation of the splits values: it does not check that they are in increasing order. We have patched the issue in GitHub commit 1071f554dbd09f7e101324d366eec5f 4fe5a3ece. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and
Git	2.45.2	CVE-2021-37656	HIGH']	7.8]	still in supported range.

			['HIGH', '	[7.1,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in all operations of type 'tf.raw_ops.MatrixDiagV*'. The [implementation](https://github.com/tensorflow/tensorflow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/linalg/matrix_diag_op. cc) has incomplete validation that the value of 'k' is a valid tensor. We have check that this value is either a scalar or a vector, but there is no check for the number of elements. If this is an empty tensor, then code that accesses the first element of the tensor is wrong. We have patched the issue in GitHub commit f2a673bd34f0d64b8e40a551ac7898 9d16daad09. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and
Git	2.45.2	CVE-2021-37657	HIGH']	7.8]	still in supported range.
					TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in all operations of type 'tf.raw_ops.MatrixSetDiagV*'. The [implementation](https://github.com/tensorflow/tensorflow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/linalg/matrix_diag_op. cc) has incomplete validation that the value of 'k' is a valid tensor. We have check that this value is either a scalar or a vector, but there is no check for the number of elements. If this is an empty tensor, then code that accesses the first element of the tensor is wrong. We have patched the issue in GitHub commit ff8894044dfae5568ecbf2ed514c1a37 dc394f1b. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and
Git	2.45.2	CVE-2021-37658	['HIGH', ' HIGH']	[7.1, 7.8]	TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37659	['HIGH', ' HIGH']	[7.3, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in all binary cwise operations that don't require broadcasting (e.g., gradients of binary cwise operations). The [implementation](https://github.com/tensorflow/tensor flow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/cwise_ops_common.h #L264) assumes that the two inputs have exactly the same number of elements but does not check that. Hence, when the eigen functor executes it triggers heap OOB reads and undefined behavior due to binding to nullptr. We have patched the issue in GitHub commit 93f428fd1768df147171ed674fee1f c5ab8309ec. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37661	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause a denial of service in 'boosted_trees_create_quantile_stream_resource' by using negative arguments. The [implementation](https://github.com/tensorflow/tensor flow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/boosted_trees/quantil e_ops.cc#L96) does not validate that 'num_streams' only contains non-negative numbers. In turn, [this results in using this value to allocate memory](https://github.com/tensorflow/tensorflow/blob/84d053187cb80d975ef2b9684d4b61981b ca0c41/tensorflow/core/kernels/boosted_trees/quantiles/quantile_stream_resource.h#L31-L40). However, 'reserve' receives an unsigned integer so there is an implicit conversion from a negative value to a large positive unsigned. This results in a crash from the standard library. We have patched the issue in GitHub commit 8a84f7a2b5a2b27ecf88d25b ad9ac777cd2f7992. The fix will be included in TensorFlo

					TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can generate undefined behavior via a reference binding to nullptr in `BoostedTreesCalculateBestGainsPerFeature` and similar attack can occur in `BoostedTreesCalculateBestFeatureSplitV2`. The [implementation](https://github.com/tensorflow/tensor
Git	2.45.2	CVE-2021-37662	['HIGH', ' HIGH']	[7.1, 7.8]	flow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/boosted_trees/stats_o ps.cc) does not validate the input values. We have patched the issue in GitHub commit 9c87c32c710d0b5b53dc6fd3bfde4046e1f7a5ad and in commit 429f009d2b2c09028647dd4bb7b3f6f414b baad7. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37664	['HIGH', ' HIGH']	[7.3, 7.1]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can read from outside of bounds of heap allocated data by sending specially crafted illegal arguments to `BoostedTreesSparseCalculateBestFe atureSplit`. The [implementation](https://github.com/t ensorflow/tensorflow/blob/84d053187cb80d975ef2b9 684d4b61981bca0c41/tensorflow/core/kernels/boost ed_trees/stats_ops.cc) needs to validate that each value in `stats_summary_indices` is in range. We have patched the issue in GitHub commit e84c975313e8e8e38bb2ea118196369c45c51378. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37700	['MEDIUM', 'MEDIUM']	[6.5, 6.1]	@github/paste-markdown is an npm package for pasting markdown objects. A self Cross-Site Scripting vulnerability exists in the @github/paste-markdown before version 0.3.4. If the clipboard data contains the string ``, a **div** is dynamically created, and the clipboard content is copied into its **innerHTML** property without any sanitization, resulting in improper execution of JavaScript in the browser of the victim (the user who pasted the code). Users directed to copy text from a malicious website and paste it into pages that utilize this library are affected. This is fixed in version 0.3.4. Refer the to the referenced GitHub Advisory for more details including an example exploit.

			i		
					TensorFlow is an end-to-end open source platform
					for machine learning. In affected versions the code
					for `tf.raw_ops.SaveV2` does not properly validate
					the inputs and an attacker can trigger a null pointer
					dereference. The [implementation](https://github.com
					/tensorflow/tensorflow/blob/8d72537c6abf5a44103b5
					7b9c2e22c14f5f49698/tensorflow/core/kernels/save_
					restore_v2_ops.cc) uses `ValidateInputs` to check
					that the input arguments are valid. This validation
					would have caught the illegal state represented by
					the reproducer above. However, the validation uses
					`OP_REQUIRES` which translates to setting the
					`Status` object of the current `OpKernelContext` to
					an error status, followed by an empty `return`
					statement which just terminates the execution of the
					function it is present in. However, this does not
					mean that the kernel execution is finalized: instead,
					execution continues from the next line in `Compute`
			['HIGH', '	[7.8,	·
C:+	0.45.0	CVE 2024 27640	'	l •	that follows the call to `ValidateInputs`. This is
Git	2.45.2	CVE-2021-37648	HIGH']	7.8]	equivalent to lacking the valida
					TensorFlow is an end-to-end open source platform
					for machine learning. In affected versions the
					implementation for `tf.raw_ops.BoostedTreesCreate
					Ensemble` can result in a use after free error if an
					attacker supplies specially crafted arguments. The
					[implementation](https://github.com/tensorflow/tensor
					flow/blob/f24faa153ad31a4b51578f8181d3aaab77a1
					ddeb/tensorflow/core/kernels/boosted_trees/resourc
					e_ops.cc#L55) uses a reference counted resource
					and decrements the refcount if the initialization fails,
					as it should. However, when the code was written,
					the resource was represented as a naked pointer
					but later refactoring has changed it to be a smart
					pointer. Thus, when the pointer leaves the scope, a
					subsequent `free`-ing of the resource occurs, but
					this fails to take into account that the refcount has
					already reached 0, thus the resource has been
1					
1					already freed. During this double-free process,
Git	2.45.2	CVE-2021-37652	['HIGH', ' HIGH']	[7.8, 7.8]	members of the resource object are accessed for cleanup but they are invalid as the entire reso

					TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in `tf.raw_ops.RaggedTensorToVariant`. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/ragged_tensor_to_vari ant_op.cc#L129) has an incomplete validation of the splits values, missing the case when the argument would be empty. We have patched the issue in GitHub commit be7a4de6adfbd303ce08be4332554d ff70362612. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and
Git	2.45.2	CVE-2021-37666	['HIGH', ' HIGH']	[7.8, 7.8]	TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37667	['HIGH', ' HIGH']	[7.8, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in `tf.raw_ops.UnicodeEncode`. The [implementation](https://github.com/tensorflow/tensor flow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/unicode_ops.cc#L533-L539) reads the first dimension of the `input_splits` tensor before validating that this tensor is not empty. We have patched the issue in GitHub commit 2e0ee46f1a47675152d3d865797a18358881d7a6. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37671	['HIGH', ' HIGH']	[7.8, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in `tf.raw_ops.Map*` and `tf.raw_ops.OrderedMap*` operations. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/map_stage_op.cc#L22 2-L248) has a check in place to ensure that `indices` is in ascending order, but does not check that `indices` is not empty. We have patched the issue in GitHub commit 532f5c5a547126c634fefd43 bbad1dc6417678ac. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37675	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions most implementations of convolution operators in TensorFlow are affected by a division by 0 vulnerability where an attacker can trigger a denial of service via a crash. The shape inference [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/framework/common_shape_fn s.cc#L577) is missing several validations before doing divisions and modulo operations. We have patched the issue in GitHub commit 8a793b5d7f59e37ac7f3cd0954a750a2fe76bad4. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37676	['HIGH', ' HIGH']	[7.8, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause undefined behavior via binding a reference to null pointer in `tf.raw_ops.SparseFillEmptyRows`. The shape inference [implementation](https://github.com/tensorf low/tensorflow/blob/460e000de3a83278fb00b61a16 d161b1964f15f4/tensorflow/core/ops/sparse_ops.cc# L608-L634) does not validate that the input arguments are not empty tensors. We have patched the issue in GitHub commit 578e634b4f1c1c684d4b4294f9e5281b2133b3ed. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37680	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of fully connected layers in TFLite is [vulnerable to a division by zero error](https://github.com/tensorflow/tensorflow/blob/4 60e000de3a83278fb00b61a16d161b1964f15f4/tens orflow/lite/kernels/fully_connected.cc#L226). We have patched the issue in GitHub commit 718721986aa137691ee23f03638867151f74935f. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37681	['HIGH', ' HIGH']	[7.8, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of SVDF in TFLite is [vulnerable to a null pointer error](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b196 4f15f4/tensorflow/lite/kernels/svdf.cc#L300-L313). The [`GetVariableInput` function](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964f15f4/tensorflow/lite/kernels/kernel_util.cc#L115-L119) can return a null pointer but `GetTensorData` assumes that the argument is always a valid tensor. Furthermore, because `GetVariableInput` calls [`GetMutableInput`](https://github.com/tensorflow/tensorflow/blob/460e000de3a83 278fb00b61a16d161b1964f15f4/tensorflow/lite/kernels/kernel_util.cc#L82-L90) which might return `nullptr`, the `tensor->is_variable` expression can also trigger a null pointer exception. We have patched the issue in GitHub commit 5b048e87e4e55990dae6b547add4dae59f4e1c76. The fix will be included in Tens
Git	2.45.2	CVE-2021-37686	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the strided slice implementation in TFLite has a logic bug which can allow an attacker to trigger an infinite loop. This arises from newly introduced support for [ellipsis in axis definition](https://github.com/tensorflo w/tensorflow/blob/149562d49faa709ea80df1d99fc41 d005b81082a/tensorflow/lite/kernels/strided_slice.cc #L103-L122). An attacker can craft a model such that `ellipsis_end_idx` is smaller than `i` (e.g., always negative). In this case, the inner loop does not increase `i` and the `continue` statement causes execution to skip over the preincrement at the end of the outer loop. We have patched the issue in GitHub commit dfa22b348b70bb89d6d6ec0ff53973b acb4f4695. TensorFlow 2.6.0 is the only affected version.

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					TensorFlow is an end-to-end open source platform
					for machine learning. In affected versions an
					attacker can craft a TFLite model that would trigger
					a null pointer dereference, which would result in a crash and denial of service. The
					[implementation](https://github.com/tensorflow/tensor
					flow/blob/149562d49faa709ea80df1d99fc41d005b81
					082a/tensorflow/lite/kernels/internal/optimized/optimi
					zed_ops.h#L268-L285) unconditionally
					dereferences a pointer. We have patched the issue
					in GitHub commit 15691e456c7dc9bd6be203b09765
					b063bf4a380c. The fix will be included in
					TensorFlow 2.6.0. We will also cherrypick this
					commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and
			['HIGH', '	[7.8,	TensorFlow 2.3.4, as these are also affected and
Git	2.45.2	CVE-2021-37688	MEDIUM']	5.5]	still in supported range.
					TensorFlow is an end-to-end open source platform
					for machine learning. In affected versions an
					attacker can craft a TFLite model that would trigger
					a null pointer dereference, which would result in a
					crash and denial of service. This is caused by the
					MLIR optimization of `L2NormalizeReduceAxis`
					operator. The [implementation](https://github.com/te
					nsorflow/tensorflow/blob/149562d49faa709ea80df1d
					99fc41d005b81082a/tensorflow/compiler/mlir/lite/tran
					sforms/optimize.cc#L67-L70) unconditionally dereferences a pointer to an iterator to a vector
					without checking that the vector has elements. We
					have patched the issue in GitHub commit
					d6b57f461b39fd1aa8c1b870f1b974aac3554955.
					The fix will be included in TensorFlow 2.6.0. We will
					also cherrypick this commit on TensorFlow 2.5.1,
			['HIGH', '	[7.8,	TensorFlow 2.4.3, and TensorFlow 2.3.4, as these
Git	2.45.2	CVE-2021-37689	MEDIUM']	5.5]	are also affected and still in supported range.

Git	2.45.2	CVE-2021-37663	['HIGH', ' HIGH']	[7.8, 7.8]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions due to incomplete validation in `tf.raw_ops.QuantizeV2`, an attacker can trigger undefined behavior via binding a reference to a null pointer or can access data outside the bounds of heap allocated arrays. The [implementation](https://github.com/tensorflow/tensorflow/blob/84d053187cb80d975ef2b9684d4b61981bc a0c41/tensorflow/core/kernels/quantize_op.cc#L59) has some validation but does not check that `min_range` and `max_range` both have the same non-zero number of elements. If `axis` is provided (i.e., not `-1`), then validation should check that it is a value in range for the rank of `input` tensor and then the lengths of `min_range` and `max_range` inputs match the `axis` dimension of the `input` tensor. We have patched the issue in GitHub commit 6da6620efad397c85493b8f8667b821403516 708. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, Te
					TensorFlow is an end-to-end open source platform for machine learning. In affected versions due to incomplete validation in MKL implementation of requantization, an attacker can trigger undefined behavior via binding a reference to a null pointer or can access data outside the bounds of heap allocated arrays. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278f b00b61a16d161b1964f15f4/tensorflow/core/kernels/mkl/mkl_requantization_range_per_channel_op.cc) does not validate the dimensions of the `input` tensor. A similar issue occurs in `MklRequantizePerChannelOp`. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/mkl/mkl_requantize_per_channel_op.cc) does not perform full validation for
Git	2.45.2	CVE-2021-37665	['HIGH', ' HIGH']	[7.8, 7.8]	all the input arguments. We have patched the issue in GitHub commit 9e62869465573cb2d9b5053f1fa02 a81fce21d69 and in the Github commit 203214568f5bc237603dbab6e1fd389f1572f5c9. The fix will

			['MEDIUM',	[5.5,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause denial of service in applications serving models using `tf.raw_ops.UnravelIndex` by triggering a division by 0. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/unravel_index_op.cc#L 36) does not check that the tensor subsumed by `dims` is not empty. Hence, if one element of `dims` is 0, the implementation does a division by 0. We have patched the issue in GitHub commit a776040a5e7ebf76eeb7eb923bf1ae417dd4d233. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these
Git	2.45.2	CVE-2021-37668	'MEDIUM']	5.5]	are also affected and still in supported range.
			['MEDIUM',	[5.5,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can cause denial of service in applications serving models using `tf.raw_ops.NonMaxSuppressi onV5` by triggering a division by 0. The [implementation](https://github.com/tensorflow/tensor flow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/image/non_max_suppr ession_op.cc#L170-L271) uses a user controlled argument to resize a `std::vector`. However, as `std::vector::resize` takes the size argument as a `size_t` and `output_size` is an `int`, there is an implicit conversion to unsigned. If the attacker supplies a negative value, this conversion results in a crash. A similar issue occurs in `CombinedNonMaxSuppression`. We have patched the issue in GitHub commit 3a7362750d5c372420aa8f0caf7bf5b5c3d0f52d and commit [b5cdbf12ffcaaffecf98f22a6be5a64bb96e4f5 8. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow
Git	2.45.2	CVE-2021-37669	'MEDIUM']	5.5]	2.5.1, TensorF

Git	2.45.2	CVE-2021-37670	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can read from outside of bounds of heap allocated data by sending specially crafted illegal arguments to `tf.raw_ops.UpperBound`. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/searchsorted_op.cc#L8 5-L104) does not validate the rank of `sorted_input` argument. A similar issue occurs in `tf.raw_ops.LowerBound`. We have patched the issue in GitHub commit 42459e4273c2e47a3232cc1 6c4f4fff3b3a35c38. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37672	['MEDIUM', 'MEDIUM']	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can read from outside of bounds of heap allocated data by sending specially crafted illegal arguments to `tf.raw_ops.SdcaOptimizerV2`. The [implementation](https://github.com/tensorflow/tensor flow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/sdca_internal.cc#L320-L353) does not check that the length of `example_labels` is the same as the number of examples. We have patched the issue in GitHub commit a4e138660270e7599793fa438cd7b2fc2ce21 5a6. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37673	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can trigger a denial of service via a `CHECK`-fail in `tf.raw_ops.MapStage`. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d16b1964 f15f4/tensorflow/core/kernels/map_stage_op.cc#L51 3) does not check that the `key` input is a valid non-empty tensor. We have patched the issue in GitHub commit d7de67733925de196ec8863a33445 b73f9562d1d. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37674	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can trigger a denial of service via a segmentation fault in `tf.raw_ops.MaxPoolGrad` caused by missing validation. The [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/maxpooling_op.cc) misses some validation for the `orig_input` and `orig_output` tensors. The fixes for CVE-2021-29579 were incomplete. We have patched the issue in GitHub commit 136b51f10903e044308cf77117c0ed9871350475. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
			['MEDIUM',	[5.5,	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the shape inference code for `tf.raw_ops.Dequantize` has a vulnerability that could trigger a denial of service via a segfault if an attacker provides invalid arguments. The shape inference [implementation](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b1964f15f4/tensorflow/core/ops/array_ops.cc#L2999-L3014) uses `axis` to select between two different values for `minmax_rank` which is then used to retrieve tensor dimensions. However, code assumes that `axis` can be either `-1` or a value greater than `-1`, with no validation for the other values. We have patched the issue in GitHub commit da857cfa0fde8f79ad0afdbc94e88b5d 4bbec764. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and
Git	2.45.2	CVE-2021-37677	'MEDIUM']	5.5]	still in supported range.

					TensorFlow is an end-to-end open source platform for machine learning. In affected versions TensorFlow and Keras can be tricked to perform arbitrary code execution when deserializing a Keras
Git	2.45.2	CVE-2021-37678	['CRITICA L', 'HIGH']	[9.3, 8.8]	model from YAML format. The [implementation](https://github.com/tensorflow/tensor flow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/python/keras/saving/model_config.p y#L66-L104) uses `yaml.unsafe_load` which can perform arbitrary code execution on the input. Given that YAML format support requires a significant amount of work, we have removed it for now. We have patched the issue in GitHub commit 23d6383eb6c14084a8fc3bdf164043b974818012. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.40.2	GVE-2021-3/0/8	L, nion]	0.0]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions it is possible to nest a `tf.map_fn` within another `tf.map_fn` call. However, if the input tensor is a `RaggedTensor` and there is no function signature provided, code assumes the output is a fully specified tensor and fills output buffer with uninitialized contents from the heap. The `t` and `z` outputs should be identical, however this is not the case. The last row of `t` contains data from the heap which can be used to leak other memory information. The bug lies in the conversion from a `Variant` tensor to a `RaggedTensor`. The [implementation](https://github.com/tensorflow/tensor flow/blob/460e000de3a83278fb00b61a16d161b1964 f15f4/tensorflow/core/kernels/ragged_tensor_from_v
Git	2.45.2	CVE-2021-37679	['HIGH', ' HIGH']	[7.1, 7.8]	ariant_op.cc#L177-L190) does not check that all inner shapes match and this results in the additional dimensions. The same implementation can result in data loss, if input tensor is tweaked. We have patched the issue in

Git	2.45.2	CVE-2021-37682	['MEDIUM', 'HIGH']	[4.4, 7.1]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions all TFLite operations that use quantization can be made to use unitialized values. [For example](https://github.com/tensorflow/tensorflow/bl ob/460e000de3a83278fb00b61a16d161b1964f15f4/t ensorflow/lite/kernels/depthwise_conv.cc#L198-L200) . The issue stems from the fact that `quantization.params` is only valid if `quantization.params` is only valid if `quantization.type` is different that `kTfLiteNoQuantization`. However, these checks are missing in large parts of the code. We have patched the issue in GitHub commits 537bc7c723439b9194a358f64d871dd326c18887, 4a91f2069f7145aab6ba2d8cfe41be8a110c18a5 and 8933b8a21280696ab119b63263babdb54c2985 38. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37683	['MEDIUM', 'MEDIUM']	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementation of division in TFLite is [vulnerable to a division by 0 error](https://github.com/tensorflow/tensorflow/blob/460e000de3a83278fb00b61a16d161b 1964f15f4/tensorflow/lite/kernels/div.cc). There is no check that the divisor tensor does not contain zero elements. We have patched the issue in GitHub commit 1e206baedf8bef0334cca3eb92bab134ef525 a28. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37684	['MEDIUM', 'MEDIUM']	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions the implementations of pooling in TFLite are vulnerable to division by 0 errors as there are no checks for divisors not being 0. We have patched the issue in GitHub commit [dfa22b348b70bb89d6d6ec0ff53973 bacb4f4695](https://github.com/tensorflow/tensorflow/commit/dfa22b348b70bb89d6d6ec0ff53973bacb4f4695). The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37685	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions TFLite's ['expand_dims.cc'](https://github.com/tensorflow/ten sorflow/blob/149562d49faa709ea80df1d99fc41d005 b81082a/tensorflow/lite/kernels/expand_dims.cc#L3 6-L50) contains a vulnerability which allows reading one element outside of bounds of heap allocated data. If 'axis' is a large negative value (e.g., '-100000'), then after the first 'if' it would still be negative. The check following the 'if' statement will pass and the 'for' loop would read one element before the start of 'input_dims.data' (when 'i = 0'). We have patched the issue in GitHub commit d94ffe08a65400f898241c0374e9edc6fa8ed257. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37687	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions TFLite's ['GatherNd' implementation](https://github.com/tens orflow/tensorflow/blob/149562d49faa709ea80df1d99 fc41d005b81082a/tensorflow/lite/kernels/gather_nd.c c#L124) does not support negative indices but there are no checks for this situation. Hence, an attacker can read arbitrary data from the heap by carefully crafting a model with negative values in `indices'. Similar issue exists in ['Gather' implementation](https://github.com/tensorflow/tensorf low/blob/149562d49faa709ea80df1d99fc41d005b81 082a/tensorflow/lite/kernels/gather.cc). We have patched the issue in GitHub commits bb6a0383ed553c286f87ca88c207f6774d5c4a8f and eb921122119a6b6e470ee98b89e65d721663179d. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-37691	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions an attacker can craft a TFLite model that would trigger a division by zero error in LSH [implementation](https://github.com/tensorflow/tensor flow/blob/149562d49faa709ea80df1d99fc41d005b81 082a/tensorflow/lite/kernels/lsh_projection.cc#L118). We have patched the issue in GitHub commit 0575b640091680cfb70f4dd93e70658de43b94f9. The fix will be included in TensorFlow 2.6.0. We will also cherrypick thiscommit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affected and still in supported range.

Git	2.45.2	CVE-2021-37692	['MEDIUM',	[5.5, 5.5]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions under certain conditions, Go code can trigger a segfault in string deallocation. For string tensors, `C.TF_TString_Dealloc` is called during garbage collection within a finalizer function. However, tensor structure isn't checked until encoding to avoid a performance penalty. The current method for dealloc assumes that encoding succeeded, but segfaults when a string tensor is garbage collected whose encoding failed (e.g., due to mismatched dimensions). To fix this, the call to set the finalizer function is deferred until `NewTensor` returns and, if encoding failed for a string tensor, deallocs are determined based on bytes written. We have patched the issue in GitHub commit 8721ba96e5760c229217b594f6d2ba332beedf22. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, which is the other affected version.
Git	2.45.2	CVE-2021-37690	['MEDIUM',	[6.6, 6.6]	TensorFlow is an end-to-end open source platform for machine learning. In affected versions when running shape functions, some functions (such as 'MutableHashTableShape') produce extra output information in the form of a 'ShapeAndType' struct. The shapes embedded in this struct are owned by an inference context that is cleaned up almost immediately; if the upstream code attempts to access this shape information, it can trigger a segfault. 'ShapeRefiner' is mitigating this for normal output shapes by cloning them (and thus putting the newly created shape under ownership of an inference context that will not die), but we were not doing the same for shapes and types. This commit fixes that by doing similar logic on output shapes and types. We have patched the issue in GitHub commit ee119d4a498979525046fba1c3dd3f13a039f bb1. The fix will be included in TensorFlow 2.6.0. We will also cherrypick this commit on TensorFlow 2.5.1, TensorFlow 2.4.3, and TensorFlow 2.3.4, as these are also affe
Git	2.45.2	CVE-2021-38711	HIGH	7.5	In gitit before 0.15.0.0, the Export feature can be exploited to leak information from files.
Git	2.45.2	CVE-2020-18900	['LOW', '	[3.3, 3.3]	A heap-based buffer overflow in the libexe_io_handle_read_coff_optional_header function of libyal libexe before 20181128. NOTE: the vendor has disputed this as described in libyal/libexe issue 1 on GitHub

Git	2.45.2	CVE-2021-22238	['MEDIUM', 'MEDIUM']	[6.8, 5.4]	An issue has been discovered in GitLab affecting all versions starting with 13.3. GitLab was vulnerable to a stored XSS by using the design feature in issues.
Git	2.45.2	CVE-2021-22246	['HIGH', ' MEDIUM']	[7.7, 6.5]	A vulnerability was discovered in GitLab versions before 14.0.2, 13.12.6, 13.11.6. GitLab Webhook feature could be abused to perform denial of service attacks.
Git	2.45.2	CVE-2021-22254	['LOW', ' MEDIUM']	[3.1, 4.3]	Under very specific conditions a user could be impersonated using Gitlab shell. This vulnerability affects GitLab CE/EE 13.1 and later through 14.1.2, 14.0.7 and 13.12.9.
Git	2.45.2	CVE-2021-22248	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	Improper authorization on the pipelines page in GitLab CE/EE affecting all versions since 13.12 allowed unauthorized users to view some pipeline information for public projects that have access to pipelines restricted to members only
Git	2.45.2	CVE-2021-22249	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	A verbose error message in GitLab EE affecting all versions since 12.2 could disclose the private email address of a user invited to a group
Git	2.45.2	CVE-2021-22251	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Improper validation of invited users' email address in GitLab EE affecting all versions since 12.2 allowed projects to add members with email address domain that should be blocked by group settings
Git	2.45.2	CVE-2021-22252	['MEDIUM',	[6.5, 6.5]	A confusion between tag and branch names in GitLab CE/EE affecting all versions since 13.7 allowed a Developer to access protected CI variables which should only be accessible to Maintainers
Git	2.45.2	CVE-2021-22253	['MEDIUM', 'MEDIUM']	[4.9, 5.4]	Improper authorization in GitLab EE affecting all versions since 13.4 allowed a user who previously had the necessary access to trigger deployments to protected environments under specific conditions after the access has been removed
Git	2.45.2	CVE-2021-39160	['CRITICA L', 'HIGH']	[9.6, 8.8]	nbgitpuller is a Jupyter server extension to sync a git repository one-way to a local path. Due to unsanitized input, visiting maliciously crafted links could result in arbitrary code execution in the user environment. This has been resolved in version 0.10.2 and all users are advised to upgrade. No work around exist for users who can not upgrade.
Git	2.45.2	CVE-2021-22236	['MEDIUM', 'HIGH']	[5.5, 8.8]	Due to improper handling of OAuth client IDs, new subscriptions generated OAuth tokens on an incorrect OAuth client application. This vulnerability is present in GitLab CE/EE since version 14.1.

Git	2.45.2	CVE-2021-22237	['MEDIUM', 'MEDIUM']	[6.6, 4.9]	Under specialized conditions, GitLab may allow a user with an impersonation token to perform Git actions even if impersonation is disabled. This vulnerability is present in GitLab CE/EE versions before 13.12.9, 14.0.7, 14.1.2
Git	2.45.2	CVE-2021-22242	['HIGH', ' MEDIUM']	[8.7, 5.4]	Insufficient input sanitization in Mermaid markdown in GitLab CE/EE version 11.4 and up allows an attacker to exploit a stored cross-site scripting vulnerability via a specially-crafted markdown
Git	2.45.2	CVE-2021-22243	['MEDIUM', 'MEDIUM']	[5.0, 4.3]	Under specialized conditions, GitLab CE/EE versions starting 7.10 may allow existing GitLab users to use an invite URL meant for another email address to gain access into a group.
Git	2.45.2	CVE-2021-22244	['LOW', ' MEDIUM']	[3.1, 6.5]	Improper authorization in the vulnerability report feature in GitLab EE affecting all versions since 13.1 allowed a reporter to access vulnerability data
Git	2.45.2	CVE-2021-22245	['LOW', ' LOW']	[2.7, 2.7]	Improper validation of commit author in GitLab CE/EE affecting all versions allowed an attacker to make several pages in a project impossible to view
Git	2.45.2	CVE-2021-22247	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Improper authorization in GitLab CE/EE affecting all versions since 13.0 allows guests in private projects to view CI/CD analytics
Git	2.45.2	CVE-2021-22250	['MEDIUM',	[5.4, 5.4]	Improper authorization in GitLab CE/EE affecting all versions since 13.3 allowed users to view and delete impersonation tokens that administrators created for their account
Git	2.45.2	CVE-2021-22256	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	Improper authorization in GitLab CE/EE affecting all versions since 12.6 allowed guest users to create issues for Sentry errors and track their status
Git	2.45.2	CVE-2021-39159	['CRITICA L', 'CRITI CAL']	[9.6, 9.8]	BinderHub is a kubernetes-based cloud service that allows users to share reproducible interactive computing environments from code repositories. In affected versions a remote code execution vulnerability has been identified in BinderHub, where providing BinderHub with maliciously crafted input could execute code in the BinderHub context, with the potential to egress credentials of the BinderHub deployment, including JupyterHub API tokens, kubernetes service accounts, and docker registry credentials. This may provide the ability to manipulate images and other user created pods in the deployment, with the potential to escalate to the host depending on the underlying kubernetes configuration. Users are advised to update to version 0.2.0-n653. If users are unable to update they may disable the git repo provider by specifying the `BinderHub.repo_providers` as a workaround.

Git	2.45.2	CVE-2021-40330	HIGH	7.5	git_connect_git in connect.c in Git before 2.30.1 allows a repository path to contain a newline character, which may result in unexpected cross-protocol requests, as demonstrated by the git://localhost:1234/%0d%0a%0d%0aGET%20/%20 HTTP/1.1 substring.
Git	2.45.2	CVE-2021-39135	['HIGH', ' HIGH']	[8.2, 7.8]	`@npmcli/arborist`, the library that calculates dependency trees and manages the node_modules folder hierarchy for the npm command line interface, aims to guarantee that package dependency contracts will be met, and the extraction of package contents will always be performed into the expected folder. This is accomplished by extracting package contents into a project's `node_modules` folder. If the `node_modules` folder of the root project or any of its dependencies is somehow replaced with a symbolic link, it could allow Arborist to write package dependencies to any arbitrary location on the file system. Note that symbolic links contained within package artifact contents are filtered out, so another means of creating a `node_modules` symbolic link would have to be employed. 1. A `preinstall` script could replace `node_modules` with a symlink. (This is prevented by using `ignore-scripts`.) 2. An attacker could supply the target with a git repository, instructing them to run `npm in
Git	2.45.2	CVE-2021-39185	CRITICAL	9.1	Http4s is a minimal, idiomatic Scala interface for HTTP services. In http4s versions 0.21.26 and prior, 0.22.0 through 0.22.2, 0.23.0, 0.23.1, and 1.0.0-M1 through 1.0.0-M24, the default CORS configuration is vulnerable to an origin reflection attack. The middleware is also susceptible to a Null Origin Attack. The problem is fixed in 0.21.27, 0.22.3, 0.23.2, and 1.0.0-M25. The original `CORS` implementation and `CORSConfig` are deprecated. See the GitHub GHSA for more information, including code examples and workarounds.
Git	2.45.2	CVE-2021-22239	['MEDIUM', 'MEDIUM']	[5.0, 4.3]	An unauthorized user was able to insert metadata when creating new issue on GitLab CE/EE 14.0 and later.

Git	2.45.2	CVE-2021-32724	CRITICAL	9.9	check-spelling is a github action which provides CI spell checking. In affected versions and for a repository with the [check-spelling action](https://github.com/marketplace/actions/check -spelling) enabled that triggers on 'pull_request_target' (or 'schedule'), an attacker can send a crafted Pull Request that causes a 'GITHUB_TOKEN' to be exposed. With the 'GITHUB_TOKEN', it's possible to push commits to the repository bypassing standard approval processes. Commits to the repository could then steal any/all secrets available to the repository. As a workaround users may can either: [Disable the workflow](https://docs.github.com/en/actions/managi ng-workflow-runs/disabling-and-enabling-a-workflow) until you've fixed all branches or Set repository to [Allow specific actions](https://docs.github.com/en/git hub/administering-a-repository/managing-repository-settings/disabling-or-limiting-github-actions-for-a-rep ository#allowing-specific-actions-to-run). check-spelling isn't a verified crea
Git	2.45.2	CVE-2021-41077	нідн	7.5	The activation process in Travis CI, for certain 2021-09-03 through 2021-09-10 builds, causes secret data to have unexpected sharing that is not specified by the customer-controlled .travis.yml file. In particular, the desired behavior (if .travis.yml has been created locally by a customer, and added to git) is for a Travis service to perform builds in a way that prevents public access to customer-specific secret environment data such as signing keys, access credentials, and API tokens. However, during the stated 8-day interval, secret data could be revealed to an unauthorized actor who forked a public repository and printed files during a build process.
Git	2.45.2	CVE-2021-39227	['MEDIUM', 'CRITICA L']	[6.2, 9.8]	ZRender is a lightweight graphic library providing 2d draw for Apache ECharts. In versions prior to 5.2.1, using `merge` and `clone` helper methods in the `src/core/util.ts` module results in prototype pollution. It affects the popular data visualization library Apache ECharts, which uses and exports these two methods directly. The GitHub Security Advisory page for this vulnerability contains a proof of concept. This issue is patched in ZRender version 5.2.1. One workaround is available: Check if there is `proto` in the object keys. Omit it before using it as an parameter in these affected methods. Or in `echarts.util.merge` and `setOption` if project is using ECharts.

Git	2.45.2	CVE-2021-22868	MEDIUM	4.3	A path traversal vulnerability was identified in GitHub Enterprise Server that could be exploited when building a GitHub Pages site. User-controlled configuration options used by GitHub Pages were not sufficiently restricted and made it possible to read files on the GitHub Enterprise Server instance. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.1.8 and was fixed in 3.1.8, 3.0.16, and 2.22.22. This vulnerability was reported via the GitHub Bug Bounty program. This is the result of an incomplete fix for CVE-2021-22867.
Git	2.45.2	CVE-2021-22869	CRITICAL	9.8	An improper access control vulnerability in GitHub Enterprise Server allowed a workflow job to execute in a self-hosted runner group it should not have had access to. This affects customers using self-hosted runner groups for access control. A repository with access to one enterprise runner group could access all of the enterprise runner groups within the organization because of improper authentication checks during the request. This could cause code to be run unintentionally by the incorrect runner group. This vulnerability affected GitHub Enterprise Server versions from 3.0.0 to 3.0.15 and 3.1.0 to 3.1.7 and was fixed in 3.0.16 and 3.1.8 releases.
Git	2.45.2	CVE-2021-22259	['MEDIUM',	[4.3, 6.5]	A potential DOS vulnerability was discovered in GitLab EE starting with version 12.6 due to lack of pagination in dependencies API.
Git	2.45.2	CVE-2021-39868	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab CE/EE since version 8.12, an authenticated low-privileged malicious user may create a project with unlimited repository size by modifying values in a project export.
Git	2.45.2	CVE-2021-39871	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab CE/EE since version 13.0, an instance that has the setting to disable Bitbucket Server import enabled is bypassed by an attacker making a crafted API call.
Git	2.45.2	CVE-2021-39873	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab CE/EE, there exists a content spoofing vulnerability which may be leveraged by attackers to trick users into visiting a malicious website by spoofing the content in an error response.
Git	2.45.2	CVE-2021-39874	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	In all versions of GitLab CE/EE since version 11.0, the requirement to enforce 2FA is not honored when using git commands.

Git	2.45.2	CVE-2021-39877	['HIGH', '	[7.7, 5.5]	A vulnerability was discovered in GitLab starting with version 12.2 that allows an attacker to cause uncontrolled resource consumption with a specially crafted file.
Git	2.45.2	CVE-2021-39879	['LOW', ' LOW']	[2.2, 3.5]	Missing authentication in all versions of GitLab CE/EE since version 7.11.0 allows an attacker with access to a victim's session to disable two-factor authentication
Git	2.45.2	CVE-2021-39883	['MEDIUM',	[4.3, 4.3]	Improper authorization checks in all versions of GitLab EE starting from 13.11 before 14.1.7, all versions starting from 14.2 before 14.2.5, and all versions starting from 14.3 before 14.3.1 allows subgroup members to see epics from all parent subgroups.
Git	2.45.2	CVE-2021-39885	['HIGH', ' MEDIUM']	[8.7, 5.4]	A Stored XSS in merge request creation page in all versions of Gitlab EE starting from 13.7 before 14.1.7, all versions starting from 14.2 before 14.2.5, and all versions starting from 14.3 before 14.3.1 allows an attacker to execute arbitrary JavaScript code on the victim's behalf via malicious approval rule names
Git	2.45.2	CVE-2021-39896	['LOW', ' LOW']	[3.8, 3.8]	In all versions of GitLab CE/EE since version 8.0, when an admin uses the impersonate feature twice and stops impersonating, the admin may be logged in as the second user they impersonated, which may lead to repudiation issues.
Git	2.45.2	CVE-2021-39899	['LOW', ' MEDIUM']	[2.9, 4.2]	In all versions of GitLab CE/EE, an attacker with physical access to a userâ smachine may brute force the userâ spassword via the change password function. There is a rate limit in place, but the attack may still be conducted by stealing the session id from the physical compromise of the account and splitting the attack over several IP addresses and passing in the compromised session value from these various locations.
Git	2.45.2	CVE-2021-39900	['LOW', ' LOW']	[2.0, 2.7]	Information disclosure from SendEntry in GitLab starting with 10.8 allowed exposure of full URL of artifacts stored in object-storage with a temporary availability via Rails logs.
Git	2.45.2	CVE-2021-39887	['HIGH', '	[7.3, 5.4]	A stored Cross-Site Scripting vulnerability in the GitLab Flavored Markdown in GitLab CE/EE version 8.4 and above allowed an attacker to execute arbitrary JavaScript code on the victim's behalf.
Git	2.45.2	CVE-2021-39866	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	A business logic error in the project deletion process in GitLab 13.6 and later allows persistent access via project access tokens.

			['MEDIUM',	[6.5,	In all versions of GitLab CE/EE since version 8.15, a DNS rebinding vulnerability in Gitea Importer may be exploited by an attacker to trigger Server Side
Git	2.45.2	CVE-2021-39867	'HIGH']	8.1]	Request Forgery (SSRF) attacks.
Git	2.45.2	CVE-2021-39869	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	In all versions of GitLab CE/EE since version 8.9, project exports may expose trigger tokens configured on that project.
Git	2.45.2	CVE-2021-39872	['MEDIUM',	[6.5, 6.5]	In all versions of GitLab CE/EE since version 14.1, an improper access control vulnerability allows users with expired password to still access GitLab through git and API through access tokens acquired before password expiration.
Git	2.45.2	CVE-2021-39875	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	In all versions of GitLab CE/EE since version 13.6, it is possible to see pending invitations of any public group or public project by visiting an API endpoint.
Git	2.45.2	CVE-2021-39878	['MEDIUM',	[5.8, 5.4]	A stored Reflected Cross-Site Scripting vulnerability in the Jira integration in GitLab version 13.0 up to 14.3.1 allowed an attacker to execute arbitrary javascript code.
Git	2.45.2	CVE-2021-39882	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	In all versions of GitLab CE/EE, provided a user ID, anonymous users can use a few endpoints to retrieve information about any GitLab user.
Git	2.45.2	CVE-2021-39884	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab EE since version 8.13, an endpoint discloses names of private groups that have access to a project to low privileged users that are part of that project.
Git	2.45.2	CVE-2021-39888	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab EE starting from 13.10 before 14.1.7, all versions starting from 14.2 before 14.2.5, and all versions starting from 14.3 before 14.3.1 a specific API endpoint may reveal details about a private group and other sensitive info inside issue and merge request templates.
Git	2.45.2	CVE-2021-39893	['MEDIUM', 'HIGH']	[5.3, 7.5]	A potential DOS vulnerability was discovered in GitLab starting with version 9.1 that allowed parsing files without authorisation.
Git	2.45.2	CVE-2021-39894	['MEDIUM',	[5.4, 5.4]	In all versions of GitLab CE/EE since version 8.0, a DNS rebinding vulnerability exists in Fogbugz importer which may be used by attackers to exploit Server Side Request Forgery attacks.
Git	2.45.2	CVE-2021-22257	['MEDIUM',	[5.3, 5.3]	An issue has been discovered in GitLab affecting all versions starting from 14.0 before 14.0.9, all versions starting from 14.1 before 14.1.4, all versions starting from 14.2 before 14.2.2. The route for /user.keys is not restricted on instances with public visibility disabled. This allows user enumeration on such instances.

Git	2.45.2	CVE-2021-22258	['MEDIUM',	[4.3, 4.3]	The project import/export feature in GitLab 8.9 and greater could be used to obtain otherwise private email addresses
Git	2.45.2	CVE-2021-22261	['HIGH', ' MEDIUM']	[7.3, 4.8]	A stored Cross-Site Scripting vulnerability in the Jira integration in all GitLab versions starting from 13.9 before 14.0.9, all versions starting from 14.1 before 14.1.4, and all versions starting from 14.2 before 14.2.2 allows an attacker to execute arbitrary JavaScript code on the victim's behalf via malicious Jira API responses
Git	2.45.2	CVE-2021-22262	['MEDIUM',	[5.4, 4.3]	Missing access control in all GitLab versions starting from 13.12 before 14.0.9, all versions starting from 14.1 before 14.1.4, and all versions starting from 14.2 before 14.2.2 with Jira Cloud integration enabled allows Jira users without administrative privileges to add and remove Jira Connect Namespaces via the GitLab.com for Jira Cloud application configuration page
Git	2.45.2	CVE-2021-22264	['MEDIUM',	[6.8, 6.5]	An issue has been discovered in GitLab affecting all versions starting from 13.8 before 14.0.9, all versions starting from 14.1 before 14.1.4, all versions starting from 14.2 before 14.2.2. Under specialized conditions, an invited group member may continue to have access to a project even after the invited group, which the member was part of, is deleted.
Git	2.45.2	CVE-2021-39870	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab CE/EE since version 11.11, an instance that has the setting to disable Repo by URL import enabled is bypassed by an attacker making a crafted API call.
Git	2.45.2	CVE-2021-39881	['LOW', ' LOW']	[3.5, 3.5]	In all versions of GitLab CE/EE since version 7.7, the application may let a malicious user create an OAuth client application with arbitrary scope names which may allow the malicious user to trick unsuspecting users to authorize the malicious client application using the spoofed scope name and description.
Git	2.45.2	CVE-2021-39886	['LOW', ' MEDIUM']	[2.6, 4.3]	Permissions rules were not applied while issues were moved between projects of the same group in GitLab versions starting with 10.6 and up to 14.1.7 allowing users to read confidential Epic references.
Git	2.45.2	CVE-2021-39889	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	In all versions of GitLab EE since version 14.1, due to an insecure direct object reference vulnerability, an endpoint may reveal the protected branch name to a malicious user who makes a crafted API call with the ID of the protected branch.

Git	2.45.2	CVE-2021-39891	['MEDIUM', 'MEDIUM']	[5.9, 4.9]	In all versions of GitLab CE/EE since version 8.0, access tokens created as part of admin's impersonation of a user are not cleared at the end of impersonation which may lead to unnecessary sensitive info disclosure.
Git	2.45.2	CVE-2021-39880	['MEDIUM',	[6.5, 6.5]	A Denial Of Service vulnerability in the apollo_upload_server Ruby gem in GitLab CE/EE all versions starting from 11.9 before 14.0.9, all versions starting from 14.1 before 14.1.4, and all versions starting from 14.2 before 14.2.2 allows an attacker to deny access to all users via specially crafted requests to the apollo_upload_server middleware.
Git	2.45.2	CVE-2021-21684	MEDIUM	6.1	Jenkins Git Plugin 4.8.2 and earlier does not escape the Git SHA-1 checksum parameters provided to commit notifications when displaying them in a build cause, resulting in a stored cross-site scripting (XSS) vulnerability.
Git	2.45.2	CVE-2021-42091	CRITICAL	9.1	An issue was discovered in Zammad before 4.1.1. SSRF can occur via GitHub or GitLab integration.
Git	2.45.2	CVE-2021-22263	['MEDIUM',	[5.5, 6.5]	An issue has been discovered in GitLab affecting all versions starting from 13.0 before 14.0.9, all versions starting from 14.1 before 14.1.4, all versions starting from 14.2 before 14.2.2. A user account with 'external' status which is granted 'Maintainer' role on any project on the GitLab instance where 'project tokens' are allowed may elevate its privilege to 'Internal' and access Internal projects.
Git	2.45.2	CVE-2021-42341	HIGH	7.5	checkpath in OpenRC before 0.44.7 uses the direct output of strlen() to allocate strings, which does not account for the '\0' byte at the end of the string. This results in memory corruption. CVE-2021-42341 was introduced in git commit 63db2d99e730547339d1bd d28e8437999c380cae, which was introduced as part of OpenRC 0.44.0 development.

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					Snudown is a reddit-specific fork of the Sundown
					Markdown parser used by GitHub, with Python
					integration added. In affected versions snudown
					was found to be vulnerable to denial of service
					attacks to its reference table implementation.
					References written in markdown`
					[reference_name]: https://www.example.com` are
					inserted into a hash table which was found to have
					a weak hash function, meaning that an attacker can
					reliably generate a large number of collisions for it.
					This makes the hash table vulnerable to a
					hash-collision DoS attack, a type of algorithmic
					complexity attack. Further the hash table allowed for
					duplicate entries resulting in long retrieval times.
					Proofs of concept and further discussion of the hash
					collision issue are discussed on the snudown
			ניאער רטוי יא זיי	16.5	GHSA(https://github.com/reddit/snudown/security/ad
O:4	0.45.0	C)/F 0004 444C0	['MEDIUM',	[6.5,	visories/GHSA-6gvv-9q92-w5f6). Users are advised
Git	2.45.2	CVE-2021-41168	'MEDIUM']	6.5]	to update to version 1.7.0.
					Shopware is open source e-commerce software.
					Versions prior to 5.7.6 contain a cross-site scripting
					vulnerability. This issue is patched in version 5.7.6.
					Two workarounds are available. Using the security
					plugin or adding a particular following config to the
					`.htaccess` file will protect against cross-site
					scripting in this case. There is also a config for
			['MEDIUM',	[5.7,	those using nginx as a server. The plugin and the configs can be found on the GitHub Security
Git	2.45.2	CVE-2021-41188	'MEDIUM']	5.4]	Advisory page for this vulnerability.
- Oil	2.40.2	012 2021 41100	MEDIOWIJ	0.4]	,,,,
					Hangfire is an open source system to perform
					background job processing in a .NET or .NET Core
					applications. No Windows Service or separate
					process required. Dashboard UI in Hangfire.Core
					uses authorization filters to protect it from showing
					sensitive data to unauthorized users. By default
					when no custom authorization filters specified,
					`LocalRequestsOnlyAuthorizationFilter` filter is
					being used to allow only local requests and prohibit
					all the remote requests to provide sensible, protected by default settings. However due to the
					recent changes, in version 1.7.25 no authorization
					filters are used by default, allowing remote requests
					to succeed. If you are using
					`UseHangfireDashboard` method with default
					`DashboardOptions.Authorization` property value,
					then your installation is impacted. If any other
					authorization filter is specified in the
					`DashboardOptions.Authorization` property, the you
			['HIGH', '	[8.6,	are not impacted. Patched versions (1.7.26) are
Git	2.45.2	CVE-2021-41238	HIGH']	7.5]	available both on Nuget.org and as a tagged rel
	L	1	1,	<u> </u>	

					Incorrect Authorization in GitLab CE/EE 13.4 or
Git	2.45.2	CVE-2021-39902	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	above allows a user with guest membership in a project to modify the severity of an incident.
Git	2.45.2	CVE-2021-39903	['MEDIUM',	[6.5, 6.5]	In all versions of GitLab CE/EE since version 13.0, a privileged user, through an API call, can change the visibility level of a group or a project to a restricted option even after the instance administrator sets that visibility option as restricted in settings.
Git	2.45.2	CVE-2021-39914	['LOW', ' MEDIUM']	[3.1, 4.3]	A regular expression denial of service issue in GitLab versions 8.13 to 14.2.5, 14.3.0 to 14.3.3 and 14.4.0 could cause excessive usage of resources when a specially crafted username was used when provisioning a new user
Git	2.45.2	CVE-2021-22260	['HIGH', ' MEDIUM']	[7.7, 5.4]	A stored Cross-Site Scripting vulnerability in the DataDog integration in all versions of GitLab CE/EE starting from 13.7 before 14.0.9, all versions starting from 14.1 before 14.1.4, and all versions starting from 14.2 before 14.2.2 allows an attacker to execute arbitrary JavaScript code on the victim's behalf
Git	2.45.2	CVE-2021-39895	['MEDIUM',	[6.0, 4.5]	In all versions of GitLab CE/EE since version 8.0, an attacker can set the pipeline schedules to be active in a project export so when an unsuspecting owner imports that project, pipelines are active by default on that project. Under specialized conditions, this may lead to information disclosure if the project is imported from an untrusted source.
Git	2.45.2	CVE-2021-39897	['LOW', ' MEDIUM']	[2.6, 5.3]	Improper access control in GitLab CE/EE version 10.5 and above allowed subgroup members with inherited access to a project from a parent group to still have access even after the subgroup is transferred
Git	2.45.2	CVE-2021-39898	['LOW', ' MEDIUM']	[3.7, 5.3]	In all versions of GitLab CE/EE since version 10.6, a project export leaks the external webhook token value which may allow access to the project which it was exported from.
Git	2.45.2	CVE-2021-39901	['LOW', ' LOW']	[2.7, 2.7]	In all versions of GitLab CE/EE since version 11.10, an admin of a group can see the SCIM token of that group by visiting a specific endpoint.
Git	2.45.2	CVE-2021-39904	['MEDIUM',	[4.3, 4.3]	An Improper Access Control vulnerability in the GraphQL API in all versions of GitLab CE/EE starting from 13.1 before 14.2.6, all versions starting from 14.3 before 14.3.4, and all versions starting from 14.4 before 14.4.1 allows a Merge Request creator to resolve discussions and apply suggestions after a project owner has locked the Merge Request

Git	2.45.2	CVE-2021-39905	['MEDIUM',	[4.3, 4.3]	An information disclosure vulnerability in the GitLab CE/EE API since version 8.9.6 allows a user to see basic information on private groups that a public project has been shared with
Git	2.45.2	CVE-2021-39906	['HIGH', ' MEDIUM']	[8.7, 6.1]	Improper validation of ipynb files in GitLab CE/EE version 13.5 and above allows an attacker to execute arbitrary JavaScript code on the victim's behalf.
Git	2.45.2	CVE-2021-39907	['MEDIUM',	[5.3, 5.3]	A potential DOS vulnerability was discovered in GitLab CE/EE starting with version 13.7. The stripping of EXIF data from certain images resulted in high CPU usage.
Git	2.45.2	CVE-2021-39909	['MEDIUM',	[5.3, 5.3]	Lack of email address ownership verification in the CODEOWNERS feature in all versions of GitLab EE starting from 11.3 before 14.2.6, all versions starting from 14.3 before 14.3.4, and all versions starting from 14.4 before 14.4.1 allows an attacker to bypass CODEOWNERS Merge Request approval requirement under rare circumstances
Git	2.45.2	CVE-2021-39911	['LOW', '	[1.7, 4.3]	An improper access control flaw in all versions of GitLab CE/EE starting from 13.9 before 14.2.6, all versions starting from 14.3 before 14.3.4, and all versions starting from 14.4 before 14.4.1 exposes private email address of Issue and Merge Requests assignee to Webhook data consumers
Git	2.45.2	CVE-2021-39912	['MEDIUM',	[5.3, 5.3]	A potential DoS vulnerability was discovered in GitLab CE/EE starting with version 13.7. Using a malformed TIFF images was possible to trigger memory exhaustion.
Git	2.45.2	CVE-2021-39913	['MEDIUM',	[4.4, 6.7]	Accidental logging of system root password in the migration log in all versions of GitLab CE/EE before 14.2.6, all versions starting from 14.3 before 14.3.4, and all versions starting from 14.4 before 14.4.1 allows an attacker with local file system access to obtain system root-level privileges
Git	2.45.2	CVE-2021-22870	MEDIUM	6.5	A path traversal vulnerability was identified in GitHub Pages builds on GitHub Enterprise Server that could allow an attacker to read system files. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.3 and was fixed in versions 3.0.19, 3.1.11, and 3.2.3. This vulnerability was reported via the GitHub Bug Bounty program.

Git	2.45.2	CVE-2021-3572	MEDIUM	5.7	A flaw was found in python-pip in the way it handled Unicode separators in git references. A remote attacker could possibly use this issue to install a different revision on a repository. The highest threat from this vulnerability is to data integrity. This is fixed in python-pip version 21.1.
Git	2.45.2	CVE-2021-41192	['HIGH', ' MEDIUM']	[8.1, 6.5]	Redash is a package for data visualization and sharing. If an admin sets up Redash versions 10.0.0 and prior without explicitly specifying the 'REDASH_COOKIE_SECRET' or 'REDASH_SECRET_KEY' environment variables, a default value is used for both that is the same across all installations. In such cases, the instance is vulnerable to attackers being able to forge sessions using the known default value. This issue only affects installations where the 'REDASH_COOKIE_SECRET or REDASH_SECRET_KEY' environment variables have not been explicitly set. This issue does not affect users of the official Redash cloud images, Redash's Digital Ocean marketplace droplets, or the scripts in the 'getredash/setup' repository. These instances automatically generate unique secret keys during installation. One can verify whether one's instance is affected by checking the value of the 'REDASH_COOKIE_SECRET' environment variable. If it is 'c292a0a3aa32397cdb050e2337339 Oof', should follow the steps to secure t
			['MEDIUM',	[6.8,	Redash is a package for data visualization and sharing. In versions 10.0 and priorm the implementation of URL-loading data sources like JSON, CSV, or Excel is vulnerable to advanced methods of Server Side Request Forgery (SSRF). These vulnerabilities are only exploitable on installations where a URL-loading data source is enabled. As of time of publication, the `master` and `release/10.x.x` branches address this by applying the Advocate library for making http requests instead of the requests library directly. Users should upgrade to version 10.0.1 to receive this patch. There are a few workarounds for mitigating the vulnerability without upgrading. One can disable the vulnerable data sources entirely, by adding the following env variable to one's configuration, making them unavailable inside the webapp. One can switch any data source of certain types (viewable in the GitHub Security Advisory) to be `View Only` for all groups on the Settings > Groups > Data Sources
Git	2.45.2	CVE-2021-43780	'HIGH']	8.8]	screen. For users

					WALL and What Same
Git	2.45.2	CVE-2021-3769	['HIGH', ' CRITICAL']	[7.5, 9.8]	# Vulnerability in `pygmalion`, `pygmalion-virtualenv` and `refined` themes **Description**: these themes use `print -P` on user-supplied strings to print them to the terminal. All of them do that on git information, particularly the branch name, so if the branch has a specially-crafted name the vulnerability can be exploited. **Fixed in**: [b3ba9978](https://github.com /ohmyzsh/ohmyzsh/commit/b3ba9978). **Impacted areas**: - `pygmalion` theme `pygmalion-virtualenv` theme `refined` theme.
Git	2.45.2	CVE-2021-34599	['HIGH', ' HIGH']	[7.4, 7.4]	Affected versions of CODESYS Git in Versions prior to V1.1.0.0 lack certificate validation in HTTPS handshakes. CODESYS Git does not implement certificate validation by default, so it does not verify that the server provides a valid and trusted HTTPS certificate. Since the certificate of the server to which the connection is made is not properly verified, the server connection is vulnerable to a man-in-the-middle attack.
Git	2.45.2	CVE-2021-22170	['MEDIUM', 'HIGH']	[6.2, 7.5]	Assuming a database breach, nonce reuse issues in GitLab 11.6+ allows an attacker to decrypt some of the database's encrypted content
Git	2.45.2	CVE-2021-39890	['LOW', ' CRITICAL']	[3.1, 9.8]	It was possible to bypass 2FA for LDAP users and access some specific pages with Basic Authentication in GitLab 14.1.1 and above.
Git	2.45.2	CVE-2021-43800	['HIGH', ' HIGH']	[7.5, 7.5]	Wiki.js is a wiki app built on Node.js. Prior to version 2.5.254, directory traversal outside of Wiki.js context is possible when a storage module with local asset cache fetching is enabled on a Windows host. A malicious user can potentially read any file on the file system by crafting a special URL that allows for directory traversal. This is only possible on a Wiki.js server running on Windows, when a storage module implementing local asset cache (e.g Local File System or Git) is enabled and that no web application firewall solution (e.g. cloudflare) strips potentially malicious URLs. Commit number 414033de9dff66a327e3f3243234852f468a9d85 fixes this vulnerability by sanitizing the path before it is passed on to the storage module. The sanitization step removes any windows directory traversal sequences from the path. As a workaround, disable any storage module with local asset caching capabilities (Local File System, Git).
					naholyr github-todos 3.1.0 is vulnerable to command injection. The range argument for the _hook subcommand is concatenated without any
Git	2.45.2	CVE-2021-44684	CRITICAL	9.8	validation, and is directly used by the exec function.

Git	2.45.2	CVE-2021-44685	CRITICAL	9.8	the Branches Aren't Just For Birds challenge step. During the verification process, it attempts to run the reflog command followed by the current branch name (which is not sanitized for execution).
Git	2.45.2	CVE-2021-43805	HIGH	7.5	Solidus is a free, open-source ecommerce platform built on Rails. Versions of Solidus prior to 3.1.4, 3.0.4, and 2.11.13 have a denial of service vulnerability that could be exploited during a guest checkout. The regular expression used to validate a guest order's email was subject to exponential backtracking through a fragment like `a.a.` Versions 3.1.4, 3.0.4, and 2.11.13 have been patched to use a different regular expression. The maintainers added a check for email addresses that are no longer valid that will print information about any affected orders that exist. If a prompt upgrade is not an option, a workaround is available. It is possible to edit the file `config/application.rb` manually (with code provided by the maintainers in the GitHub Security Advisory) to check email validity.
Git	2.45.2	CVE-2021-37940	MEDIUM	6.8	An information disclosure via GET request server-side request forgery vulnerability was discovered with the Workplace Search Github Enterprise Server integration. Using this vulnerability, a malicious Workplace Search admin could use the GHES integration to view hosts that might not be publicly accessible.
Git	2,45,2	CVE-2021-43798	HIGH	7.5	Grafana is an open-source platform for monitoring and observability. Grafana versions 8.0.0-beta1 through 8.3.0 (except for patched versions) iss vulnerable to directory traversal, allowing access to local files. The vulnerable URL path is: ` <grafana_host_url>/public/plugins//, where is the plugin ID for any installed plugin. At no time has Grafana Cloud been vulnerable. Users are advised to upgrade to patched versions 8.0.7, 8.1.8, 8.2.7, or 8.3.1. The GitHub Security Advisory contains more information about vulnerable URL paths, mitigation, and the disclosure timeline.</grafana_host_url>

Git	2.45.2	CVE-2021-43809	['MEDIUM', 'HIGH']	[6.7, 7.3]	`Bundler` is a package for managing application dependencies in Ruby. In `bundler` versions before 2.2.33, when working with untrusted and apparently harmless `Gemfile` 's, it is not expected that they lead to execution of external code, unless that's explicit in the ruby code inside the `Gemfile` itself. However, if the `Gemfile` includes `gem` entries that use the `git` option with invalid, but seemingly harmless, values with a leading dash, this can be false. To handle dependencies that come from a Git repository instead of a registry, Bundler uses various commands, such as `git clone`. These commands are being constructed using user input (e.g. the repository URL). When building the commands, Bundler versions before 2.2.33 correctly avoid Command Injection vulnerabilities by passing an array of arguments instead of a command string. However, there is the possibility that a user input starts with a dash (`-`) and is therefore treated as an optional argument instead of a positional
Git	2.45.2	CVE-2021-43802	['CRITICA L', 'HIGH']	[9.9, 8.8]	Etherpad is a real-time collaborative editor. In versions prior to 1.8.16, an attacker can craft an `*.etherpad` file that, when imported, might allow the attacker to gain admin privileges for the Etherpad instance. This, in turn, can be used to install a malicious Etherpad plugin that can execute arbitrary code (including system commands). To gain privileges, the attacker must be able to trigger deletion of `express-session` state or wait for old `express-session` state to be cleaned up. Core Etherpad does not delete any `express-session` state, so the only known attacks require either a plugin that can delete session state or a custom cleanup process (such as a cron job that deletes old `sessionstorage:*` records). The problem has been fixed in version 1.8.16. If users cannot upgrade to 1.8.16 or install patches manually, several workarounds are available. Users may configure their reverse proxies to reject requests to `/p/*/import`, which will block all imports, not just `*.ether
					An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.6 before 14.3.6, all versions starting from 14.4 before 14.4.4,
Git	2.45.2	CVE-2021-39910	['LOW', ' MEDIUM']	[2.6, 4.3]	all versions starting from 14.5 before 14.5.2. GitLab was vulnerable to HTML Injection through the Swagger UI feature.

Git	2.45.2	CVE-2021-39915	['MEDIUM',	[5.3, 5.3]	Improper access control in the GraphQL API in GitLab CE/EE affecting all versions starting from 13.0 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows an attacker to see the names of project access tokens on arbitrary projects
Git	2.45.2	CVE-2021-39916	['MEDIUM',	[4.3, 4.3]	Lack of an access control check in the External Status Check feature allowed any authenticated user to retrieve the configuration of any External Status Check in GitLab EE starting from 14.1 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2.
Git	2.45.2	CVE-2021-39917	['MEDIUM',	[4.3, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.9 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. A regular expression related to quick actions features was susceptible to catastrophic backtracking that could cause a DOS attack.
Git	2.45.2	CVE-2021-39918	['LOW', '	[3.1, 4.3]	Incorrect Authorization in GitLab EE affecting all versions starting from 11.1 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows a user to add comments to a vulnerability which cannot be accessed.
Git	2.45.2	CVE-2021-39919	['MEDIUM',	[4.4, 4.4]	In all versions of GitLab CE/EE starting version 14.0 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, the reset password token and new user email token are accidentally logged which may lead to information disclosure.
Git	2.45.2	CVE-2021-39930	['MEDIUM',	[4.3, 4.3]	Missing authorization in GitLab EE versions between 12.4 and 14.3.6, between 14.4.0 and 14.4.4, and between 14.5.0 and 14.5.2 allowed an attacker to access a user's custom project and group templates
Git	2.45.2	CVE-2021-39931	['LOW', '	[3.1, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 8.11 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. Under specific condition an unauthorised project member was allowed to delete a protected branches due to a business logic error.

Git	2.45.2	CVE-2021-39932	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 11.0 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. Using large payloads, the diff feature could be used to trigger high load time for users reviewing code changes.
Git	2.45.2	CVE-2021-39933	['MEDIUM',	[4.3, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.10 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. A regular expression used for handling user input (notes, comments, etc) was susceptible to catastrophic backtracking that could cause a DOS attack.
Git	2.45.2	CVE-2021-39934	['MEDIUM',	[4.3, 4.3]	Improper access control allows any project member to retrieve the service desk email address in GitLab CE/EE versions starting 12.10 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2.
Git	2.45.2	CVE-2021-39935	['MEDIUM',	[6.8, 7.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 10.5 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. Unauthorized external users could perform Server Side Requests via the CI Lint API
Git	2.45.2	CVE-2021-39936	['LOW', '	[3.5, 4.3]	Improper access control in GitLab CE/EE affecting all versions starting from 10.7 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows an attacker in possession of a deploy token to access a project's disabled wiki.
Git	2.45.2	CVE-2021-39937	['MEDIUM',	[5.9, 8.8]	A collision in access memoization logic in all versions of GitLab CE/EE before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, leads to potential elevated privileges in groups and projects under rare circumstances
Git	2.45.2	CVE-2021-39938	['LOW', ' MEDIUM']	[3.1, 6.5]	A vulnerable regular expression pattern in GitLab CE/EE since version 8.15 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows an attacker to cause uncontrolled resource consumption leading to Denial of Service via specially crafted deploy Slash commands

Git	2.45.2	CVE-2021-39939	['MEDIUM',	[6.5, 6.5]	An uncontrolled resource consumption vulnerability in GitLab Runner affecting all versions starting from 13.7 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows an attacker triggering a job with a specially crafted docker image to exhaust resources on runner manager
Git	2.45.2	CVE-2021-39940	['MEDIUM',	[4.3, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.2 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. GitLab Maven Package registry is vulnerable to a regular expression denial of service when a specifically crafted string is sent.
Git	2.45.2	CVE-2021-39941	['LOW', ' MEDIUM']	[3.7, 5.3]	An information disclosure vulnerability in GitLab CE/EE versions 12.0 to 14.3.6, 14.4 to 14.4.4, and 14.5 to 14.5.2 allowed non-project members to see the default branch name for projects that restrict access to the repository to project members
Git	2.45.2	CVE-2021-39944	['HIGH', ' HIGH']	[7.1, 7.1]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 11.0 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. A permissions validation flaw allowed group members with a developer role to elevate their privilege to a maintainer on projects they import
Git	2.45.2	CVE-2021-39945	['LOW', ' LOW']	[2.7, 2.7]	Improper access control in the GitLab CE/EE API affecting all versions starting from 9.4 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows an author of a Merge Request to approve the Merge Request even after having their project access revoked
Git	2.45.2	CVE-2021-34426	['MEDIUM',	[5.3, 7.8]	A vulnerability was discovered in the Keybase Client for Windows before version 5.6.0 when a user executed the "keybase git Ifs-config" command on the command-line. In versions prior to 5.6.0, a malicious actor with write access to a user\'s Git repository could leverage this vulnerability to potentially execute arbitrary Windows commands on a user\'s local system.

Git	2.45.2	CVE-2021-43846	['MEDIUM',	[5.3, 4.3]	`solidus_frontend` is the cart and storefront for the Solidus e-commerce project. Versions of `solidus_frontend` prior to 3.1.5, 3.0.5, and 2.11.14 contain a cross-site request forgery (CSRF) vulnerability that allows a malicious site to add an item to the user's cart without their knowledge. Versions 3.1.5, 3.0.5, and 2.11.14 contain a patch for this issue. The patch adds CSRF token verification to the "Add to cart" action. Adding forgery protection to a form that missed it can have some side effects. Other CSRF protection strategies as well as a workaround involving modification to config/application.rb` are available. More details on these mitigations are available in the GitHub Security Advisory.
Git	2.45.2	CVE-2021-23772	['HIGH', ' HIGH']	[7.5, 8.8]	This affects all versions of package github.com/kataras/iris; all versions of package github.com/kataras/iris/v12. The unsafe handling of file names during upload using UploadFormFiles method may enable attackers to write to arbitrary locations outside the designated target folder.
Git	2.45.2	CVE-2021-43862	['LOW', ' MEDIUM']	[3.7, 5.4]	jQuery Terminal Emulator is a plugin for creating command line interpreters in your applications. Versions prior to 2.31.1 contain a low impact and limited cross-site scripting (XSS) vulnerability. The code for XSS payload is always visible, but an attacker can use other techniques to hide the code the victim sees. If the application uses the 'execHash' option and executes code from URL, the attacker can use this URL to execute their code. The scope is limited because the javascript attribute used is added to span tag, so no automatic execution like with 'onerror' on images is possible. This issue is fixed in version 2.31.1. As a workaround, the user can use formatting that wrap whole user input and its no op. The code for this workaround is available in the GitHub Security Advisory. The fix will only work when user of the library is not using different formatters (e.g. to highlight code in different way).
Git	2.45.2	CVE-2020-23986	MEDIUM	6.1	Github Read Me Stats commit 3c7220e4f7144f6cb068fd433c774f6db47ccb95 was discovered to contain a reflected cross-site scripting (XSS) vulnerability via the function renderError.
L		1 012 2020 20000	1	l ^v	(1.55) ramorability via the full distribution for delication.

Git	2.45.2	CVE-2022-21668	['HIGH', ' HIGH']	[8.0, 8.6]	pipenv is a Python development workflow tool. Starting with version 2018.10.9 and prior to version 2022.1.8, a flaw in pipenv's parsing of requirements files allows an attacker to insert a specially crafted string inside a comment anywhere within a requirements.txt file, which will cause victims who use pipenv to install the requirements file to download dependencies from a package index server controlled by the attacker. By embedding malicious code in packages served from their malicious index server, the attacker can trigger arbitrary remote code execution (RCE) on the victims' systems. If an attacker is able to hide a malicious `index-url` option in a requirements file that a victim installs with pipenv, the attacker can embed arbitrary malicious code in packages served from their malicious index server that will be executed on the victim's host during installation (remote code execution/RCE). When pip installs from a source distribution, any code in the setup.py is executed by
Git	2.45.2	CVE-2022-21671	['HIGH', ' MEDIUM']	[8.1, 6.5]	@replit/crosis is a JavaScript client that speaks Replit's container protocol. A vulnerability that involves exposure of sensitive information exists in versions prior to 7.3.1. When using this library as a way to programmatically communicate with Replit in a standalone fashion, if there are multiple failed attempts to contact Replit through a WebSocket, the library will attempt to communicate using a fallback poll-based proxy. The URL of the proxy has changed, so any communication done to the previous URL could potentially reach a server that is outside of Replit's control and the token used to connect to the Repl could be obtained by an attacker, leading to full compromise of that Repl (not of the account). This was patched in version 7.3.1 by updating the address of the fallback WebSocket polling proxy to the new one. As a workaround, a user may specify the new address for the polling host ('gp-v2.replit.com') in the 'ConnectArgs'. More information about this workaround is availa
Git	2.45.2	CVE-2022-0242	HIGH	7.2	Unrestricted Upload of File with Dangerous Type in GitHub repository crater-invoice/crater prior to 6.0.
Git	2.45.2	CVE-2022-0245	MEDIUM	4.3	Cross-Site Request Forgery (CSRF) in GitHub repository livehelperchat/livehelperchat prior to 2.0.
Git	2.45.2	CVE-2022-0260	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.2.7.
Git	2.45.2	CVE-2021-4146	MEDIUM	4.3	Business Logic Errors in GitHub repository pimcore/pimcore prior to 10.2.6.

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Git	2.45.2	CVE-2022-0261	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2021-39892	['MEDIUM',	[4.3, 4.3]	In all versions of GitLab CE/EE since version 12.0, a lower privileged user can import users from projects that they don't have a maintainer role on and disclose email addresses of those users.
Git	2.45.2	CVE-2021-39927	['LOW', '	[3.5, 4.3]	Server side request forgery protections in GitLab CE/EE versions between 8.4 and 14.4.4, between 14.5.0 and 14.5.2, and between 14.6.0 and 14.6.1 would fail to protect against attacks sending requests to localhost on port 80 or 443 if GitLab was configured to run on a port other than 80 or 443
Git	2.45.2	CVE-2021-39942	['MEDIUM',	[4.3, 6.5]	A denial of service vulnerability in GitLab CE/EE affecting all versions starting from 12.0 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allows low-privileged users to bypass file size limits in the NPM package repository to potentially cause denial of service.
Git	2.45.2	CVE-2021-39946	['HIGH', ' MEDIUM']	[8.7, 5.4]	Improper neutralization of user input in GitLab CE/EE versions 14.3 to 14.3.6, 14.4 to 14.4.4, and 14.5 to 14.5.2 allowed an attacker to exploit XSS by abusing the generation of the HTML code related to emojis
Git	2.45.2	CVE-2022-0090	['MEDIUM',	[6.5, 6.5]	An issue has been discovered affecting GitLab versions prior to 14.4.5, between 14.5.0 and 14.5.3, and between 14.6.0 and 14.6.1. GitLab is configured in a way that it doesn't ignore replacement references with git sub-commands, allowing a malicious user to spoof the contents of their commits in the UI.
Git	2.45.2	CVE-2022-0093	['LOW', ' MEDIUM']	[3.5, 4.3]	An issue has been discovered affecting GitLab versions prior to 14.4.5, between 14.5.0 and 14.5.3, and between 14.6.0 and 14.6.1. GitLab allows a user with an expired password to access sensitive information through RSS feeds.
Git	2.45.2	CVE-2022-0124	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	An issue has been discovered affecting GitLab versions prior to 14.4.5, between 14.5.0 and 14.5.3, and between 14.6.0 and 14.6.1. Gitlab's Slack integration is incorrectly validating user input and allows to craft malicious URLs that are sent to slack.
Git	2.45.2	CVE-2022-0125	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab affecting all versions starting from 12.0 before 14.4.5, all versions starting from 14.5.0 before 14.5.3, all versions starting from 14.6.0 before 14.6.2. GitLab was not verifying that a maintainer of a project had the right access to import members from a target project.

Git	2.45.2	CVE-2022-0151	['MEDIUM',	[6.5, 4.9]	An issue has been discovered in GitLab affecting all versions starting from 12.10 before 14.4.5, all versions starting from 14.5.0 before 14.5.3, all versions starting from 14.6.0 before 14.6.2. GitLab was not correctly handling requests to delete existing packages which could result in a Denial of Service under specific conditions.
Git	2.45.2	CVE-2022-0152	['MEDIUM',	[6.5, 6.5]	An issue has been discovered in GitLab affecting all versions starting from 13.10 before 14.4.5, all versions starting from 14.5.0 before 14.5.3, all versions starting from 14.6.0 before 14.6.2. GitLab was vulnerable to unauthorized access to some particular fields through the GraphQL API.
Git	2.45.2	CVE-2022-0154	['HIGH', ' HIGH']	[7.5, 8.0]	An issue has been discovered in GitLab affecting all versions starting from 7.7 before 14.4.5, all versions starting from 14.5.0 before 14.5.3, all versions starting from 14.6.0 before 14.6.2. GitLab was vulnerable to a Cross-Site Request Forgery attack that allows a malicious user to have their GitHub project imported on another GitLab user account.
Git	2.45.2	CVE-2022-0172	['MEDIUM',	[5.3, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting with 12.3. Under certain conditions it was possible to bypass the IP restriction for public projects through GraphQL allowing unauthorised users to read titles of issues, merge requests and milestones.
Git	2.45.2	CVE-2022-0244	['HIGH', ' HIGH']	[8.6, 7.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting with 14.5. Arbitrary file read was possible by importing a group was due to incorrect handling of file.
Git	2.45.2	CVE-2021-4143	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository bigbluebutton/bigbluebutton prior to 2.4.0.
Git	2.45.2	CVE-2021-3866	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository zulip/zulip more than and including 44f935695d452cc3fb16845a0c6af710438b153d and prior to 3eb2791c3e9695f7d37ffe84e0c2184fae665c b6.
Git	2.45.2	CVE-2022-0219	MEDIUM	5.5	Improper Restriction of XML External Entity Reference in GitHub repository skylot/jadx prior to 1.3.2.
Git	2.45.2	CVE-2021-4172	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository star7th/showdoc prior to 2.10.2.
Git	2.45.2	CVE-2021-4103	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository vanessa219/vditor prior to 1.0.34.
Git	2.45.2	CVE-2021-3850	CRITICAL	9.1	Authentication Bypass by Primary Weakness in GitHub repository adodb/adodb prior to 5.20.21.

Git	2.45.2	CVE-2022-0351	HIGH	7.8	Access of Memory Location Before Start of Buffer in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2021-41598	HIGH	8.8	A UI misrepresentation vulnerability was identified in GitHub Enterprise Server that allowed more permissions to be granted during a GitHub App's user-authorization web flow than was displayed to the user during approval. To exploit this vulnerability, an attacker would need to create a GitHub App on the instance and have a user authorize the application through the web authentication flow. All permissions being granted would properly be shown during the first authorization, but if the user later updated the set of repositories the app was installed on after the GitHub App had configured additional user-level permissions, those additional permissions would not be displayed, leading to more permissions being granted than the user potentially intended. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.3 and was fixed in versions 3.2.5, 3.1.13, 3.0.21. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2022-0251	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.2.10.
Git	2.45.2	CVE-2022-0359	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-0203	MEDIUM	5.3	Improper Access Control in GitHub repository crater-invoice/crater prior to 6.0.2.
Git	2.45.2	CVE-2022-0361	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-0368	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 8.2.

					There is a carry propagation bug in the MIPS32 and MIPS64 squaring procedure. Many EC algorithms are affected, including some of the TLS 1.3 default curves. Impact was not analyzed in detail, because the pre-requisites for attack are considered unlikely and include reusing private keys. Analysis suggests that attacks against RSA and DSA as a result of this defect would be very difficult to perform and are not believed likely. Attacks against DH are considered just feasible (although very difficult) because most of the work necessary to deduce information about a private key may be performed offline. The amount of resources required for such an attack would be significant. However, for an attack on TLS to be meaningful, the server would have to share the DH private key among multiple clients, which is no longer an option since CVE-2016-0701. This issue affects OpenSSL versions 1.0.2, 1.1.1 and 3.0.0. It
Git	2.45.2	CVE-2021-4160	MEDIUM	5.9	was addressed in the releases of 1.1.1m and 3.0.1 on the 15th of December 2021. F
Git	2.45.2	CVE-2022-0392	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim prior to 8.2.
Git	2.45.2	CVE-2022-0393	HIGH	7.1	Out-of-bounds Read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-23598	['MEDIUM',	[6.1, 6.1]	laminas-form is a package for validating and displaying simple and complex forms. When rendering validation error messages via the 'formElementErrors()' view helper shipped with laminas-form, many messages will contain the submitted value. However, in laminas-form prior to version 3.1.1, the value was not being escaped for HTML contexts, which could potentially lead to a reflected cross-site scripting attack. Versions 3.1.1 and above contain a patch to mitigate the vulnerability. A workaround is available. One may manually place code at the top of a view script where one calls the 'formElementErrors()' view helper. More information about this workaround is available on the GitHub Security Advisory.
J.	2.70.2	O V L 2022 20030	MEDIONI	J. 1]	available on the Oth lab occurry Advisory.

Git	2.45.2	CVE-2022-23599	['MEDIUM', 'MEDIUM']	[4.3, 6.1]	Products.ATContentTypes are the core content types for Plone 2.1 - 4.3. Versions of Plone that are dependent on Products.ATContentTypes prior to version 3.0.6 are vulnerable to reflected cross site scripting and open redirect when an attacker can get a compromised version of the image_view_fullscreen page in a cache, for example in Varnish. The technique is known as cache poisoning. Any later visitor can get redirected when clicking on a link on this page. Usually only anonymous users are affected, but this depends on the user's cache settings. Version 3.0.6 of Products.ATContentTypes has been released with a fix. This version works on Plone 5.2, Python 2 only. As a workaround, make sure the image_view_fullscreen page is not stored in the cache. More information about the vulnerability and cvmitigation measures is available in the GitHub Security Advisory.
Git	2.45.2	CVE-2022-0407	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-0408	HIGH	7.8	Stack-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-0413	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2021-46101	HIGH	7.5	In Git for windows through 2.34.1 when using git pull to update the local warehouse, git.cmd can be run directly.
Git	2.45.2	CVE-2022-0419	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository radareorg/radare2 prior to 5.6.0.
Git	2.45.2	CVE-2022-0417	HIGH	7.8	Heap-based Buffer Overflow GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-0443	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-0432	MEDIUM	6.1	Prototype Pollution in GitHub repository mastodon/mastodon prior to 3.5.0.

Git	2.45.2	CVE-2022-23569	['MEDIUM',	[6.5, 6.5]	Tensorflow is an Open Source Machine Learning Framework. Multiple operations in TensorFlow can be used to trigger a denial of service via 'CHECK'-fails (i.e., assertion failures). This is similar to TFSA-2021-198 and has similar fixes. We have patched the reported issues in multiple GitHub commits. It is possible that other similar instances exist in TensorFlow, we will issue fixes as these are discovered. The fix will be included in TensorFlow 2.8.0. We will also cherrypick this commit on TensorFlow 2.7.1, TensorFlow 2.6.3, and TensorFlow 2.5.3, as these are also affected and still in supported range.
Git	2.45.2	CVE-2021-45429	MEDIUM	5.5	A Buffer Overflow vulnerablity exists in VirusTotal YARA git commit: 605b2edf07ed8eb9a2c61ba22eb2 e7c362f47ba7 via yr_set_configuration in yara/libyara/libyara.c, which could cause a Denial of Service.
Git	2.45.2	CVE-2021-4043	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository gpac/gpac prior to 1.1.0.
Git	2.45.2	CVE-2022-23590	['MEDIUM', 'HIGH']	[5.9, 7.5]	Tensorflow is an Open Source Machine Learning Framework. A `GraphDef` from a TensorFlow `SavedModel` can be maliciously altered to cause a TensorFlow process to crash due to encountering a `StatusOr` value that is an error and forcibly extracting the value from it. We have patched the issue in multiple GitHub commits and these will be included in TensorFlow 2.8.0 and TensorFlow 2.7.1, as both are affected.
Git	2.45.2	CVE-2022-0508	MEDIUM	5.3	Server-Side Request Forgery (SSRF) in GitHub repository chocobozzz/peertube prior to f33e515991a32885622b217bf2ed1d1b0d9d6832
Git	2.45.2	CVE-2021-45325	HIGH	7.5	Server Side Request Forgery (SSRF) vulneraility exists in Gitea before 1.7.0 using the OpenID URL.
Git	2.45.2	CVE-2021-45326	HIGH	8.8	Cross Site Request Forgery (CSRF) vulnerability exists in Gitea before 1.5.2 via API routes.This can be dangerous especially with state altering POST requests.
Git	2.45.2	CVE-2021-45327	CRITICAL	9.8	Gitea before 1.11.2 is affected by Trusting HTTP Permission Methods on the Server Side when referencing the vulnerable admin or user API. which could let a remote malisious user execute arbitrary code.
Git	2.45.2	CVE-2021-45328	MEDIUM	6.1	Gitea before 1.4.3 is affected by URL Redirection to Untrusted Site ('Open Redirect') via internal URLs.
Git	2.45.2	CVE-2022-0139	CRITICAL	9.8	Use After Free in GitHub repository radareorg/radare2 prior to 5.6.0.

Git	2.45.2	CVE-2022-0518	HIGH	7.1	Heap-based Buffer Overflow in GitHub repository radareorg/radare2 prior to 5.6.2.
Git	2.45.2	CVE-2022-0519	HIGH	7.1	Buffer Access with Incorrect Length Value in GitHub repository radareorg/radare2 prior to 5.6.2.
Git	2.45.2	CVE-2022-0521	HIGH	7.1	Access of Memory Location After End of Buffer in GitHub repository radareorg/radare2 prior to 5.6.2.
Git	2.45.2	CVE-2022-0523	HIGH	7.8	Use After Free in GitHub repository radareorg/radare2 prior to 5.6.2.
Git	2.45.2	CVE-2022-0524	HIGH	7.5	Business Logic Errors in GitHub repository publify/publify prior to 9.2.7.
Git	2.45.2	CVE-2021-45329	MEDIUM	6.1	Cross Site Scripting (XSS) vulnerability exists in Gitea before 1.5.1 via the repository settings inside the external wiki/issue tracker URL field.
Git	2.45.2	CVE-2022-0526	MEDIUM	6.1	Cross-site Scripting (XSS) - Stored in GitHub repository chatwoot/chatwoot prior to 2.2.0.
Git	2.45.2	CVE-2022-0527	MEDIUM	6.1	Cross-site Scripting (XSS) - Stored in GitHub repository chatwoot/chatwoot prior to 2.2.0.
Git	2.45.2	CVE-2021-3813	MEDIUM	6.5	Improper Privilege Management in GitHub repository chatwoot/chatwoot prior to v2.2.
Git	2.45.2	CVE-2021-45330	CRITICAL	9.8	An issue exsits in Gitea through 1.15.7, which could let a malicious user gain privileges due to client side cookies not being deleted and the session remains valid on the server side for reuse.
Git	2.45.2	CVE-2021-45331	CRITICAL	9.8	An Authentication Bypass vulnerability exists in Gitea before 1.5.0, which could let a malicious user gain privileges. If captured, the TOTP code for the 2FA can be submitted correctly more than once.
Git	2.45.2	CVE-2021-39943	['MEDIUM',	[4.3, 4.3]	An authorization logic error in the External Status Check API in GitLab EE affecting all versions starting from 14.1 before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2, allowed a user to update the status of the check via an API call
Git	2.45.2	CVE-2022-0554	HIGH	7.8	Use of Out-of-range Pointer Offset in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-24975	нісн	7.5	Themirror documentation for Git through 2.35.1 does not mention the availability of deleted content, aka the "GitBleed" issue. This could present a security risk if information-disclosure auditing processes rely on a clone operation without themirror option. Note: This has been disputed by multiple 3rd parties who believe this is an intended feature of the git binary and does not pose a security risk.

Git	2.45.2	CVE-2022-0571	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository phoronix-test-suite/phoronix-test-suite prior to 10.8.2.
Git	2.45.2	CVE-2022-0572	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-25196	MEDIUM	5.4	Jenkins GitLab Authentication Plugin 1.13 and earlier records the HTTP Referer header as part of the URL query parameters when the authentication process starts, allowing attackers with access to Jenkins to craft a URL that will redirect users to an attacker-specified URL after logging in.
Git	2.45.2	CVE-2022-0559	CRITICAL	9.8	Use After Free in GitHub repository radareorg/radare2 prior to 5.6.2.
Git	2.45.2	CVE-2022-23636	['MEDIUM',	[5.1, 8.1]	Wasmtime is an open source runtime for WebAssembly & WASI. Prior to versions 0.34.1 and 0.33.1, there exists a bug in the pooling instance allocator in Wasmtime's runtime where a failure to instantiate an instance for a module that defines an 'externref' global will result in an invalid drop of a 'VMExternRef' via an uninitialized pointer. A number of conditions listed in the GitHub Security Advisory must be true in order for an instance to be vulnerable to this issue. Maintainers believe that the effective impact of this bug is relatively small because the usage of 'externref' is still uncommon and without a resource limiter configured on the 'Store', which is not the default configuration, it is only possible to trigger the bug from an error returned by 'mprotect' or 'VirtualAlloc'. Note that on Linux with the 'uffd' feature enabled, it is only possible to trigger the bug from a resource limiter as the call to 'mprotect' is skipped. The bug has been fixed in 0.34.1 and 0.33.1 and
Git	2.45.2	CVE-2022-0629	HIGH	7.8	Stack-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2021-41599	HIGH	8.8	A remote code execution vulnerability was identified in GitHub Enterprise Server that could be exploited when building a GitHub Pages site. To exploit this vulnerability, an attacker would need permission to create and build a GitHub Pages site on the GitHub Enterprise Server instance. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.3 and was fixed in versions 3.0.21, 3.1.13, 3.2.5. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2022-0664	CRITICAL	9.8	Use of Hard-coded Cryptographic Key in Go github.com/gravitl/netmaker prior to 0.8.5,0.9.4,0.10.0,0.10.1.

Git	2.45.2	CVE-2022-23642	['HIGH', ' HIGH']	[8.8, 8.8]	Sourcegraph is a code search and navigation engine. Sourcegraph prior to version 3.37 is vulnerable to remote code execution in the 'gitserver' service. The service acts as a git exec proxy, and fails to properly restrict calling 'git config'. This allows an attacker to set the git 'core.sshCommand' option, which sets git to use the specified command instead of ssh when they need to connect to a remote system. Exploitation of this vulnerability depends on how Sourcegraph is deployed. An attacker able to make HTTP requests to internal services like gitserver is able to exploit it. This issue is patched in Sourcegraph version 3.37. As a workaround, ensure that requests to gitserver are properly protected.
Git	2.45.2	CVE-2022-0685	HIGH	7.8	Use of Out-of-range Pointer Offset in GitHub repository vim/vim prior to 8.2.4418.
Git	2.45.2	CVE-2022-0696	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 8.2.4428.
Git	2.45.2	CVE-2022-0676	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository radareorg/radare2 prior to 5.6.4.
Git	2.45.2	CVE-2022-0665	MEDIUM	6.5	Path Traversal in GitHub repository pimcore/pimcore prior to 10.3.2.
Git	2.45.2	CVE-2022-0712	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository radareorg/radare2 prior to 5.6.4.
Git	2.45.2	CVE-2022-0713	HIGH	7.1	Heap-based Buffer Overflow in GitHub repository radareorg/radare2 prior to 5.6.4.
Git	2.45.2	CVE-2022-0714	MEDIUM	5.5	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.4436.
Git	2.45.2	CVE-2022-0654	HIGH	7.5	Exposure of Sensitive Information to an Unauthorized Actor in GitHub repository fgribreau/node-request-retry prior to 7.0.0.
Git	2.45.2	CVE-2022-0717	CRITICAL	9.1	Out-of-bounds Read in GitHub repository mruby/mruby prior to 3.2.
Git	2.45.2	CVE-2022-0736	HIGH	7.5	Insecure Temporary File in GitHub repository mlflow/mlflow prior to 1.23.1.
Git	2.45.2	CVE-2022-0719	MEDIUM	5.4	Cross-site Scripting (XSS) - Reflected in GitHub repository microweber/microweber prior to 1.3.
Git	2.45.2	CVE-2022-0721	MEDIUM	6.5	Insertion of Sensitive Information Into Debugging Code in GitHub repository microweber/microweber prior to 1.3.
Git	2.45.2	CVE-2022-0724	MEDIUM	6.5	Insecure Storage of Sensitive Information in GitHub repository microweber/microweber prior to 1.3.
Git	2.45.2	CVE-2022-0726	MEDIUM	5.4	Missing Authorization in GitHub repository chocobozzz/peertube prior to 4.1.0.

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2.45.2	CVE-2022-0727	MEDIUM	5.4	Improper Access Control in GitHub repository chocobozzz/peertube prior to 4.1.0.
2.45.2	CVE-2022-0729	HIGH	8.8	Use of Out-of-range Pointer Offset in GitHub repository vim/vim prior to 8.2.4440.
2.45.2	CVE-2022-0476	MEDIUM	5.5	Denial of Service in GitHub repository radareorg/radare2 prior to 5.6.4.
2.45.2	CVE-2022-0731	MEDIUM	6.5	Improper Access Control (IDOR) in GitHub repository dolibarr/dolibarr prior to 16.0.
2.45.2	CVE-2021-4070	CRITICAL	9.1	Off-by-one Error in GitHub repository v2fly/v2ray-core prior to 4.44.0.
2.45.2	CVE-2022-0695	MEDIUM	5.5	Denial of Service in GitHub repository radareorg/radare2 prior to 5.6.4.
2.45.2	CVE-2022-0746	MEDIUM	4.3	Business Logic Errors in GitHub repository dolibarr/dolibarr prior to 16.0.
2.45.2	CVE-2022-24331	CRITICAL	9.8	In JetBrains TeamCity before 2021.1.4, GitLab authentication impersonation was possible.
2.45.2	CVE-2022-0762	['MEDIUM', 'MEDIUM']	[5.5, 4.3]	Incorrect Authorization in GitHub repository microweber/microweber prior to 1.3.
2.45.2	CVE-2022-0763	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository microweber/microweber prior to 1.3.
2.45.2	CVE-2022-0723	MEDIUM	5.4	Cross-site Scripting (XSS) - Reflected in GitHub repository microweber/microweber prior to 1.2.11.
2.45.2	CVE-2022-0764	MEDIUM	6.7	Arbitrary Command Injection in GitHub repository strapi/strapi prior to 4.1.0.
2.45.2	CVE-2021-3967	HIGH	8.8	Improper Access Control in GitHub repository zulip/zulip prior to 4.10.
2.45.2	CVE-2022-0772	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository librenms/librenms prior to 22.2.2.
2.45.2	CVE-2022-0768	CRITICAL	9.1	Server-Side Request Forgery (SSRF) in GitHub repository rudloff/alltube prior to 3.0.2.
2.45.2	CVE-2022-0743	MEDIUM	4.6	Cross-site Scripting (XSS) - Stored in GitHub repository getgrav/grav prior to 1.7.31.
2.45.2	CVE-2022-0776	MEDIUM	6.1	Cross-site Scripting (XSS) - DOM in GitHub repository hakimel/reveal.js prior to 4.3.0.
				Weak Password Recovery Mechanism for Forgotten Password in GitHub repository
2.45.2	CVE-2022-0777	HIGH	7.5	microweber/microweber prior to 1.3.
2.45.2	CVE-2021-45860	MEDIUM	5.5	An integer overflow in DTSStreamReader::findFrame () of tsMuxer git-2678966 allows attackers to cause a Denial of Service (DoS) via a crafted file.
2.45.2	CVE-2021-45861	MEDIUM	5.5	There is an Assertion `num <= INT_BIT' failed at BitStreamReader::skipBits in /bitStream.h:132 of tsMuxer git-c6a0277.
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Git	2.45.2	CVE-2021-45863	MEDIUM	5.5	tsMuxer git-2678966 was discovered to contain a heap-based buffer overflow via the function HevcUnit::updateBits in hevc.cpp.
Git	2.45.2	CVE-2021-45864	MEDIUM	5.5	tsMuxer git-c6a0277 was discovered to contain a segmentation fault via DTSStreamReader::findFram e in dtsStreamReader.cpp.
Git	2.45.2	CVE-2022-0577	MEDIUM	6.5	Exposure of Sensitive Information to an Unauthorized Actor in GitHub repository scrapy/scrapy prior to 2.6.1.
Git	2.45.2	CVE-2022-0824	HIGH	8.8	Improper Access Control to Remote Code Execution in GitHub repository webmin/webmin prior to 1.990.
Git	2.45.2	CVE-2022-0829	HIGH	8.1	Improper Authorization in GitHub repository webmin/webmin prior to 1.990.
Git	2.45.2	CVE-2022-0819	HIGH	8.8	Code Injection in GitHub repository dolibarr/dolibarr prior to 15.0.1.
Git	2.45.2	CVE-2022-0528	['MEDIUM', 'HIGH']	[6.5, 7.5]	Server-Side Request Forgery (SSRF) in GitHub repository transloadit/uppy prior to 3.3.1.
Git	2.45.2	CVE-2022-0753	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository hestiacp/hestiacp prior to 1.5.9.
Git	2.45.2	CVE-2022-0841	CRITICAL	9.8	OS Command Injection in GitHub repository ljharb/npm-lockfile in v2.0.3 and v2.0.4.
Git	2.45.2	CVE-2022-24724	['HIGH', ' CRITICAL']	[8.8, 9.8]	cmark-gfm is GitHub's extended version of the C reference implementation of CommonMark. Prior to versions 0.29.0.gfm.3 and 0.28.3.gfm.21, an integer overflow in cmark-gfm's table row parsing 'table.c:row_from_string' may lead to heap memory corruption when parsing tables who's marker rows contain more than UINT16_MAX columns. The impact of this heap corruption ranges from Information Leak to Arbitrary Code Execution depending on how and where 'cmark-gfm' is used. If 'cmark-gfm' is used for rendering remote user controlled markdown, this vulnerability may lead to Remote Code Execution (RCE) in applications employing affected versions of the 'cmark-gfm' library. This vulnerability has been patched in the following cmark-gfm versions 0.29.0.gfm.3 and 0.28.3.gfm.21. A workaround is available. The vulnerability exists in the table markdown extensions of cmark-gfm. Disabling the table extension will prevent this vulnerability from being triggered.
GIL	2.40.2	OVE-2022-24/24	CKITICAL	a.oj	Improper Restriction of XML External Entity Reference in GitHub repository hazelcast/hazelcast
Git	2.45.2	CVE-2022-0265	CRITICAL	9.8	in 5.1-BETA-1.

2.45.2	CVE-2022-0838	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository hestiacp/hestiacp prior to 1.5.10.
2.45.2	CVE-2022-0848	CRITICAL	9.8	OS Command Injection in GitHub repository part-db/part-db prior to 0.5.11.
2.45.2	CVE-2022-0752	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository hestiacp/hestiacp prior to 1.5.9.
2.45.2	CVE-2022-0831	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.3.3.
2.45.2	CVE-2022-0832	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.3.3.
2.45.2	CVE-2022-0839	CRITICAL	9.8	Improper Restriction of XML External Entity Reference in GitHub repository liquibase/liquibase prior to 4.8.0.
2.45.2	CVE-2022-0855	MEDIUM	6.1	Improper Resolution of Path Equivalence in GitHub repository microweber-dev/whmcs_plugin prior to 0.0.4.
2.45.2	CVE-2022-23915	['HIGH', ' HIGH']	[7.2, 8.8]	The package weblate from 0 and before 4.11.1 are vulnerable to Remote Code Execution (RCE) via argument injection when using git or mercurial repositories. Authenticated users, can change the behavior of the application in an unintended way, leading to command execution.
2.45.2	CVE-2022-0849	MEDIUM	5.5	Use After Free in r_reg_get_name_idx in GitHub repository radareorg/radare2 prior to 5.6.6.
2.45.2	CVE-2022-0845	CRITICAL	9.8	Code Injection in GitHub repository pytorchlightning/pytorch-lightning prior to 1.6.0.
2.45.2	CVE-2022-0869	MEDIUM	6.1	Multiple Open Redirect in GitHub repository nitely/spirit prior to 0.12.3.
2.45.2	CVE-2022-0868	MEDIUM	6.1	Open Redirect in GitHub repository medialize/uri.js prior to 1.19.10.
2.45.2	CVE-2022-0697	MEDIUM	6.1	Open Redirect in GitHub repository archivy/archivy prior to 1.7.0.
2.45.2	CVE-2022-0766	CRITICAL	9.8	Server-Side Request Forgery (SSRF) in GitHub repository janeczku/calibre-web prior to 0.6.17.
2.45.2	CVE-2022-0767	CRITICAL	9.9	Server-Side Request Forgery (SSRF) in GitHub repository janeczku/calibre-web prior to 0.6.17.
2.45.2	CVE-2022-0754	MEDIUM	6.5	SQL Injection in GitHub repository salesagility/suitecrm prior to 7.12.5.
2.45.2	CVE-2022-0755	MEDIUM	4.3	Missing Authorization in GitHub repository salesagility/suitecrm prior to 7.12.5.
2.45.2	CVE-2022-0756	MEDIUM	6.5	Missing Authorization in GitHub repository salesagility/suitecrm prior to 7.12.5.
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Git	2.45.2	CVE-2022-24433	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package simple-git before 3.3.0 are vulnerable to Command Injection via argument injection. When calling the .fetch(remote, branch, handlerFn) function, both the remote and branch parameters are passed to the git fetch subcommand. By injecting some git options it was possible to get arbitrary command execution.
Git	2.45.2	CVE-2022-0921	MEDIUM	6.7	Abusing Backup/Restore feature to achieve Remote Code Execution in GitHub repository microweber/microweber prior to 1.2.12.
Git	2.45.2	CVE-2022-0880	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository star7th/showdoc prior to 2.10.2.
Git	2.45.2	CVE-2022-0926	MEDIUM	4.8	File upload filter bypass leading to stored XSS in GitHub repository microweber/microweber prior to 1.2.12.
Git	2.45.2	CVE-2022-0929	MEDIUM	6.1	XSS on dynamic_text module in GitHub repository microweber/microweber prior to 1.2.11.
Git	2.45.2	CVE-2022-0930	MEDIUM	4.8	File upload filter bypass leading to stored XSS in GitHub repository microweber/microweber prior to 1.2.12.
Git	2.45.2	CVE-2022-0937	MEDIUM	5.4	Stored xss in showdoc through file upload in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0341	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository vanessa219/vditor prior to 3.8.12.
Git	2.45.2	CVE-2022-0938	MEDIUM	5.4	Stored XSS via file upload in GitHub repository star7th/showdoc prior to v2.10.4.
Git	2.45.2	CVE-2022-0940	MEDIUM	5.4	Stored XSS due to Unrestricted File Upload in GitHub repository star7th/showdoc prior to v2.10.4.
Git	2.45.2	CVE-2022-0941	MEDIUM	5.4	Stored XSS due to Unrestricted File Upload in GitHub repository star7th/showdoc prior to v2.10.4.
Git	2.45.2	CVE-2022-0946	MEDIUM	5.4	Stored XSS viva cshtm file upload in GitHub repository star7th/showdoc prior to v2.10.4.
Git	2.45.2	CVE-2022-0960	MEDIUM	5.4	Stored XSS viva .properties file upload in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0962	MEDIUM	5.4	Stored XSS viva .webma file upload in GitHub repository star7th/showdoc prior to 2.10.4.

Git	2.45.2	CVE-2022-20001	['HIGH', ' HIGH']	[7.8, 7.8]	fish is a command line shell. fish version 3.1.0 through version 3.3.1 is vulnerable to arbitrary code execution. git repositories can contain per-repository configuration that change the behavior of git, including running arbitrary commands. When using the default configuration of fish, changing to a directory automatically runs `git` commands in order to display information about the current repository in the prompt. If an attacker can convince a user to change their current directory into one controlled by the attacker, such as on a shared file system or extracted archive, fish will run arbitrary commands under the attacker's control. This problem has been fixed in fish 3.4.0. Note that running git in these directories, including using the git tab completion, remains a potential trigger for this issue. As a workaround, remove the `fish_git_prompt` function from the prompt.
Git	2.45.2	CVE-2022-0943	HIGH	7.8	Heap-based Buffer Overflow occurs in vim in GitHub repository vim/vim prior to 8.2.4563.
Git	2.45.2	CVE-2022-24743	['HIGH', ' HIGH']	[7.1, 8.2]	Sylius is an open source eCommerce platform. Prior to versions 1.10.11 and 1.11.2, the reset password token was not set to null after the password was changed. The same token could be used several times, which could result in leak of the existing token and unauthorized password change. The issue is fixed in versions 1.10.11 and 1.11.2. As a workaround, overwrite the `Sylius\Bundle\ApiBundle\ CommandHandler\ResetPasswordHandler` class with code provided by the maintainers and register it in a container. More information about this workaround is available in the GitHub Security Advisory.
Git	2.45.2	CVE-2022-24749	['MEDIUM',	[6.1, 6.1]	Sylius is an open source eCommerce platform. In versions prior to 1.9.10, 1.10.11, and 1.11.2, it is possible to upload an SVG file containing cross-site scripting (XSS) code in the admin panel. In order to perform a XSS attack, the file itself has to be open in a new card or loaded outside of the IMG tag. The problem applies both to the files opened on the admin panel and shop pages. The issue is fixed in versions 1.9.10, 1.10.11, and 1.11.2. As a workaround, require a library that adds on-upload file sanitization and overwrite the service before writing the file to the filesystem. The GitHub Security Advisory contains more specific information about the workaround.
Git	2.45.2	CVE-2022-0944	HIGH	7.2	Template injection in connection test endpoint leads to RCE in GitHub repository sqlpad/sqlpad prior to 6.10.1.

					Stored XSS viva axd and cshtml file upload in star7th/showdoc in GitHub repository
Git	2.45.2	CVE-2022-0945	MEDIUM	5.4	star7th/showdoc prior to v2.10.4.
Git	2.45.2	CVE-2022-0950	MEDIUM	5.4	Unrestricted Upload of File with Dangerous Type in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0951	MEDIUM	6.1	File Upload Restriction Bypass leading to Stored XSS Vulnerability in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0893	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.4.0.
Git	2.45.2	CVE-2022-0894	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.4.0.
Git	2.45.2	CVE-2022-0954	MEDIUM	5.4	Multiple Stored Cross-site Scripting (XSS) Vulnerabilities in Shop's Other Settings, Shop's Autorespond E-mail Settings and Shops' Payments Methods in GitHub repository microweber/microweber prior to 1.2.11.
Git	2.45.2	CVE-2022-0956	MEDIUM	5.4	Stored XSS via File Upload in GitHub repository star7th/showdoc prior to v.2.10.4.
Git	2.45.2	CVE-2022-0957	MEDIUM	5.4	Stored XSS via File Upload in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0942	MEDIUM	5.4	Stored XSS due to Unrestricted File Upload in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0430	MEDIUM	5.3	Exposure of Sensitive Information to an Unauthorized Actor in GitHub repository httpie/httpie prior to 3.1.0.
Git	2.45.2	CVE-2022-0961	MEDIUM	5.5	The microweber application allows large characters to insert in the input field "post title" which can allow attackers to cause a Denial of Service (DoS) via a crafted HTTP request. in GitHub repository microweber/microweber prior to 1.2.12.
Git	2.45.2	CVE-2022-24752	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	SyliusGridBundle is a package of generic data grids for Symfony applications. Prior to versions 1.10.1 and 1.11-rc2, values added at the end of query sorting were passed directly to the database. The maintainers do not know if this could lead to direct SQL injections but took steps to remediate the vulnerability. The issue is fixed in versions 1.10.1 and 1.11-rc2. As a workaround, overwrite the Sylius\Component\Grid\Sorting\Sorter.php` class and register it in the container. More information about this workaround is available in the GitHub Security Advisory.
Git	2.45.2	CVE-2022-0963	MEDIUM	5.4	Unrestricted XML Files Leads to Stored XSS in GitHub repository microweber/microweber prior to 1.2.12.

Git	2.45.2	CVE-2022-0964	MEDIUM	5.4	Stored XSS viva .webmv file upload in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0965	MEDIUM	5.4	Stored XSS viva .ofd file upload in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0966	MEDIUM	5.4	Stored XSS via File Upload in star7th/showdoc in GitHub repository star7th/showdoc prior to 2.4.10.
Git	2.45.2	CVE-2022-0967	MEDIUM	5.4	Stored XSS via File Upload in star7th/showdoc in star7th/showdoc in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-0968	MEDIUM	5.5	The microweber application allows large characters to insert in the input field "fist & last name" which can allow attackers to cause a Denial of Service (DoS) via a crafted HTTP request. in microweber/microweber in GitHub repository microweber/microweber prior to 1.2.12.
Git	2.45.2	CVE-2022-0970	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository getgrav/grav prior to 1.7.31.
Git	2.45.2	CVE-2022-27206	MEDIUM	6.5	Jenkins GitLab Authentication Plugin 1.13 and earlier stores the GitLab client secret unencrypted in the global config.xml file on the Jenkins controller where it can be viewed by users with access to the Jenkins controller file system.
Git	2.45.2	CVE-2022-27212	MEDIUM	5.4	Jenkins List Git Branches Parameter Plugin 0.0.9 and earlier does not escape the name of the 'List Git branches (and more)' parameter, resulting in a stored cross-site scripting (XSS) vulnerability exploitable by attackers with Item/Configure permission.
Git	2.45.2	CVE-2021-29134	MEDIUM	5.3	The avatar middleware in Gitea before 1.13.6 allows Directory Traversal via a crafted URL.
Git	2.45.2	CVE-2022-0911	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.4.0.
Git	2.45.2	CVE-2022-0704	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.4.0.
Git	2.45.2	CVE-2022-0705	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.4.0.
Git	2.45.2	CVE-2022-0986	MEDIUM	6.1	Reflected Cross-site Scripting (XSS) Vulnerability in GitHub repository hestiacp/hestiacp prior to 1.5.11.

Git	2.45.2	CVE-2022-23610	['CRITICA L', 'HIGH']	[9.1, 8.1]	wire-server provides back end services for Wire, an open source messenger. In versions of wire-server prior to the 2022-01-27 release, it was possible to craft DSA Signatures to bypass SAML SSO and impersonate any Wire user with SAML credentials. In teams with SAML, but without SCIM, it was possible to create new accounts with fake SAML credentials. Under certain conditions that can be established by an attacker, an upstream library for parsing, rendering, signing, and validating SAML XML data was accepting public keys as trusted that were provided by the attacker in the signature. As a consequence, the attacker could login as any user in any Wire team with SAML SSO enabled. If SCIM was not enabled, the attacker could also create new users with new SAML NameIDs. In order to exploit this vulnerability, the attacker needs to know the SSO login code (distributed to all team members with SAML credentials and visible in the Team Management app), the SAML EntityID identifying the IdP (a U
Git	2.45.2	CVE-2022-1000	CRITICAL	9.8	Path Traversal in GitHub repository prasathmani/tinyfilemanager prior to 2.4.7.
Git	2.45.2	CVE-2021-23632	['MEDIUM', 'CRITICA L']	[6.6, 9.8]	All versions of package git are vulnerable to Remote Code Execution (RCE) due to missing sanitization in the Git.git method, which allows execution of OS commands rather than just git commands. Steps to Reproduce 1. Create a file named exploit.js with the following content: js var Git = require("git").Git; var repo = new Git("repo-test"); var user_input = " version; date"; repo.git(user_input, function(err, result) { console.log(result); }) 2. In the same directory as exploit.js, run npm install git. 3. Run exploit.js: node exploit.js. You should see the outputs of both the git version and date command-lines. Note that the repo-test Git repository does not need to be present to make this PoC work.
Git	2.45.2	CVE-2022-21221	['MEDIUM',	[5.9, 7.5]	The package github.com/valyala/fasthttp before 1.34.0 are vulnerable to Directory Traversal via the ServeFile function, due to improper sanitization. It is possible to be exploited by using a backslash %5c character in the path. **Note:** This security issue impacts Windows users only.
Git	2.45.2	CVE-2022-0991	HIGH	7.1	Insufficient Session Expiration in GitHub repository admidio/admidio prior to 4.1.9.
Git	2.45.2	CVE-2022-0415	HIGH	8.8	Remote Command Execution in uploading repository file in GitHub repository gogs/gogs prior to 0.12.6.

Git	2.45.2	CVE-2022-1035	MEDIUM	5.5	Segmentation Fault caused by MP4Box -lsr in GitHub repository gpac/gpac prior to 2.1.0-DEV.
Git	2.45.2	CVE-2022-25766	['HIGH', ' HIGH']	[8.8, 8.8]	The package ungit before 1.5.20 are vulnerable to Remote Code Execution (RCE) via argument injection. The issue occurs when calling the /api/fetch endpoint. User controlled values (remote and ref) are passed to the git fetch command. By injecting some git options it was possible to get arbitrary command execution.
Git	2.45.2	CVE-2022-0514	MEDIUM	6.5	Business Logic Errors in GitHub repository crater-invoice/crater prior to 6.0.5.
Git	2.45.2	CVE-2022-0515	MEDIUM	4.3	Cross-Site Request Forgery (CSRF) in GitHub repository crater-invoice/crater prior to 6.0.4.
Git	2.45.2	CVE-2022-1034	HIGH	7.2	There is a Unrestricted Upload of File vulnerability in ShowDoc v2.10.3 in GitHub repository star7th/showdoc prior to 2.10.4.
Git	2.45.2	CVE-2022-1036	HIGH	7.5	Able to create an account with long password leads to memory corruption / Integer Overflow in GitHub repository microweber/microweber prior to 1.2.12.
Git	2.45.2	CVE-2022-21718	['LOW', ' MEDIUM']	[3.4, 5.0]	Electron is a framework for writing cross-platform desktop applications using JavaScript, HTML and CSS. A vulnerability in versions prior to `17.0.0-alpha.6`, `16.0.6`, `15.3.5`, `14.2.4`, and `13.6.6` allows renderers to obtain access to a bluetooth device via the web bluetooth API if the app has not configured a custom `select-bluetooth-device` event handler. This has been patched and Electron versions `17.0.0-alpha.6`, `16.0.6`, `15.3.5`, `14.2.4`, and `13.6.6` contain the fix. Code from the GitHub Security Advisory can be added to the app to work around the issue.
Git	2.45.2	CVE-2022-24764	['HIGH', ' HIGH']	[7.5, 7.5]	PJSIP is a free and open source multimedia communication library written in C. Versions 2.12 and prior contain a stack buffer overflow vulnerability that affects PJSUA2 users or users that call the API `pjmedia_sdp_print(), pjmedia_sdp_media_print()`. Applications that do not use PJSUA2 and do not directly call `pjmedia_sdp_print()` or `pjmedia_sdp_media_print() ` should not be affected. A patch is available on the `master` branch of the `pjsip/pjproject` GitHub repository. There are currently no known workarounds.
Git	2.45.2	CVE-2022-1031	HIGH	7.8	Use After Free in op_is_set_bp in GitHub repository radareorg/radare2 prior to 5.6.6.
Git	2.45.2	CVE-2022-1033	HIGH	7.8	Unrestricted Upload of File with Dangerous Type in GitHub repository crater-invoice/crater prior to 6.0.6.

					Argo CD is a declarative, GitOps continuous
					delivery tool for Kubernetes. Argo CD starting with
					version 1.3.0 but before versions 2.1.11, 2.2.6, and
					2.3.0 is vulnerable to a path traversal bug,
					compounded by an improper access control bug,
					allowing a malicious user with read-only repository
					access to leak sensitive files from Argo CD's
					repo-server. A malicious Argo CD user who has
					been granted `get` access for a repository
					containing a Helm chart can craft an API request to
					the `/api/v1/repositories/{repo_url}/appdetails`
					endpoint to leak the contents of out-of-bounds files
					from the repo-server. The malicious payload would
					reference an out-of-bounds file, and the contents of
					that file would be returned as part of the response.
					Contents from a non-YAML file may be returned as
					part of an error message. The attacker would have
					to know or guess the location of the target file. Sensitive files which could be leaked include files
			runcur :	[7 7	
C:+	2.45.2	CVE 2022 24720	['HIGH', '	[7.7,	from other Applications' source repositories or any secrets
Git	2.45.2	CVE-2022-24730	MEDIUM']	6.5]	Secrets
					Argo CD is a declarative, GitOps continuous
					delivery tool for Kubernetes. Argo CD starting with
					version 1.5.0 but before versions 2.1.11, 2.2.6, and
					2.3.0 is vulnerable to a path traversal vulnerability,
					allowing a malicious user with read/write access to
					leak sensitive files from Argo CD's repo-server. A
					malicious Argo CD user who has been granted
					`create` or `update` access to Applications can leak
					the contents of any text file on the repo-server. By
					crafting a malicious Helm chart and using it in an
					Application, the attacker can retrieve the sensitive
					file's contents either as part of the generated
					manifests or in an error message. The attacker
					would have to know or guess the location of the
					target file. Sensitive files which could be leaked
					include files from another Application's source
					repositories or any secrets which have been
					mounted as files on the repo-server. This
					vulnerability is patched in Argo CD versions 2.1.11,
			['MEDIUM',	[6.8,	2.2.6, and 2.3.0. The problem can be mitigated by
Git	2.45.2	CVE-2022-24731	'MEDIUM']	4.9]	avoid

Git	2.45.2	CVE-2022-24768	['CRITICA L', 'HIGH']	[9.9, 8.8]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. All unpatched versions of Argo CD starting with 1.0.0 are vulnerable to an improper access control bug, allowing a malicious user to potentially escalate their privileges to admin-level. Versions starting with 0.8.0 and 0.5.0 contain limited versions of this issue. To perform exploits, an authorized Argo CD user must have push access to an Application's source git or Helm repository or `sync` and `override` access to an Application. Once a user has that access, different exploitation levels are possible depending on their other RBAC privileges. A patch for this vulnerability has been released in Argo CD versions 2.3.2, 2.2.8, and 2.1.14. Some mitigation measures are available but do not serve as a substitute for upgrading. To avoid privilege escalation, limit who has push access to Application source repositories or `sync` + `override` access to Applications; and limit which repositories are available in proje
Git	2.45.2	CVE-2022-0315	HIGH	7.5	Insecure Temporary File in GitHub repository horovod/horovod prior to 0.24.0.
Git	2.45.2	CVE-2022-1061	HIGH	7.5	Heap Buffer Overflow in parseDragons in GitHub repository radareorg/radare2 prior to 5.6.8.
Git	2.45.2	CVE-2022-0145	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository forkcms/forkcms prior to 5.11.1.
Git	2.45.2	CVE-2022-1052	MEDIUM	5.5	Heap Buffer Overflow in iterate_chained_fixups in GitHub repository radareorg/radare2 prior to 5.6.6.
Git	2.45.2	CVE-2022-0955	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/data-hub prior to 1.2.4.
Git	2.45.2	CVE-2022-1058	MEDIUM	6.1	Open Redirect on login in GitHub repository go-gitea/gitea prior to 1.16.5.
Git	2.45.2	CVE-2022-0153	HIGH	7.5	SQL Injection in GitHub repository forkcms/forkcms prior to 5.11.1.
Git	2.45.2	CVE-2022-24782	['MEDIUM',	[4.3, 4.3]	Discourse is an open source discussion platform. Versions 2.8.2 and prior in the `stable` branch, 2.9.0.beta3 and prior in the `beta` branch, and 2.9.0.beta3 and prior in the `tests-passed` branch are vulnerable to a data leak. Users can request an export of their own activity. Sometimes, due to category settings, they may have category membership for a secure category. The name of this secure category is shown to the user in the export. The same thing occurs when the user's post has been moved to a secure category. A patch for this issue is available in the `main` branch of Discourse's GitHub repository and is anticipated to be part of future releases.

					SQL injection through marking blog comments on
Git	2.45.2	CVE-2022-1064	HIGH	8.8	bulk as spam in GitHub repository forkcms/forkcms prior to 5.11.1.
Git	2.45.2	CVE-2022-24784	['LOW', ' LOW']	[3.7, 3.7]	Statamic is a Laravel and Git powered CMS. Before versions 3.2.39 and 3.3.2, it is possible to confirm a single character of a user's password hash using a specially crafted regular expression filter in the users endpoint of the REST API. Multiple such requests can eventually uncover the entire hash. The hash is not present in the response, however the presence or absence of a result confirms if the character is in the right position. The API has throttling enabled by default, making this a time intensive task. Both the REST API and the users endpoint need to be enabled, as they are disabled by default. The issue has been fixed in versions 3.2.39 and above, and 3.3.2 and above.
Git	2.45.2	CVE-2022-1071	HIGH	8.2	User after free in mrb_vm_exec in GitHub repository mruby/mruby prior to 3.2.
Git	2.45.2	CVE-2022-1106	CRITICAL	9.1	use after free in mrb_vm_exec in GitHub repository mruby/mruby prior to 3.2.
Git	2.45.2	CVE-2021-39876	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	In all versions of GitLab CE/EE since version 11.3, the endpoint for auto-completing Assignee discloses the members of private groups.
Git	2.45.2	CVE-2021-4191	['MEDIUM',	[5.3, 5.3]	An issue has been discovered in GitLab CE/EE affecting versions 13.0 to 14.6.5, 14.7 to 14.7.4, and 14.8 to 14.8.2. Private GitLab instances with restricted sign-ups may be vulnerable to user enumeration to unauthenticated users through the GraphQL API.
Git	2.45.2	CVE-2022-0123	['MEDIUM',	[5.9, 6.8]	An issue has been discovered affecting GitLab versions prior to 14.4.5, between 14.5.0 and 14.5.3, and between 14.6.0 and 14.6.1. GitLab does not validate SSL certificates for some of external CI services which makes it possible to perform MitM attacks on connections to these external services.
Git	2.45.2	CVE-2022-0136	['MEDIUM', 'HIGH']	[5.4, 8.1]	A vulnerability was discovered in GitLab versions 10.5 to 14.5.4, 14.6 to 14.6.4, and 14.7 to 14.7.1. GitLab was vulnerable to a blind SSRF attack through the Project Import feature.
Git	2.45.2	CVE-2022-0249	['LOW', ' CRITICAL']	[3.1, 9.1]	A vulnerability was discovered in GitLab starting with version 12. GitLab was vulnerable to a blind SSRF attack since requests to shared address space were not blocked.

Git	2.45.2	CVE-2022-0283	['MEDIUM', 'MEDIUM']	[4.7, 6.1]	An issue has been discovered affecting GitLab versions prior to 13.5. An open redirect vulnerability was fixed in GitLab integration with Jira that a could cause the web application to redirect the request to the attacker specified URL.
Git	2.45.2	CVE-2022-0344	['LOW', ' MEDIUM']	[3.1, 4.3]	An issue has been discovered in GitLab affecting all versions starting from 10.0 before 14.5.4, all versions starting from 10.1 before 14.6.4, all versions starting from 10.2 before 14.7.1. Private project paths can be disclosed to unauthorized users via system notes when an Issue is closed via a Merge Request and later moved to a public project
Git	2.45.2	CVE-2022-0371	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 11.4 before 14.5.4, all versions starting from 14.6 before 14.6.4, all versions starting from 14.7 before 14.7.1. GitLab search may allow authenticated users to search other users by their respective private emails even if a user set their email to private.
Git	2.45.2	CVE-2022-0427	['HIGH', ' HIGH']	[7.7, 8.8]	Missing sanitization of HTML attributes in Jupyter notebooks in all versions of GitLab CE/EE since version 14.5 allows an attacker to perform arbitrary HTTP POST requests on a user's behalf leading to potential account takeover
Git	2.45.2	CVE-2022-0488	['LOW', ' MEDIUM']	[3.5, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting with version 8.10. It was possible to trigger a timeout on a page with markdown by using a specific amount of block-quotes.
Git	2.45.2	CVE-2022-0549	['MEDIUM',	[6.5, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions before 14.3.6, all versions starting from 14.4 before 14.4.4, all versions starting from 14.5 before 14.5.2. Under certain conditions, GitLab REST API may allow unprivileged users to add other users to groups even if that is not possible to do through the Web UI.
Git	2.45.2	CVE-2022-0735	['CRITICA L', 'CRITI CAL']	[10.0, 9.8]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.10 before 14.6.5, all versions starting from 14.7 before 14.7.4, all versions starting from 14.8 before 14.8.2. An unauthorised user was able to steal runner registration tokens through an information disclosure vulnerability using quick actions commands.

Git	2.45.2	CVE-2022-0738	['MEDIUM',	[4.2, 7.5]	An issue has been discovered in GitLab affecting all versions starting from 14.6 before 14.6.5, all versions starting from 14.7 before 14.7.4, all versions starting from 14.8 before 14.8.2. GitLab was leaking user passwords when adding mirrors with SSH credentials under specific conditions.
Git	2.45.2	CVE-2022-0751	['MEDIUM',	[6.5, 8.8]	Inaccurate display of Snippet files containing special characters in all versions of GitLab CE/EE allows an attacker to create Snippets with misleading content which could trick unsuspecting users into executing arbitrary commands
Git	2.45.2	CVE-2022-1032	HIGH	7.2	Insecure deserialization of not validated module file in GitHub repository crater-invoice/crater prior to 6.0.6.
Git	2.45.2	CVE-2022-1163	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository mineweb/minewebcms prior to next.
Git	2.45.2	CVE-2022-1172	MEDIUM	5.0	Null Pointer Dereference Caused Segmentation Fault in GitHub repository gpac/gpac prior to 2.1.0-DEV.
Git	2.45.2	CVE-2022-1177	MEDIUM	4.3	Accounting User Can Download Patient Reports in openemr in GitHub repository openemr/openemr prior to 6.1.0.
Git	2.45.2	CVE-2022-1154	HIGH	7.8	Use after free in utf_ptr2char in GitHub repository vim/vim prior to 8.2.4646.
Git	2.45.2	CVE-2022-1178	MEDIUM	5.4	Stored Cross Site Scripting in GitHub repository openemr/openemr prior to 6.0.0.4.
Git	2.45.2	CVE-2022-1179	MEDIUM	5.4	Non-Privilege User Can Created New Rule and Lead to Stored Cross Site Scripting in GitHub repository openemr/openemr prior to 6.0.0.4.
Git	2.45.2	CVE-2022-1180	LOW	3.5	Reflected Cross Site Scripting in GitHub repository openemr/openemr prior to 6.0.0.4.
Git	2.45.2	CVE-2022-1181	MEDIUM	5.4	Stored Cross Site Scripting in GitHub repository openemr/openemr prior to 6.0.0.2.
Git	2.45.2	CVE-2022-1155	HIGH	7.4	Old sessions are not blocked by the login enable function. in GitHub repository snipe/snipe-it prior to 5.3.10.
Git	2.45.2	CVE-2022-1160	HIGH	7.8	heap buffer overflow in get_one_sourceline in GitHub repository vim/vim prior to 8.2.4647.
Git	2.45.2	CVE-2022-1191	HIGH	8.1	SSRF on index.php/cobrowse/proxycss/ in GitHub repository livehelperchat/livehelperchat prior to 3.96.
Git	2.45.2	CVE-2022-1176	HIGH	7.5	Loose comparison causes IDOR on multiple endpoints in GitHub repository livehelperchat/livehelperchat prior to 3.96.
Git	2.45.2	CVE-2022-0350	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository vanessa219/vditor prior to 3.8.13.

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Git	2.45.2	CVE-2022-21235	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package github.com/masterminds/vcs before 1.13.3 are vulnerable to Command Injection via argument injection. When hg is executed, argument strings are passed to hg in a way that additional flags can be set. The additional flags can be used to perform a command injection.
Git	2.45.2	CVE-2022-24440	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package cocoapods-downloader before 1.6.0, from 1.6.2 and before 1.6.3 are vulnerable to Command Injection via git argument injection. When calling the Pod::Downloader.preprocess_options function and using git, both the git and branch parameters are passed to the git ls-remote subcommand in a way that additional flags can be set. The additional flags can be used to perform a command injection.
Git	2.45.2	CVE-2022-1207	MEDIUM	6.6	Out-of-bounds read in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability allows attackers to read sensitive information from outside the allocated buffer boundary.
Git	2.45.2	CVE-2022-24066	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package simple-git before 3.5.0 are vulnerable to Command Injection due to an incomplete fix of [CVE-2022-24433](https://security.snyk.io/vuln/SNY K-JS-SIMPLEGIT-2421199) which only patches against the git fetch attack vector. A similar use of theupload-pack feature of git is also supported for git clone, which the prior fix didn't cover.
Git	2.45.2	CVE-2021-39908	['MEDIUM',	[6.5, 7.5]	In all versions of GitLab CE/EE starting from 0.8.0 before 14.2.6, all versions starting from 14.3 before 14.3.4, and all versions starting from 14.4 before 14.4.1 certain Unicode characters can be abused to commit malicious code into projects without being noticed in merge request or source code viewer UI.
Git	2.45.2	CVE-2022-0373	['MEDIUM',	[4.3, 4.3]	Improper access control in GitLab CE/EE versions 12.4 to 14.5.4, 14.5 to 14.6.4, and 12.6 to 14.7.1 allows project non-members to retrieve the service desk email address
Git	2.45.2	CVE-2022-0390	['MEDIUM',	[4.3, 4.3]	Improper access control in Gitlab CE/EE versions 12.7 to 14.5.4, 14.6 to 14.6.4, and 14.7 to 14.7.1 allowed for project non-members to retrieve issue details when it was linked to an item from the vulnerability dashboard.
Git	2.45.2	CVE-2022-0425	['MEDIUM', 'HIGH']	[5.4, 7.6]	A DNS rebinding vulnerability in the Irker IRC Gateway integration in all versions of GitLab CE/EE since version 7.9 allows an attacker to trigger Server Side Request Forgery (SSRF) attacks.

Git	2.45.2	CVE-2022-0489	['LOW', '	[3.5, 5.7]	An issue has been discovered in GitLab CE/EE affecting all versions starting with 8.15 . It was possible to trigger a DOS by using the math feature with a specific formula in issue comments.
Git	2.45.2	CVE-2022-0741	['MEDIUM',	[5.8, 7.5]	Improper input validation in all versions of GitLab CE/EE using sendmail to send emails allowed an attacker to steal environment variables via specially crafted email addresses.
Git	2.45.2	CVE-2022-1201	MEDIUM	6.5	NULL Pointer Dereference in mrb_vm_exec with super in GitHub repository mruby/mruby prior to 3.2. This vulnerability is capable of making the mruby interpreter crash, thus affecting the availability of the system.
Git	2.45.2	CVE-2022-0088	HIGH	7.4	Cross-Site Request Forgery (CSRF) in GitHub repository yourls/yourls prior to 1.8.3.
Git	2.45.2	CVE-2022-0405	MEDIUM	4.3	Improper Access Control in GitHub repository janeczku/calibre-web prior to 0.6.16.
Git	2.45.2	CVE-2022-0406	MEDIUM	4.3	Improper Authorization in GitHub repository janeczku/calibre-web prior to 0.6.16.
Git	2.45.2	CVE-2022-0939	CRITICAL	9.9	Server-Side Request Forgery (SSRF) in GitHub repository janeczku/calibre-web prior to 0.6.18.
Git	2.45.2	CVE-2022-1222	MEDIUM	5.5	Inf loop in GitHub repository gpac/gpac prior to 2.1.0-DEV.
Git	2.45.2	CVE-2022-1223	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Incorrect Authorization in GitHub repository phpipam/phpipam prior to 1.4.6.
Git	2.45.2	CVE-2022-1224	MEDIUM	6.5	Improper Authorization in GitHub repository phpipam/phpipam prior to 1.4.6.
Git	2.45.2	CVE-2022-1225	MEDIUM	6.5	Incorrect Privilege Assignment in GitHub repository phpipam/phpipam prior to 1.4.6.
Git	2.45.2	CVE-2022-0990	CRITICAL	9.1	Server-Side Request Forgery (SSRF) in GitHub repository janeczku/calibre-web prior to 0.6.18.
Git	2.45.2	CVE-2022-24813	['MEDIUM',	[5.3, 5.3]	CreateWiki is Miraheze's MediaWiki extension for requesting & creating wikis. Without the patch for this issue, anonymous comments can be made using Special:RequestWikiQueue when sent directly via POST. A patch for this issue is available in the `master` branch of CreateWiki's GitHub repository.
Git	2.45.2	CVE-2022-0740	['LOW', ' MEDIUM']	[3.1, 4.3]	Incorrect authorization in the Asana integration's branch restriction feature in all versions of GitLab CE/EE starting from version 7.8.0 before 14.7.7, all versions starting from 14.8 before 14.8.5, all versions starting from 14.9 before 14.9.2 makes it possible to close Asana tasks from unrestricted branches.

Git	2.45.2	CVE-2022-1099	['MEDIUM',	[4.3, 4.3]	Adding a very large number of tags to a runner in GitLab CE/EE affecting all versions prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allows an attacker to impact the performance of GitLab
Git	2.45.2	CVE-2022-1100	['MEDIUM',	[4.3, 4.3]	A potential DOS vulnerability was discovered in GitLab CE/EE affecting all versions from 13.1 prior to 14.7.7, 14.8.0 prior to 14.8.5, and 14.9.0 prior to 14.9.2. The api to update an asset as a link from a release had a regex check which caused exponential number of backtracks for certain user supplied values resulting in high CPU usage.
Git	2.45.2	CVE-2022-1105	['MEDIUM',	[4.3, 4.3]	An improper access control vulnerability in GitLab CE/EE affecting all versions from 13.11 prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allows an unauthorized user to access pipeline analytics even when public pipelines are disabled
Git	2.45.2	CVE-2022-1111	['LOW', ' LOW']	[2.4, 2.7]	A business logic error in Project Import in GitLab CE/EE versions 14.9 prior to 14.9.2, 14.8 prior to 14.8.5, and 14.0 prior to 14.7.7 under certain conditions caused imported projects to show an incorrect user in the 'Access Granted' column in the project membership pages
Git	2.45.2	CVE-2022-1120	['MEDIUM', 'MEDIUM']	[4.8, 6.5]	Missing filtering in an error message in GitLab CE/EE affecting all versions prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 exposed sensitive information when an include directive fails in the CI/CD configuration.
Git	2.45.2	CVE-2022-1121	['MEDIUM',	[5.3, 5.3]	A lack of appropriate timeouts in GitLab Pages included in GitLab CE/EE all versions prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allows an attacker to cause unlimited resource consumption.
Git	2.45.2	CVE-2022-1148	['MEDIUM',	[5.3, 6.5]	Improper authorization in GitLab Pages included with GitLab CE/EE affecting all versions from 11.5 prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allowed an attacker to steal a user's access token on an attacker-controlled private GitLab Pages website and reuse that token on the victim's other private websites
Git	2.45.2	CVE-2022-1162	['CRITICA L', 'CRITI CAL']	[9.1, 9.8]	A hardcoded password was set for accounts registered using an OmniAuth provider (e.g. OAuth, LDAP, SAML) in GitLab CE/EE versions 14.7 prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allowing attackers to potentially take over accounts

Git	2.45.2	CVE-2022-1174	['MEDIUM',	[4.3, 7.5]	A potential DoS vulnerability was discovered in Gitlab CE/EE versions 13.7 before 14.7.7, all versions starting from 14.8 before 14.8.5, all versions starting from 14.9 before 14.9.2 allowed an attacker to trigger high CPU usage via a special crafted input added in Issues, Merge requests, Milestones, Snippets, Wiki pages, etc.
Git	2.45.2	CVE-2022-1175	['HIGH', ' MEDIUM']	[8.7, 6.1]	Improper neutralization of user input in GitLab CE/EE versions 14.4 before 14.7.7, all versions starting from 14.8 before 14.8.5, all versions starting from 14.9 before 14.9.2 allowed an attacker to exploit XSS by injecting HTML in notes.
Git	2.45.2	CVE-2022-1185	['MEDIUM',	[6.5, 6.5]	A denial of service vulnerability when rendering RDoc files in GitLab CE/EE versions 10 to 14.7.7, 14.8.0 to 14.8.5, and 14.9.0 to 14.9.2 allows an attacker to crash the GitLab web application with a maliciously crafted RDoc file
Git	2.45.2	CVE-2022-1188	['LOW', ' MEDIUM']	[3.7, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.1 before 14.7.7, all versions starting from 14.8 before 14.8.5, all versions starting from 14.9 before 14.9.2 where a blind SSRF attack through the repository mirroring feature was possible.
Git	2.45.2	CVE-2022-1189	['LOW', '	[3.1, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.2 before 14.7.7, all versions starting from 14.8 before 14.8.5, all versions starting from 14.9 before 14.9.2 that allowed for an unauthorised user to read the the approval rules of a private project.
Git	2.45.2	CVE-2022-1190	['HIGH', ' MEDIUM']	[8.7, 5.4]	Improper handling of user input in GitLab CE/EE versions 8.3 prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allowed an attacker to exploit a stored XSS by abusing multi-word milestone references in issue descriptions, comments, etc.
Git	2.45.2	CVE-2022-1233	MEDIUM	6.1	URL Confusion When Scheme Not Supplied in GitHub repository medialize/uri.js prior to 1.19.11.
Git	2.45.2	CVE-2022-23732	HIGH	8.8	A path traversal vulnerability was identified in GitHub Enterprise Server management console that allowed the bypass of CSRF protections. This could potentially lead to privilege escalation. To exploit this vulnerability, an attacker would need to target a user that was actively logged into the management console. This vulnerability affected all versions of GitHub Enterprise Server prior to 3.5 and was fixed in versions 3.1.19, 3.2.11, 3.3.6, 3.4.1. This vulnerability was reported via the GitHub Bug Bounty program.

					Use-After-Free in str_escape in mruby/mruby in
Git	2.45.2	CVE-2022-1212	CRITICAL	9.8	GitHub repository mruby/mruby prior to 3.2. Possible arbitrary code execution if being exploited.
Git	2.45.2	CVE-2022-1213	HIGH	8.1	SSRF filter bypass port 80, 433 in GitHub repository livehelperchat/livehelperchat prior to 3.67v. An attacker could make the application perform arbitrary requests, bypass CVE-2022-1191
Git	2.45.2	CVE-2022-1235	HIGH	8.2	Weak secrethash can be brute-forced in GitHub repository livehelperchat/livehelperchat prior to 3.96.
Git	2.45.2	CVE-2022-1236	MEDIUM	6.5	Weak Password Requirements in GitHub repository weseek/growi prior to v5.0.0.
Git	2.45.2	CVE-2022-1243	MEDIUM	6.1	CRHTLF can lead to invalid protocol extraction potentially leading to XSS in GitHub repository medialize/uri.js prior to 1.19.11.
Git	2.45.2	CVE-2022-0602	MEDIUM	5.4	Cross-site Scripting (XSS) - DOM in GitHub repository tastyigniter/tastyigniter prior to 3.3.0.
Git	2.45.2	CVE-2022-1244	MEDIUM	5.5	heap-buffer-overflow in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability is capable of inducing denial of service.
Git	2.45.2	CVE-2022-1234	MEDIUM	6.1	XSS in livehelperchat in GitHub repository livehelperchat/livehelperchat prior to 3.97. This vulnerability has the potential to deface websites, result in compromised user accounts, and can run malicious code on web pages, which can lead to a compromise of the userâ sedevice.
Git	2.45.2	CVE-2022-1237	нідн	7.8	Improper Validation of Array Index in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability is heap overflow and may be exploitable. For more general description of heap buffer overflow, see [CWE](https://cwe.mitre.org/data/definitions/122.html).
Git	2.45.2	CVE-2022-1238	нісн	7.8	Out-of-bounds Write in libr/bin/format/ne/ne.c in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability is heap overflow and may be exploitable. For more general description of heap buffer overflow, see [CWE](https://cwe.mitre.org/data/definitions/122.html).
Git	2.45.2	CVE-2022-1240	нідн	7.8	Heap buffer overflow in libr/bin/format/mach0/mach0. c in GitHub repository radareorg/radare2 prior to 5.8.6. If address sanitizer is disabled during the compiling, the program should executes into the `r_str_ncpy` function. Therefore I think it is very likely to be exploitable. For more general description of heap buffer overflow, see [CWE](https://cwe.mitre.org/data/definitions/122.html)

					Heap-based Buffer Overflow in GitHub repository strukturag/libde265 prior to and including 1.0.8. The fix is established in commit 8e89fe0e175d2870c39486fdd09250b230ec10b8
Git	2.45.2	CVE-2022-1253	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	PJSIP is a free and open source multimedia communication library written in C. PJSIP versions 2.12 and prior do not parse incoming RTCP feedback RPSI (Reference Picture Selection Indication) packet, but any app that directly uses pimedia_rtcp_fb_parse_rpsi() will be affected. A patch is available in the `master` branch of the `pjsip/pjproject` GitHub repository. There are currently no known workarounds.
Git	2.45.2	CVE-2022-24793	['HIGH', ' HIGH']	[7.5, 7.5]	PJSIP is a free and open source multimedia communication library written in C. A buffer overflow vulnerability in versions 2.12 and prior affects applications that use PJSIP DNS resolution. It doesn't affect PJSIP users who utilize an external resolver. This vulnerability is related to CVE-2023-27585. The difference is that this issue is in parsing the query record 'parse_rr()', while the issue in CVE-2023-27585 is in 'parse_query()'. A patch is available in the 'master' branch of the 'pjsip/pjproject' GitHub repository. A workaround is to disable DNS resolution in PJSIP config (by setting 'nameserver_count' to zero) or use an external resolver instead.
Git	2.45.2	CVE-2022-0935	HIGH	8.8	Host Header injection in password Reset in GitHub repository livehelperchat/livehelperchat prior to 3.97.
Git	2.45.2	CVE-2022-1219	HIGH	7.5	SQL injection in RecyclebinController.php in GitHub repository pimcore/pimcore prior to 10.3.5. This vulnerability is capable of steal the data
Git	2.45.2	CVE-2022-1283	MEDIUM	5.5	NULL Pointer Dereference in r_bin_ne_get_entrypoints function in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability allows attackers to cause a denial of service (application crash).
Git	2.45.2	CVE-2022-1284	MEDIUM	5.5	heap-use-after-free in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability is capable of inducing denial of service.
Git	2.45.2	CVE-2022-1276	CRITICAL	9.8	Out-of-bounds Read in mrb_get_args in GitHub repository mruby/mruby prior to 3.2. Possible arbitrary code execution if being exploited.
Git	2.45.2	CVE-2022-1286	CRITICAL	9.8	heap-buffer-overflow in mrb_vm_exec in mruby/mruby in GitHub repository mruby/mruby prior to 3.2. Possible arbitrary code execution if being exploited.

Git	2.45.2	CVE-2022-1290	MEDIUM	5.4	Stored XSS in "Name", "Group Name" & "Title" in GitHub repository polonel/trudesk prior to v1.2.0. This allows attackers to execute malicious scripts in the user's browser and it can lead to session hijacking, sensitive data exposure, and worse.
Git	2.45.2	CVE-2022-1291	MEDIUM	5.4	XSS vulnerability with default `onCellHtmlData` function in GitHub repository hhurz/tableexport.jquery.plugin prior to 1.25.0. Transmitting cookies to third-party servers. Sending data from secure sessions to third-party servers
Git	2.45.2	CVE-2022-0936	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository autolab/autolab prior to 2.8.0.
Git	2.45.2	CVE-2022-1045	MEDIUM	5.4	Stored XSS viva .svg file upload in GitHub repository polonel/trudesk prior to v1.2.0.
Git	2.45.2	CVE-2022-1252	['HIGH', ' CRITICAL']	[8.2, 9.1]	Use of a Broken or Risky Cryptographic Algorithm in GitHub repository gnuboard/gnuboard5 prior to and including 5.5.5. A vulnerability in gnuboard v5.5.5 and below uses weak encryption algorithms leading to sensitive information exposure. This allows an attacker to derive the email address of any user, including when the 'Let others see my information.' box is ticked off. Or to send emails to any email address, with full control of its contents
Git	2.45.2	CVE-2022-1295	CRITICAL	9.8	Prototype Pollution in GitHub repository alvarotrigo/fullpage.js prior to 4.0.2.
Git	2.45.2	CVE-2022-1296	CRITICAL	9.1	Out-of-bounds read in `r_bin_ne_get_relocs` function in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability may allow attackers to read sensitive information or cause a crash.
Git	2.45.2	CVE-2022-1297	CRITICAL	9.1	Out-of-bounds Read in r_bin_ne_get_entrypoints function in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability may allow attackers to read sensitive information or cause a crash.
Git	2.45.2	CVE-2022-1157	['LOW', ' LOW']	[2.6, 2.4]	Missing sanitization of logged exception messages in all versions prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 of GitLab CE/EE causes potential sensitive values in invalid URLs to be logged
Git	2.45.2	CVE-2022-1193	['MEDIUM',	[4.3, 4.3]	Improper access control in GitLab CE/EE versions 10.7 prior to 14.7.7, 14.8 prior to 14.8.5, and 14.9 prior to 14.9.2 allows a malicious actor to obtain details of the latest commit in a private project via Merge Requests under certain circumstances
Git	2.45.2	CVE-2022-1316	['HIGH', ' HIGH']	[8.8, 7.8]	Incorrect Permission Assignment for Critical Resource in GitHub repository zerotier/zerotierone prior to 1.8.8. Local Privilege Escalation

Git	2.45.2	CVE-2022-24765	['MEDIUM',	[6.0, 7.8]	Git for Windows is a fork of Git containing Windows-specific patches. This vulnerability affects users working on multi-user machines, where untrusted parties have write access to the same hard disk. Those untrusted parties could create the folder `C:\.git`, which would be picked up by Git operations run supposedly outside a repository while searching for a Git directory. Git would then respect any config in said Git directory. Git Bash users who set `GIT_PS1_SHOWDIRTYSTATE` are vulnerable as well. Users who installed posh-gitare vulnerable simply by starting a PowerShell. Users of IDEs such as Visual Studio are vulnerable: simply creating a new project would already read and respect the config specified in `C:\.git\config`. Users of the Microsoft fork of Git are vulnerable simply by starting a Git Bash. The problem has been patched in Git for Windows v2.35.2. Users unable to upgrade may create the folder `.git` on all drives where Git commands are run, and remove read/write access
Git	2.45.2	CVE-2022-24767	['HIGH', ' HIGH']	[7.8, 7.8]	GitHub: Git for Windows' uninstaller vulnerable to DLL hijacking when run under the SYSTEM user account.
Git	2.45.2	CVE-2022-29040	MEDIUM	5.4	Jenkins Git Parameter Plugin 0.9.15 and earlier does not escape the name and description of Git parameters on views displaying parameters, resulting in a stored cross-site scripting (XSS) vulnerability exploitable by attackers with Item/Configure permission.
Git	2.45.2	CVE-2022-0436	MEDIUM	5.5	Path Traversal in GitHub repository gruntjs/grunt prior to 1.5.2.
Git	2.45.2	CVE-2022-1330	MEDIUM	5.4	stored xss due to unsantized anchor url in GitHub repository alvarotrigo/fullpage.js prior to 4.0.4. stored xss .
Git	2.45.2	CVE-2022-1339	HIGH	7.5	SQL injection in ElementController.php in GitHub repository pimcore/pimcore prior to 10.3.5. This vulnerability is capable of steal the data
Git	2.45.2	CVE-2022-1344	CRITICAL	9.0	Stored XSS due to no sanitization in the filename in GitHub repository causefx/organizr prior to 2.1.1810. This allows attackers to execute malicious scripts in the user's browser and it can lead to session hijacking, sensitive data exposure, and worse.
Git	2.45.2	CVE-2022-1346	CRITICAL	9.0	Multiple Stored XSS in GitHub repository causefx/organizr prior to 2.1.1810. This allows attackers to execute malicious scripts in the user's browser and it can lead to session hijacking, sensitive data exposure, and worse.

Git	2.45.2	CVE-2022-1345	CRITICAL	9.0	Stored XSS viva .svg file upload in GitHub repository causefx/organizr prior to 2.1.1810. This allows attackers to execute malicious scripts in the user's browser and it can lead to session hijacking, sensitive data exposure, and worse.
Git	2.45.2	CVE-2022-1347	HIGH	8.4	Stored XSS in the "Username" & "Email" input fields leads to account takeover of Admin & Co-admin users in GitHub repository causefx/organizr prior to 2.1.1810. Account takeover and privilege escalation
Git	2.45.2	CVE-2022-24828	['HIGH', ' HIGH']	[8.3, 8.8]	Composer is a dependency manager for the PHP programming language. Integrators using Composer code to call 'VcsDriver::getFileContent' can have a code injection vulnerability if the user can control the '\$file' or '\$identifier' argument. This leads to a vulnerability on packagist.org for example where the composer.json's 'readme' field can be used as a vector for injecting parameters into hg/Mercurial via the '\$file' argument, or git via the '\$identifier' argument if you allow arbitrary data there (Packagist does not, but maybe other integrators do). Composer itself should not be affected by the vulnerability as it does not call 'getFileContent' with arbitrary data into '\$file'/'\$identifier'. To the best of our knowledge this was not abused, and the vulnerability has been patched on packagist.org and Private Packagist within a day of the vulnerability report.
Git	2.45.2	CVE-2022-1351	MEDIUM	5.4	Stored XSS in Tooltip in GitHub repository pimcore/pimcore prior to 10.4.
Git	2.45.2	CVE-2021-43286	HIGH	8.8	An issue was discovered in ThoughtWorks GoCD before 21.3.0. An attacker with privileges to create a new pipeline on a GoCD server can abuse a command-line injection in the Git URL "Test Connection" feature to execute arbitrary code.
Git	2.45.2	CVE-2022-1231	MEDIUM	6.1	XSS via Embedded SVG in SVG Diagram Format in GitHub repository plantuml/plantuml prior to 1.2022.4. Stored XSS in the context of the diagram embedder. Depending on the actual context, this ranges from stealing secrets to account hijacking or even to code execution for example in desktop applications. Web based applications are the ones most affected. Since the SVG format allows clickable links in diagrams, it is commonly used in plugins for web based projects (like the Confluence plugin, etc. see https://plantuml.com/de/running).
Git	2.45.2	CVE-2022-1365	MEDIUM	6.5	Exposure of Private Personal Information to an Unauthorized Actor in GitHub repository Iquixada/cross-fetch prior to 3.1.5.

Git	2.45.2	CVE-2022-1380	MEDIUM	5.4	Stored Cross Site Scripting vulnerability in Item name parameter in GitHub repository snipe/snipe-it prior to v5.4.3. The vulnerability is capable of stolen the user Cookie.
Git	2.45.2	CVE-2022-1381	HIGH	7.8	global heap buffer overflow in skip_range in GitHub repository vim/vim prior to 8.2.4763. This vulnerability is capable of crashing software, Bypass Protection Mechanism, Modify Memory, and possible remote execution
Git	2.45.2	CVE-2022-1382	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository radareorg/radare2 prior to 5.6.8. This vulnerability is capable of making the radare2 crash, thus affecting the availability of the system.
Git	2.45.2	CVE-2022-1383	MEDIUM	6.1	Heap-based Buffer Overflow in GitHub repository radareorg/radare2 prior to 5.6.8. The bug causes the program reads data past the end of the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash.
Git	2.45.2	CVE-2022-0645	MEDIUM	6.1	Open redirect vulnerability via endpoint authorize_and_redirect/?redirect= in GitHub repository posthog/posthog prior to 1.34.1.
Git	2.45.2	CVE-2022-25648	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package git before 1.11.0 are vulnerable to Command Injection via git argument injection. When calling the fetch(remote = 'origin', opts = {}) function, the remote parameter is passed to the git fetch subcommand in a way that additional flags can be set. The additional flags can be used to perform a command injection.
			['CRITICA	[9.8,	On Windows, if Git LFS operates on a malicious repository with a `exe` file as well as a file named `git.exe`, and `git.exe` is not found in `PATH`, the `exe` program will be executed, permitting the attacker to execute arbitrary code. This does not affect Unix systems. Similarly, if the malicious repository contains files named `exe` and `cygpath.exe`, and `cygpath.exe` is not found in `PATH`, the `exe` program will be executed when certain Git LFS commands are run. More generally, if the current working directory contains any file with a base name of `.` and a file extension from `PATHEXT` (except `.bat` and `.cmd`), and also contains another file with the same base name as a program Git LFS intends to execute (such as `git`, `cygpath`, or `uname`) and any file extension from `PATHEXT` (including `.bat` and `.cmd`), then, on Windows, when Git LFS attempts to execute the intended program the `exe`, `com`, etc., file will
Git	2.45.2	CVE-2022-24826	L', 'HIGH']	7.8]	be executed instead, but only if the intended pro

Git	2.45.2	CVE-2022-1420	MEDIUM	5.5	Use of Out-of-range Pointer Offset in GitHub repository vim/vim prior to 8.2.4774.
Git	2.45.2	CVE-2022-1022	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository chatwoot/chatwoot prior to 2.5.0.
Git	2.45.2	CVE-2022-0272	CRITICAL	9.8	Improper Restriction of XML External Entity Reference in GitHub repository detekt/detekt prior to 1.20.0.
Git	2.45.2	CVE-2022-1429	HIGH	7.5	SQL injection in GridHelperService.php in GitHub repository pimcore/pimcore prior to 10.3.6. This vulnerability is capable of steal the data
Git	2.45.2	CVE-2022-1437	HIGH	7.1	Heap-based Buffer Overflow in GitHub repository radareorg/radare2 prior to 5.7.0. The bug causes the program reads data past the end of the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash.
Git	2.45.2	CVE-2022-1439	MEDIUM	6.1	Reflected XSS on demo.microweber.org/demo/modu le/ in GitHub repository microweber/microweber prior to 1.2.15. Execute Arbitrary JavaScript as the attacked user. It's the only payload I found working, you might need to press "tab" but there is probably a paylaod that runs without user interaction.
Git	2.45.2	CVE-2022-1440	CRITICAL	9.8	Command Injection vulnerability in git-interface@2.1.1 in GitHub repository yarkeev/git-interface prior to 2.1.2. If both are provided by user input, then the use of a `upload-pack` command-line argument feature of git is also supported for `git clone`, which would then allow for any operating system command to be spawned by the attacker.
Git	2.45.2	CVE-2022-1427	HIGH	7.8	Out-of-bounds Read in mrb_obj_is_kind_of in in GitHub repository mruby/mruby prior to 3.2. # Impact: Possible arbitrary code execution if being exploited.
Git	2.45.2	CVE-2022-1444	MEDIUM	5.5	heap-use-after-free in GitHub repository radareorg/radare2 prior to 5.7.0. This vulnerability is capable of inducing denial of service.
Git	2.45.2	CVE-2022-1445	MEDIUM	5.4	Stored Cross Site Scripting vulnerability in the checked_out_to parameter in GitHub repository snipe/snipe-it prior to 5.4.3. The vulnerability is capable of stolen the user Cookie.

Git	2.45.2	CVE-2022-1451	HIGH	7.1	Out-of-bounds Read in r_bin_java_constant_value_a ttr_new function in GitHub repository radareorg/radare2 prior to 5.7.0. The bug causes the program reads data past the end 2f the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash. More details see [CWE-125: Out-of-bounds read](https://cwe.mitre.org/data/definit ions/125.html).
Git	2.45.2	CVE-2022-1452	нідн	7.1	Out-of-bounds Read in r_bin_java_bootstrap_metho ds_attr_new function in GitHub repository radareorg/radare2 prior to 5.7.0. The bug causes the program reads data past the end 2f the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash. More details see [CWE-125: Out-of-bounds read](https://cwe.mitre.org/data/definit ions/125.html).
Git	2.45.2	CVE-2022-1457	MEDIUM	5.4	Store XSS in title parameter executing at EditUser Page & EditProducto page in GitHub repository neorazorx/facturascripts prior to 2022.04. Cross-site scripting attacks can have devastating consequences. Code injected into a vulnerable application can exfiltrate data or install malware on the user's machine. Attackers can masquerade as authorized users via session cookies, allowing them to perform any action allowed by the user account.
Git	2.45.2	CVE-2022-1458	MEDIUM	5.4	Stored XSS Leads To Session Hijacking in GitHub repository openemr/openemr prior to 6.1.0.1.
Git	2.45.2	CVE-2022-1459	HIGH	8.3	Non-Privilege User Can View Patientâ■■s Disclosures in GitHub repository openemr/openemr prior to 6.1.0.1.
Git	2.45.2	CVE-2022-1461	MEDIUM	6.5	Non Privilege User can Enable or Disable Registered in GitHub repository openemr/openemr prior to 6.1.0.1.
Git	2.45.2	CVE-2022-24792	['HIGH', ' HIGH']	[7.5, 7.5]	PJSIP is a free and open source multimedia communication library written in C. A denial-of-service vulnerability affects applications on a 32-bit systems that use PJSIP versions 2.12 and prior to play/read invalid WAV files. The vulnerability occurs when reading WAV file data chunks with length greater than 31-bit integers. The vulnerability does not affect 64-bit apps and should not affect apps that only plays trusted WAV files. A patch is available on the `master` branch of the `pjsip/project` GitHub repository. As a workaround, apps can reject a WAV file received from an unknown source or validate the file first.

Git	2.45.2	CVE-2022-0477	['MEDIUM',	[4.9, 4.9]	An issue has been discovered in GitLab affecting all versions starting from 11.9 before 14.5.4, all versions starting from 14.6.0 before 14.6.4, all versions starting from 14.7.0 before 14.7.1. GitLab was not correctly handling bulk requests to delete existing packages from the package registries which could result in a Denial of Service under specific conditions.
Git	2.45.2	CVE-2022-25866	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package czproject/git-php before 4.0.3 are vulnerable to Command Injection via git argument injection. When calling the isRemoteUrlReadable(\$url, array \$refs = NULL) function, both the url and refs parameters are passed to the git Is-remote subcommand in a way that additional flags can be set. The additional flags can be used to perform a command injection.
Git	2.45.2	CVE-2022-1173	MEDIUM	5.4	stored xss in GitHub repository getgrav/grav prior to 1.7.33.
Git	2.45.2	CVE-2022-1504	MEDIUM	6.1	XSS in /demo/module/?module=HERE in GitHub repository microweber/microweber prior to 1.2.15. Typical impact of XSS attacks.
Git	2.45.2	CVE-2022-1507	MEDIUM	5.5	chafa: NULL Pointer Dereference in function gif_internal_decode_frame at libnsgif.c:599 allows attackers to cause a denial of service (crash) via a crafted input file. in GitHub repository hpjansson/chafa prior to 1.10.2. chafa: NULL Pointer Dereference in function gif_internal_decode_frame at libnsgif.c:599 allows attackers to cause a denial of service (crash) via a crafted input file.
Git	2.45.2	CVE-2022-1509	['CRITICA L', 'HIGH']	[9.9, 8.8]	Command Injection Vulnerability in GitHub repository hestiacp/hestiacp prior to 1.5.12. An authenticated remote attacker with low privileges can execute arbitrary code under root context.
Git	2.45.2	CVE-2022-1511	MEDIUM	6.5	Missing Authorization in GitHub repository snipe/snipe-it prior to 5.4.4.
Git	2.45.2	CVE-2022-1514	MEDIUM	5.4	Stored XSS via upload plugin functionality in zip format in GitHub repository neorazorx/facturascripts prior to 2022.06. Cross-site scripting attacks can have devastating consequences. Code injected into a vulnerable application can exfiltrate data or install malware on the user's machine. Attackers can masquerade as authorized users via session cookies, allowing them to perform any action allowed by the user account.

Git	2.45.2	CVE-2022-1530	MEDIUM	6.1	Cross-site Scripting (XSS) in GitHub repository livehelperchat/livehelperchat prior to 3.99v. The attacker can execute malicious JavaScript on the application.
Git	2.45.2	CVE-2022-1531	CRITICAL	9.8	SQL injection vulnerability in ARAX-UI Synonym Lookup functionality in GitHub repository rtxteam/rtx prior to checkpoint_2022-04-20 . This vulnerability is critical as it can lead to remote code execution and thus complete server takeover.
Git	2.45.2	CVE-2022-1533	HIGH	7.8	Buffer Over-read in GitHub repository bfabiszewski/libmobi prior to 0.11. This vulnerability is capable of arbitrary code execution.
Git	2.45.2	CVE-2022-1534	HIGH	7.1	Buffer Over-read at parse_rawml.c:1416 in GitHub repository bfabiszewski/libmobi prior to 0.11. The bug causes the program reads data past the end of the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash.
Git	2.45.2	CVE-2022-24900	['CRITICA L', 'HIGH']	[9.9, 8.6]	Piano LED Visualizer is software that allows LED lights to light up as a person plays a piano connected to a computer. Version 1.3 and prior are vulnerable to a path traversal attack. The 'os.path.join' call is unsafe for use with untrusted input. When the 'os.path.join' call encounters an absolute path, it ignores all the parameters it has encountered till that point and starts working with the new absolute path. Since the "malicious" parameter represents an absolute path, the result of 'os.path.join' ignores the static directory completely. Hence, untrusted input is passed via the 'os.path.join' call to 'flask.send_file' can lead to path traversal attacks. A patch with a fix is available on the 'master' branch of the GitHub repository. This can also be fixed by preventing flow of untrusted data to the vulnerable 'send_file' function. In case the application logic necessiates this behaviour, one can either use the 'flask.safe_join' to join untrusted paths or replace 'flask.send_fil
Git	2.45.2	CVE-2022-1543	HIGH	8.8	Improper handling of Length parameter in GitHub repository erudika/scoold prior to 1.49.4. When the text size is large enough the service results in a momentary outage in a production environment. That can lead to memory corruption on the server.
Git	2.45.2	CVE-2022-1544	HIGH	7.8	Formula Injection/CSV Injection due to Improper Neutralization of Formula Elements in CSV File in GitHub repository luyadev/yii-helpers prior to 1.2.1. Successful exploitation can lead to impacts such as client-sided command injection, code execution, or remote ex-filtration of contained confidential data.

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Git	2.45.2	CVE-2022-24437	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	The package git-pull-or-clone before 2.0.2 are vulnerable to Command Injection due to the use of theupload-pack feature of git which is also supported for git clone. The source includes the use of the secure child process API spawn(). However, the outpath parameter passed to it may be a command-line argument to the git clone command and result in arbitrary command injection.
Git	2.45.2	CVE-2022-25850	['HIGH', ' HIGH']	[7.5, 7.5]	The package github.com/hoppscotch/proxyscotch before 1.0.0 are vulnerable to Server-side Request Forgery (SSRF) when interceptor mode is set to proxy. It occurs when an HTTP request is made by a backend server to an untrusted URL submitted by a user. It leads to a leakage of sensitive information from the server.
Git	2.45.2	CVE-2022-1554	HIGH	7.5	Path Traversal due to `send_file` call in GitHub repository clinical-genomics/scout prior to 4.52.
Git	2.45.2	CVE-2021-41959	HIGH	7.5	JerryScript Git version 14ff5bf does not sufficiently track and release allocated memory via jerry-core/ecma/operations/ecma-regexp-object.c after RegExp, which causes a memory leak.
Git	2.45.2	CVE-2022-27313	HIGH	7.5	An arbitrary file deletion vulnerability in Gitea v1.16.3 allows attackers to cause a Denial of Service (DoS) via deleting the configuration file.
Git	2.45.2	CVE-2022-1502	MEDIUM	4.3	Permissions were not properly verified in the API on projects using version control in Git. This allowed projects to be modified by users with only ProjectView permissions.
Git	2.45.2	CVE-2022-1555	MEDIUM	6.1	DOM XSS in microweber ver 1.2.15 in GitHub repository microweber/microweber prior to 1.2.16. inject arbitrary js code, deface website, steal cookie
Git	2.45.2	CVE-2022-1571	MEDIUM	6.1	Cross-site scripting - Reflected in Create Subaccount in GitHub repository neorazorx/facturascripts prior to 2022.07. This vulnerability can be arbitrarily executed javascript code to steal user'cookie, perform HTTP request, get content of `same origin` page, etc
Git	2.45.2	CVE-2022-1584	MEDIUM	6.1	Reflected XSS in GitHub repository microweber/microweber prior to 1.2.16. Executing JavaScript as the victim
Git	2.45.2	CVE-2022-1411	MEDIUM	6.1	Unrestructed file upload in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0. Attacker can send malicious files to the victims is able to retrieve the stored data from the web application without that data being made safe to render in the browser and steals victim's cookie leads to account takeover.

Git	2.45.2	CVE-2022-1592	HIGH	8.2	Server-Side Request Forgery in scout in GitHub repository clinical-genomics/scout prior to v4.42. An attacker could make the application perform arbitrary requests to fishing steal cookie, request to private area, or lead to xss
Git	2.45.2	CVE-2022-1575	CRITICAL	9.6	Arbitrary Code Execution through Sanitizer Bypass in GitHub repository jgraph/drawio prior to 18.0.0 Arbitrary (remote) code execution in the desktop app Stored XSS in the web app.
Git	2.45.2	CVE-2022-1464	MEDIUM	5.4	Stored xss bug in GitHub repository gogs/gogs prior to 0.12.7. As the repo is public, any user can view the report and when open the attachment then xss is executed. This bug allow executed any javascript code in victim account.
Git	2.45.2	CVE-2022-29171	['MEDIUM', 'HIGH']	[6.6, 7.2]	Sourcegraph is a fast and featureful code search and navigation engine. Versions before 3.38.0 are vulnerable to Remote Code Execution in the gitserver service. The Gitolite code host integration with Phabricator allows Sourcegraph site admins to specify a `callsignCommand`, which is used to obtain the Phabricator metadata for a Gitolite repository. An administrator who is able to edit or add a Gitolite code host and has administrative access to Sourcegraphâ sub sundled Grafana instance can change this command arbitrarily and run it remotely. This grants direct access to the infrastructure underlying the Sourcegraph installation. The attack requires: site-admin privileges on the instance of Sourcegraph, Administrative privileges on the bundled Grafana monitoring instance, Knowledge of the gitserver IP address or DNS name (if running in Kubernetes). This can be found through Grafana. The issue is patched in version 3.38.0. You may disable Gitolite code hosts. We still highly encourage
Git	2.45.2	CVE-2022-1616	HIGH	7.8	Use after free in append_command in GitHub repository vim/vim prior to 8.2.4895. This vulnerability is capable of crashing software, Bypass Protection Mechanism, Modify Memory, and possible remote execution
Git	2.45.2	CVE-2022-1619	HIGH	7.8	Heap-based Buffer Overflow in function cmdline_erase_chars in GitHub repository vim/vim prior to 8.2.4899. This vulnerabilities are capable of crashing software, modify memory, and possible remote execution

Git	2.45.2	CVE-2022-1620	HIGH	7.5	NULL Pointer Dereference in function vim_regexec_string at regexp.c:2729 in GitHub repository vim/vim prior to 8.2.4901. NULL Pointer Dereference in function vim_regexec_string at regexp.c:2729 allows attackers to cause a denial of service (application crash) via a crafted input.
Git	2.45.2	CVE-2022-1631	HIGH	8.8	Users Account Pre-Takeover or Users Account Takeover. in GitHub repository microweber/microweber prior to 1.2.15. Victim Account Take Over. Since, there is no email confirmation, an attacker can easily create an account in the application using the Victimâ s Email. This allows an attacker to gain pre-authentication to the victimâ s account. Further, due to the lack of proper validation of email coming from Social Login and failing to check if an account already exists, the victim will not identify if an account is already existing. Hence, the attackerâ s persistence will remain. An attacker would be able to see all the activities performed by the victim user impacting the confidentiality and attempt to modify/corrupt the data impacting the integrity and availability factor. This attack becomes more interesting when an attacker can register an account from an employeeâ s email address. Assuming the organization uses G-Suite, it is much more impactful to hijack into an employeeâ
Git	2.45.2	CVE-2022-1397	HIGH	8.8	API Privilege Escalation in GitHub repository alextselegidis/easyappointments prior to 1.5.0. Full system takeover.
Git	2.45.2	CVE-2022-1537	HIGH	7.0	file.copy operations in GruntJS are vulnerable to a TOCTOU race condition leading to arbitrary file write in GitHub repository gruntjs/grunt prior to 1.5.3. This vulnerability is capable of arbitrary file writes which can lead to local privilege escalation to the GruntJS user if a lower-privileged user has write access to both source and destination directories as the lower-privileged user can create a symlink to the GruntJS user's .bashrc file or replace /etc/shadow file if the GruntJS user is root.
Git	2.45.2	CVE-2022-1621	HIGH	7.8	Heap buffer overflow in vim_strncpy find_word in GitHub repository vim/vim prior to 8.2.4919. This vulnerability is capable of crashing software, Bypass Protection Mechanism, Modify Memory, and possible remote execution
Git	2.45.2	CVE-2022-1629	HIGH	7.8	Buffer Over-read in function find_next_quote in GitHub repository vim/vim prior to 8.2.4925. This vulnerabilities are capable of crashing software, Modify Memory, and possible remote execution

Git	2.45.2	CVE-2022-1649	MEDIUM	5.5	Null pointer dereference in libr/bin/format/mach0/mach0.c in radareorg/radare2 in GitHub repository radareorg/radare2 prior to 5.7.0. It is likely to be exploitable. For more general description of heap buffer overflow, see [CWE](https://cwe.mitre.org/data/definitions/476.html)
Git	2.45.2	CVE-2022-1649	['MEDIUM',	[4.3, 4.3]	Improper access control in GitLab CE/EE affecting all versions starting from 8.12 before 14.8.6, all versions starting from 14.9 before 14.9.4, and all versions starting from 14.10 before 14.10.1 allows non-project members to access contents of Project Members-only Wikis via malicious CI jobs
Git	2.45.2	CVE-2022-1431	['MEDIUM',	[4.3, 5.3]	An issue has been discovered in GitLab affecting all versions starting from 12.10 before 14.8.6, all versions starting from 14.9 before 14.9.4, all versions starting from 14.10 before 14.10.1. GitLab was not correctly handling malicious requests to the PyPi API endpoint allowing the attacker to cause uncontrolled resource consumption.
Git	2.45.2	CVE-2022-1124	['MEDIUM',	[4.3, 4.3]	An improper authorization issue has been discovered in GitLab CE/EE affecting all versions prior to 14.8.6, all versions from 14.9.0 prior to 14.9.4, and 14.10.0, allowing Guest project members to access trace log of jobs when it is enabled
Git	2.45.2	CVE-2022-1352	['MEDIUM',	[5.3, 5.3]	Due to an insecure direct object reference vulnerability in Gitlab EE/CE affecting all versions from 11.0 prior to 14.8.6, 14.9 prior to 14.9.4, and 14.10 prior to 14.10.1, an endpoint may reveal the issue title to a user who crafted an API call with the ID of the issue from a public project that restricts access to issue only to project members.
Git	2.45.2	CVE-2022-1406	['MEDIUM',	[6.5, 6.5]	Improper input validation in GitLab CE/EE affecting all versions from 8.12 prior to 14.8.6, all versions from 14.9.0 prior to 14.9.4, and 14.10.0 allows a Developer to read protected Group or Project CI/CD variables by importing a malicious project
Git	2.45.2	CVE-2022-1426	['LOW', ' LOW']	[2.0, 3.7]	An issue has been discovered in GitLab affecting all versions starting from 12.6 before 14.8.6, all versions starting from 14.9 before 14.9.4, all versions starting from 14.10 before 14.10.1. GitLab was not correctly authenticating a user that had some certain amount of information which allowed an user to authenticate without a personal access token.

Git	2.45.2	CVE-2022-1428	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab affecting all versions before 14.8.6, all versions starting from 14.9 before 14.9.4, all versions starting from 14.10 before 14.10.1. GitLab was incorrectly verifying throttling limits for authenticated package requests which resulted in limits not being enforced.
Git	2.45.2	CVE-2022-1433	['LOW', ' MEDIUM']	[2.6, 6.1]	An issue has been discovered in GitLab affecting all versions starting from 14.4 before 14.8.6, all versions starting from 14.9 before 14.9.4, all versions starting from 14.10 before 14.10.1. Missing invalidation of Markdown caching causes potential payloads from a previously exploitable XSS vulnerability (CVE-2022-1175) to persist and execute.
Git	2.45.2	CVE-2022-1460	['MEDIUM',	[6.1, 4.9]	An issue has been discovered in GitLab affecting all versions starting from 9.2 before 14.8.6, all versions starting from 14.9 before 14.9.4, all versions starting from 14.10 before 14.10.1. GitLab was not performing correct authorizations on scheduled pipelines allowing a malicious user to run a pipeline in the context of another user.
Git	2.45.2	CVE-2022-1510	['MEDIUM', 'HIGH']	[6.5, 7.5]	An issue has been discovered in GitLab affecting all versions starting from 13.9 before 14.8.6, all versions starting from 14.9 before 14.9.4, all versions starting from 14.10 before 14.10.1. GitLab was not correctly handling malicious text in the CI Editor and CI Pipeline details page allowing the attacker to cause uncontrolled resource consumption.
Git	2.45.2	CVE-2022-1545	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	It was possible to disclose details of confidential notes created via the API in Gitlab CE/EE affecting all versions from 13.2 prior to 14.8.6, 14.9 prior to 14.9.4, and 14.10 prior to 14.10.1 if an unauthorised project member was tagged in the note.
Git	2.45.2	CVE-2022-1044	MEDIUM	6.5	Sensitive Data Exposure Due To Insecure Storage Of Profile Image in GitHub repository polonel/trudesk prior to v1.2.1.
Git	2.45.2	CVE-2022-1681	HIGH	7.2	Authentication Bypass Using an Alternate Path or Channel in GitHub repository requarks/wiki prior to 2.5.281. User can get root user permissions
Git	2.45.2	CVE-2022-1682	MEDIUM	6.1	Reflected Xss using url based payload in GitHub repository neorazorx/facturascripts prior to 2022.07. Xss can use to steal user's cookies which lead to Account takeover or do any malicious activity in victim's browser
Git	2.45.2	CVE-2022-1650	['HIGH', ' CRITICAL']	[8.1, 9.3]	Improper Removal of Sensitive Information Before Storage or Transfer in GitHub repository eventsource/eventsource prior to v2.0.2.

Git	2.45.2	CVE-2022-1674	MEDIUM	5.5	NULL Pointer Dereference in function vim_regexec_string at regexp.c:2733 in GitHub repository vim/vim prior to 8.2.4938. NULL Pointer Dereference in function vim_regexec_string at regexp.c:2733 allows attackers to cause a denial of service (application crash) via a crafted input.
Git	2.45.2	CVE-2022-1698	HIGH	7.5	Allowing long password leads to denial of service in GitHub repository causefx/organizr prior to 2.1.2000. This vulnerability can be abused by doing a DDoS attack for which genuine users will not able to access resources/applications.
Git	2.45.2	CVE-2022-1699	HIGH	7.5	Uncontrolled Resource Consumption in GitHub repository causefx/organizr prior to 2.1.2000. This vulnerability can be abused by doing a DDoS attack for which genuine users will not able to access resources/applications.
Git	2.45.2	CVE-2022-1714	HIGH	7.1	Out-of-bounds Read in GitHub repository radareorg/radare2 prior to 5.7.0. The bug causes the program reads data past the end of the intented buffer. Typically, this can allow attackers to read sensitive information from other memory locations or cause a crash.
Git	2.45.2	CVE-2022-1715	CRITICAL	9.8	Account Takeover in GitHub repository neorazorx/facturascripts prior to 2022.07.
Git	2.45.2	CVE-2022-25865	['HIGH', ' CRITICAL']	[8.1, 9.8]	The package workspace-tools before 0.18.4 are vulnerable to Command Injection via git argument injection. When calling the fetchRemoteBranch(remote: string, remoteBranch: string, cwd: string) function, both the remote and remoteBranch parameters are passed to the git fetch subcommand in a way that additional flags can be set. The additional flags can be used to perform a command injection.
Git	2.45.2	CVE-2022-1379	CRITICAL	9.1	URL Restriction Bypass in GitHub repository plantuml/plantuml prior to V1.2022.5. An attacker can abuse this to bypass URL restrictions that are imposed by the different security profiles and achieve server side request forgery (SSRF). This allows accessing restricted internal resources/servers or sending requests to third party servers.
Git	2.45.2	CVE-2022-30781	HIGH	7.5	Gitea before 1.16.7 does not escape git fetch remote.
Git	2.45.2	CVE-2022-0574	MEDIUM	6.5	Improper Access Control in GitHub repository publify/publify prior to 9.2.8.
Git	2.45.2	CVE-2022-0578	MEDIUM	6.5	Code Injection in GitHub repository publify/publify prior to 9.2.8.

Git	2.45.2	CVE-2022-1553	MEDIUM	4.9	Leaking password protected articles content due to improper access control in GitHub repository publify/publify prior to 9.2.8. Attackers can leverage this vulnerability to view the contents of any password-protected article present on the publify website, compromising confidentiality and integrity of users.
Git	2.45.2	CVE-2022-1713	HIGH	7.5	SSRF on /proxy in GitHub repository jgraph/drawio prior to 18.0.4. An attacker can make a request as the server and read its contents. This can lead to a leak of sensitive information.
Git	2.45.2	CVE-2022-1721	HIGH	7.5	Path Traversal in WellKnownServlet in GitHub repository jgraph/drawio prior to 18.0.5. Read local files of the web application.
Git	2.45.2	CVE-2022-1722	LOW	3.3	SSRF in editor's proxy via IPv6 link-local address in GitHub repository jgraph/drawio prior to 18.0.5. SSRF to internal link-local IPv6 addresses
Git	2.45.2	CVE-2022-1726	MEDIUM	5.4	Bootstrap Tables XSS vulnerability with Table Export plug-in when exportOptions: htmlContent is true in GitHub repository wenzhixin/bootstrap-table prior to 1.20.2. Disclosing session cookies, disclosing secure session data, exfiltrating data to third-parties.
Git	2.45.2	CVE-2022-1728	MEDIUM	6.5	Allowing long password leads to denial of service in polonel/trudesk in GitHub repository polonel/trudesk prior to 1.2.2. This vulnerability can be abused by doing a DDoS attack for which genuine users will not able to access resources/applications.
Git	2.45.2	CVE-2022-1723	HIGH	7.5	Server-Side Request Forgery (SSRF) in GitHub repository jgraph/drawio prior to 18.0.6.
Git	2.45.2	CVE-2022-1711	HIGH	7.5	Server-Side Request Forgery (SSRF) in GitHub repository jgraph/drawio prior to 18.0.5.
Git	2.45.2	CVE-2022-30947	нісн	7.5	Jenkins Git Plugin 4.11.1 and earlier allows attackers able to configure pipelines to check out some SCM repositories stored on the Jenkins controller's file system using local paths as SCM URLs, obtaining limited information about other projects' SCM contents.
Git	2.45.2	CVE-2022-30955	MEDIUM	6.5	Jenkins GitLab Plugin 1.5.31 and earlier does not perform a permission check in an HTTP endpoint, allowing attackers with Overall/Read permission to enumerate credentials IDs of credentials stored in Jenkins.
Git	2.45.2	CVE-2022-1733	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.4968.
Git	2.45.2	CVE-2022-1769	HIGH	7.8	Buffer Over-read in GitHub repository vim/vim prior to 8.2.4974.

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Git	2.45.2	CVE-2022-1735	HIGH	7.8	Classic Buffer Overflow in GitHub repository vim/vim prior to 8.2.4969.
Git	2.45.2	CVE-2022-1430	HIGH	7.5	Cross-site Scripting (XSS) - DOM in GitHub repository octoprint/octoprint prior to 1.8.0.
Git	2.45.2	CVE-2022-1432	MEDIUM	6.4	Cross-site Scripting (XSS) - Generic in GitHub repository octoprint/octoprint prior to 1.8.0.
Git	2.45.2	CVE-2022-1727	HIGH	8.8	Improper Input Validation in GitHub repository jgraph/drawio prior to 18.0.6.
Git	2.45.2	CVE-2022-1782	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository erudika/para prior to v1.45.11.
Git	2.45.2	CVE-2022-1795	CRITICAL	9.8	Use After Free in GitHub repository gpac/gpac prior to v2.1.0-DEV.
Git	2.45.2	CVE-2022-1767	HIGH	7.5	Server-Side Request Forgery (SSRF) in GitHub repository jgraph/drawio prior to 18.0.7.
Git	2.45.2	CVE-2022-1771	MEDIUM	5.5	Uncontrolled Recursion in GitHub repository vim/vim prior to 8.2.4975.
Git	2.45.2	CVE-2022-1774	MEDIUM	6.1	Exposure of Sensitive Information to an Unauthorized Actor in GitHub repository jgraph/drawio prior to 18.0.7.
Git	2.45.2	CVE-2022-1785	HIGH	7.8	Out-of-bounds Write in GitHub repository vim/vim prior to 8.2.4977.
Git	2.45.2	CVE-2022-1730	MEDIUM	4.6	Cross-site Scripting (XSS) - Stored in GitHub repository jgraph/drawio prior to 18.0.4.
Git	2.45.2	CVE-2022-1796	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 8.2.4979.
Git	2.45.2	CVE-2022-1413	['MEDIUM',	[5.4, 7.5]	Missing input masking in GitLab CE/EE affecting all versions starting from 1.0.2 before 14.8.6, all versions from 14.9.0 before 14.9.4, and all versions from 14.10.0 before 14.10.1 causes potentially sensitive integration properties to be disclosed in the web interface
Git	2.45.2	CVE-2022-1416	['MEDIUM',	[4.3, 5.4]	Missing sanitization of data in Pipeline error messages in GitLab CE/EE affecting all versions starting from 1.0.2 before 14.8.6, all versions from 14.9.0 before 14.9.4, and all versions from 14.10.0 before 14.10.1 allows for rendering of attacker controlled HTML tags and CSS styling
Git	2.45.2	CVE-2022-1423	['HIGH', ' HIGH']	[7.1, 8.8]	Improper access control in the CI/CD cache mechanism in GitLab CE/EE affecting all versions starting from 1.0.2 before 14.8.6, all versions from 14.9.0 before 14.9.4, and all versions from 14.10.0 before 14.10.1 allows a malicious actor with Developer privileges to perform cache poisoning leading to arbitrary code execution in protected branches

Git	2.45.2	CVE-2022-1754	MEDIUM	6.5	Integer Overflow or Wraparound in GitHub repository polonel/trudesk prior to 1.2.2.
Git	2.45.2	CVE-2022-1806	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository rtxteam/rtx prior to checkpoint_2022-05-18.
Git	2.45.2	CVE-2022-1784	HIGH	7.5	Server-Side Request Forgery (SSRF) in GitHub repository jgraph/drawio prior to 18.0.8.
Git	2.45.2	CVE-2022-24904	['MEDIUM',	[4.3, 4.3]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. Argo CD starting with version 0.7.0 and prior to versions 2.1.15m 2.2.9, and 2.3.4 is vulnerable to a symlink following bug allowing a malicious user with repository write access to leak sensitive files from Argo CD's repo-server. A malicious Argo CD user with write access for a repository which is (or may be) used in a directory-type Application may commit a symlink which points to an out-of-bounds file. Sensitive files which could be leaked include manifest files from other Applications' source repositories (potentially decrypted files, if you are using a decryption plugin) or any JSON-formatted secrets which have been mounted as files on the repo-server. A patch for this vulnerability has been released in Argo CD versions 2.3.4, 2.2.9, and 2.1.15. Users of versions 2.3.0 or above who do not have any Jsonnet/directory-type Applications may disable the Jsonnet/directory config management tool as a workaround.
Git	2.45.2	CVE-2022-24905	['MEDIUM',	[4.3, 4.3]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. A vulnerability was found in Argo CD prior to versions 2.3.4, 2.2.9, and 2.1.15 that allows an attacker to spoof error messages on the login screen when single sign on (SSO) is enabled. In order to exploit this vulnerability, an attacker would have to trick the victim to visit a specially crafted URL which contains the message to be displayed. As far as the research of the Argo CD team concluded, it is not possible to specify any active content (e.g. Javascript) or other HTML fragments (e.g. clickable links) in the spoofed message. A patch for this vulnerability has been released in Argo CD versions 2.3.4, 2.2.9, and 2.1.15. There are currently no known workarounds.

Git	2.45.2	CVE-2022-29165	['CRITICA L', 'CRITI CAL']	[10.0, 10.0]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. A critical vulnerability has been discovered in Argo CD starting with version 1.4.0 and prior to versions 2.1.15, 2.2.9, and 2.3.4 which would allow unauthenticated users to impersonate as any Argo CD user or role, including the `admin` user, by sending a specifically crafted JSON Web Token (JWT) along with the request. In order for this vulnerability to be exploited, anonymous access to the Argo CD instance must have been enabled. In a default Argo CD installation, anonymous access is disabled. The vulnerability can be exploited to impersonate as any user or role, including the built-in `admin` account regardless of whether it is enabled or disabled. Also, the attacker does not need an account on the Argo CD instance in order to exploit this. If anonymous access to the instance is enabled, an attacker can escalate their privileges, effectively allowing them to gain the same privileges on the cluster as the Ar
Git	2.45.2	CVE-2022-1770	HIGH	8.8	Improper Privilege Management in GitHub repository polonel/trudesk prior to 1.2.2.
Git	2.45.2	CVE-2022-29178	['HIGH', ' HIGH']	[8.8, 8.2]	Cilium is open source software for providing and securing network connectivity and loadbalancing between application workloads. Cilium prior to versions 1.9.16, 1.10.11, and 1.11.15 contains an incorrect default permissions vulnerability. Operating Systems with users belonging to the group ID 1000 can access the API of Cilium via Unix domain socket available on the host where Cilium is running. This could allow malicious users to compromise integrity as well as system availability on that host. The problem has been fixed and the patch is available in versions 1.9.16, 1.10.11, and 1.11.5. A potential workaround is to modify Cilium's DaemonSet to run with a certain command, which can be found in the GitHub Security Advisory for this vulnerability.
Git	2.45.2	CVE-2022-1803	MEDIUM	6.9	Improper Restriction of Rendered UI Layers or Frames in GitHub repository polonel/trudesk prior to 1.2.2.
Git	2.45.2	CVE-2022-1775	CRITICAL	9.8	Weak Password Requirements in GitHub repository polonel/trudesk prior to 1.2.2.
Git	2.45.2	CVE-2022-1752	HIGH	8.0	Unrestricted Upload of File with Dangerous Type in GitHub repository polonel/trudesk prior to 1.2.2.

Git	2.45.2	CVE-2022-31267	CRITICAL	9.8	Gitblit 1.9.2 allows privilege escalation via the Config User Service: a control character can be placed in a profile data field, such as an emailAddress%3Atext 'attacker@example.com\n\trol e = "#admin" value.
Git	2.45.2	CVE-2022-31268	HIGH	7.5	A Path Traversal vulnerability in Gitblit 1.9.3 can lead to reading website files via /resources/// (e.g., followed by a WEB-INF or META-INF pathname).
Git	2.45.2	CVE-2022-1809	HIGH	7.8	Access of Uninitialized Pointer in GitHub repository radareorg/radare2 prior to 5.7.0.
Git	2.45.2	CVE-2022-1813	CRITICAL	9.8	OS Command Injection in GitHub repository yogeshojha/rengine prior to 1.2.0.
Git	2.45.2	CVE-2022-1825	MEDIUM	5.4	Cross-site Scripting (XSS) - Reflected in GitHub repository collectiveaccess/providence prior to 1.8.
Git	2.45.2	CVE-2022-1810	MEDIUM	4.3	Authorization Bypass Through User-Controlled Key in GitHub repository publify/publify prior to 9.2.9.
Git	2.45.2	CVE-2022-1811	MEDIUM	5.4	Unrestricted Upload of File with Dangerous Type in GitHub repository publify/publify prior to 9.2.9.
Git	2.45.2	CVE-2022-1848	MEDIUM	5.3	Business Logic Errors in GitHub repository erudika/para prior to 1.45.11.
Git	2.45.2	CVE-2022-1850	HIGH	8.1	Path Traversal in GitHub repository filegator/filegator prior to 7.8.0.
Git	2.45.2	CVE-2022-1849	MEDIUM	5.4	Session Fixation in GitHub repository filegator/filegator prior to 7.8.0.
Git	2.45.2	CVE-2022-1815	HIGH	7.5	Exposure of Sensitive Information to an Unauthorized Actor in GitHub repository jgraph/drawio prior to 18.1.2.
Git	2.45.2	CVE-2022-1883	HIGH	8.8	SQL Injection in GitHub repository camptocamp/terraboard prior to 2.2.0.
Git	2.45.2	CVE-2022-1851	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-29251	['HIGH', ' MEDIUM']	[7.4, 6.1]	XWiki Platform Flamingo Theme UI is a tool that allows customization and preview of any Flamingo-based skin. Starting with versions 6.2.4 and 6.3-rc-1, a possible cross-site scripting vector is present in the `FlamingoThemesCode.WebHomeSh eet` wiki page related to the "newThemeName" form field. The issue is patched in versions 12.10.11, 14.0-rc-1, 13.4.7, and 13.10.3. The easiest available workaround is to edit the wiki page `FlamingoThemesCode.WebHomeSheet` (with wiki editor) according to the suggestion provided in the GitHub Security Advisory.

Git	2.45.2	CVE-2022-29252	['HIGH', ' MEDIUM']	[7.4, 6.1]	XWiki Platform Wiki UI Main Wiki is a package for managing subwikis. Starting with version 5.3-milestone-2, XWiki Platform Wiki UI Main Wiki contains a possible cross-site scripting vector in the 'WikiManager.JoinWiki 'wiki page related to the "requestJoin" field. The issue is patched in versions 12.10.11, 14.0-rc-1, 13.4.7, and 13.10.3. The easiest available workaround is to edit the wiki page 'WikiManager.JoinWiki' (with wiki editor) according to the suggestion provided in the GitHub Security Advisory.
Git	2.45.2	CVE-2022-1886	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-1899	CRITICAL	9.1	Out-of-bounds Read in GitHub repository radareorg/radare2 prior to 5.7.0.
Git	2.45.2	CVE-2022-1898	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-1907	HIGH	8.1	Buffer Over-read in GitHub repository bfabiszewski/libmobi prior to 0.11.
Git	2.45.2	CVE-2022-1908	HIGH	8.1	Buffer Over-read in GitHub repository bfabiszewski/libmobi prior to 0.11.
Git	2.45.2	CVE-2022-1909	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository causefx/organizr prior to 2.1.2200.
Git	2.45.2	CVE-2022-1897	HIGH	7.8	Out-of-bounds Write in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-1927	HIGH	7.8	Buffer Over-read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-1928	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository go-gitea/gitea prior to 1.16.9.
Git	2.45.2	CVE-2022-1931	HIGH	8.1	Incorrect Synchronization in GitHub repository polonel/trudesk prior to 1.2.3.
Git	2.45.2	CVE-2022-1934	HIGH	7.8	Use After Free in GitHub repository mruby/mruby prior to 3.2.
Git	2.45.2	CVE-2022-1926	MEDIUM	4.9	Integer Overflow or Wraparound in GitHub repository polonel/trudesk prior to 1.2.3.
Git	2.45.2	CVE-2022-1942	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.

Git	2.45.2	CVE-2022-29220	['MEDIUM',	[6.5, 6.5]	github-action-merge-dependabot is an action that automatically approves and merges dependabot pull requests (PRs). Prior to version 3.2.0, github-action-merge-dependabot does not check if a commit created by dependabot is verified with the proper GPG key. There is just a check if the actor is set to 'dependabot[bot]' to determine if the PR is a legit PR. Theoretically, an owner of a seemingly valid and legit action in the pipeline can check if the PR is created by dependabot and if their own action has enough permissions to modify the PR in the pipeline. If so, they can modify the PR by adding a second seemingly valid and legit commit to the PR, as they can set arbitrarily the username and email in for commits in git. Because the bot only checks if the actor is valid, it would pass the malicious changes through and merge the PR automatically, without getting noticed by project maintainers. It would probably not be possible to determine where the malicious commit came from, as it wou
Git	2.45.2	CVE-2022-29258	['HIGH', ' MEDIUM']	[7.4, 6.1]	XWiki Platform Filter UI provides a generic user interface to convert from a XWiki Filter input stream to an output stream with settings for each stream. Starting with versions 6.0-milestone-2 and 5.4.4 and prior to versions 12.10.11, 14.0-rc-1, 13.4.7, and 13.10.3, XWiki Platform Filter UI contains a possible cross-site scripting vector in the `Filter.FilterStreamDescriptorForm` wiki page related to pretty much all the form fields printed in the home page of the application. The issue is patched in versions 12.10.11, 14.0-rc-1, 13.4.7, and 13.10.3. The easiest workaround is to edit the wiki page `Filter.FilterStreamDescriptorForm` (with wiki editor) according to the instructions in the GitHub Security Advisory.
Git	2.45.2	CVE-2022-1808	HIGH	8.8	Execution with Unnecessary Privileges in GitHub repository polonel/trudesk prior to 1.2.3.
Git	2.45.2	CVE-2022-1893	['MEDIUM', 'MEDIUM']	[4.6, 5.3]	Improper Removal of Sensitive Information Before Storage or Transfer in GitHub repository polonel/trudesk prior to 1.2.3.
Git	2.45.2	CVE-2022-1947	MEDIUM	6.5	Use of Incorrect Operator in GitHub repository polonel/trudesk prior to 1.2.3.
Git	2.45.2	CVE-2022-1285	MEDIUM	6.5	Server-Side Request Forgery (SSRF) in GitHub repository gogs/gogs prior to 0.12.8.

Git	2.45.2	CVE-2022-24848	['HIGH', ' HIGH']	[8.8, 8.8]	DHIS2 is an information system for data capture, management, validation, analytics and visualization. A SQL injection security vulnerability affects the '/api/programs/orgUnits?programs=' API endpoint in DHIS2 versions prior to 2.36.10.1 and 2.37.6.1. The system is vulnerable to attack only from users that are logged in to DHIS2, and there is no known way of exploiting the vulnerability without first being logged in as a DHIS2 user. The vulnerability is not exposed to a non-malicious user and requires a conscious attack to be exploited. A successful exploit of this vulnerability could allow the malicious user to read, edit and delete data in the DHIS2 instance's database. Security patches are now available for DHIS2 versions 2.36.10.1 and 2.37.6.1. One may apply mitigations at the web proxy level as a workaround. More information about these mitigations is available in the GitHub Security Advisory.
Git	2.45.2	CVE-2022-29169	['HIGH', ' HIGH']	[7.5, 7.5]	BigBlueButton is an open source web conferencing system. Versions starting with 2.2 and prior to 2.3.19, 2.4.7, and 2.5.0-beta.2 are vulnerable to regular expression denial of service (ReDoS) attacks. By using specific a RegularExpression, an attacker can cause denial of service for the bbb-html5 service. The useragent library performs checking of device by parsing the input of User-Agent header and lets it go through lookupUserAgent() (alias of useragent.lookup()). This function handles input by regexing and attackers can abuse that by providing some ReDos payload using `SmartWatch`. The maintainers removed `htmlclient/useragent` from versions 2.3.19, 2.4.7, and 2.5.0-beta.2. As a workaround, disable NginX forwarding the requests to the handler according to the directions in the GitHub Security Advisory.
Git	2.45.2	CVE-2021-32546	HIGH	8.8	Missing input validation in internal/db/repo_editor.go in Gogs before 0.12.8 allows an attacker to execute code remotely. An unprivileged attacker (registered user) can overwrite the Git configuration in his repository. This leads to Remote Command Execution, because that configuration can contain an option such as sshCommand, which is executed when a master branch is a remote branch (using an ssh:// URI). The remote branch can also be configured by editing the Git configuration file. One can create a new file in a new repository, using the GUI, with "\" as its name, and then rename this file to .git/config with the custom configuration content (and then save it).

Git	2.45.2	CVE-2021-34081	HIGH	8.8	OS Command Injection vulnerability in bbultman gitsome through 0.2.3 allows attackers to execute arbitrary commands via a crafted tag name of the target git repository.
Git	2.45.2	CVE-2022-1968	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-1987	HIGH	8.1	Buffer Over-read in GitHub repository bfabiszewski/libmobi prior to 0.11.
Git	2.45.2	CVE-2022-1988	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository neorazorx/facturascripts prior to 2022.09.
Git	2.45.2	CVE-2021-39947	['MEDIUM', 'HIGH']	[5.3, 7.5]	In specific circumstances, trace file buffers in GitLab Runner versions up to 14.3.4, 14.4 to 14.4.2, and 14.5 to 14.5.2 would re-use the file descriptor 0 for multiple traces and mix the output of several jobs
Git	2.45.2	CVE-2022-1783	['LOW', ' LOW']	[2.7, 2.7]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 14.3 before 14.9.5, all versions starting from 15.0 before 14.10.4, all versions starting from 15.0 before 15.0.1. It may be possible for malicious group maintainers to add new members to a project within their group, through the REST API, even after their group owner enabled a setting to prevent members from being added to projects within that group.
Git	2.45.2	CVE-2022-1821	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 10.8 before 14.9.5, all versions starting from 14.10 before 14.10.4, all versions starting from 15.0 before 15.0.1. It may be possible for a subgroup member to access the members list of their parent group.
Git	2.45.2	CVE-2022-1935	['MEDIUM',	[6.5, 6.5]	Incorrect authorization in GitLab EE affecting all versions from 12.0 before 14.9.5, all versions starting from 14.10 before 14.10.4, all versions starting from 15.0 before 15.0.1 allowed an attacker already in possession of a valid Project Trigger Token to misuse it from any location even when IP address restrictions were configured
Git	2.45.2	CVE-2022-1936	['MEDIUM',	[6.5, 6.5]	Incorrect authorization in GitLab EE affecting all versions from 12.0 before 14.9.5, all versions starting from 14.10 before 14.10.4, all versions starting from 15.0 before 15.0.1 allowed an attacker already in possession of a valid Project Deploy Token to misuse it from any location even when IP address restrictions were configured

Git	2.45.2	CVE-2022-1940	['HIGH', ' MEDIUM']	[7.7, 5.4]	A Stored Cross-Site Scripting vulnerability in Jira integration in GitLab EE affecting all versions from 13.11 prior to 14.9.5, 14.10 prior to 14.10.4, and 15.0 prior to 15.0.1 allows an attacker to execute arbitrary JavaScript code in GitLab on a victim's behalf via specially crafted Jira Issues
Git	2.45.2	CVE-2022-1944	['MEDIUM',	[5.4, 7.1]	When the feature is configured, improper authorization in the Interactive Web Terminal in GitLab CE/EE affecting all versions from 11.3 prior to 14.9.5, 14.10 prior to 14.10.4, and 15.0 prior to 15.0.1 allows users with the Developer role to open terminals on other Developers' running jobs
Git	2.45.2	CVE-2022-1680	['CRITICA L', 'HIGH']	[9.9, 8.8]	An account takeover issue has been discovered in GitLab EE affecting all versions starting from 11.10 before 14.9.5, all versions starting from 14.10 before 14.10.4, all versions starting from 15.0 before 15.0.1. When group SAML SSO is configured, the SCIM feature (available only on Premium+ subscriptions) may allow any owner of a Premium group to invite arbitrary users through their username and email, then change those users' email addresses via SCIM to an attacker controlled email address and thus - in the absence of 2FA - take over those accounts. It is also possible for the attacker to change the display name and username of the targeted account.
Git	2.45.2	CVE-2022-2022	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository nocodb/nocodb prior to 0.91.7.
Git	2.45.2	CVE-2022-1996	CRITICAL	9.1	Authorization Bypass Through User-Controlled Key in GitHub repository emicklei/go-restful prior to v3.8.0.
Git	2.45.2	CVE-2022-1997	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository francoisjacquet/rosariosis prior to 9.0.

Git	2.45.2	CVE-2022-31027	['MEDIUM',	[4.2, 6.5]	OAuthenticator is an OAuth token library for the JupyerHub login handler. CILogonOAuthenticator is provided by the OAuthenticator package, and lets users log in to a JupyterHub via CILogon. This is primarily used to restrict a JupyterHub only to users of a given institute. The allowed_idps configuration trait of CILogonOAuthenticator is documented to be a list of domains that indicate the institutions whose users are authorized to access this JupyterHub. This authorization is validated by ensuring that the *email* field provided to us by CILogon has a *domain* that matches one of the domains listed in `allowed_idps`.If `allowed_idps` contains `berkeley.edu`, you might expect only users with valid current credentials provided by University of California, Berkeley to be able to access the JupyterHub. However, CILogonOAuthenticator does *not* verify which provider is used by the user to login, only the email address provided. So a user can login with a GitHub account that has email set
Git	2.45.2	CVE-2022-2000	HIGH	7.8	Out-of-bounds Write in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2016	MEDIUM	5.4	Cross-site Scripting (XSS) - Reflected in GitHub repository neorazorx/facturascripts prior to 2022.1.
Git	2.45.2	CVE-2022-1986	CRITICAL	9.8	OS Command Injection in GitHub repository gogs/gogs prior to 0.12.9.
Git	2.45.2	CVE-2022-1992	CRITICAL	9.1	Path Traversal in GitHub repository gogs/gogs prior to 0.12.9.
Git	2.45.2	CVE-2022-1993	HIGH	8.1	Path Traversal in GitHub repository gogs/gogs prior to 0.12.9.
Git	2.45.2	CVE-2022-2014	MEDIUM	5.4	Code Injection in GitHub repository jgraph/drawio prior to 19.0.2.
Git	2.45.2	CVE-2022-2015	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository jgraph/drawio prior to 19.0.2.
Git	2.45.2	CVE-2022-2026	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository kromitgmbh/titra prior to 0.77.0.
Git	2.45.2	CVE-2022-2027	HIGH	8.0	Improper Neutralization of Formula Elements in a CSV File in GitHub repository kromitgmbh/titra prior to 0.77.0.
Git	2.45.2	CVE-2022-2028	MEDIUM	5.4	Cross-site Scripting (XSS) - Generic in GitHub repository kromitgmbh/titra prior to 0.77.0.
Git	2.45.2	CVE-2022-2029	MEDIUM	5.4	Cross-site Scripting (XSS) - DOM in GitHub repository kromitgmbh/titra prior to 0.77.0.
Git	2.45.2	CVE-2022-2036	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository francoisjacquet/rosariosis prior to 9.0.1.

Git	2.45.2	CVE-2022-2037	HIGH	8.0	Excessive Attack Surface in GitHub repository tooljet/tooljet prior to v1.16.0.
Git	2.45.2	CVE-2022-31038	['MEDIUM',	[5.4, 5.4]	Gogs is an open source self-hosted Git service. In versions of gogs prior to 0.12.9 'DisplayName' does not filter characters input from users, which leads to an XSS vulnerability when directly displayed in the issue list. This issue has been resolved in commit 155cae1d which sanitizes 'DisplayName' prior to display to the user. All users of gogs are advised to upgrade. Users unable to upgrade should check their users' display names for malicious characters.
Git	2.45.2	CVE-2022-2042	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-24376	['HIGH', ' CRITICAL']	[7.2, 9.8]	All versions of package git-promise are vulnerable to Command Injection due to an inappropriate fix of a prior [vulnerability](https://security.snyk.io/vuln/SN YK-JS-GITPROMISE-567476) in this package. **Note:** Please note that the vulnerability will not be fixed. The README file was updated with a warning regarding this issue.
Git	2.45.2	CVE-2022-2054	['HIGH', ' HIGH']	[8.4, 7.8]	Code Injection in GitHub repository nuitka/nuitka prior to 0.9.
Git	2.45.2	CVE-2022-2060	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository dolibarr/dolibarr prior to 16.0.
Git	2.45.2	CVE-2022-2061	LOW	3.3	Heap-based Buffer Overflow in GitHub repository hpjansson/chafa prior to 1.12.0.
Git	2.45.2	CVE-2022-2062	HIGH	7.5	Generation of Error Message Containing Sensitive Information in GitHub repository nocodb/nocodb prior to 0.91.7+.
Git	2.45.2	CVE-2022-2063	HIGH	8.8	Improper Privilege Management in GitHub repository nocodb/nocodb prior to 0.91.7+.
Git	2.45.2	CVE-2022-2064	HIGH	8.8	Insufficient Session Expiration in GitHub repository nocodb/nocodb prior to 0.91.7+.
Git	2.45.2	CVE-2022-2065	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository neorazorx/facturascripts prior to 2022.06.
Git	2.45.2	CVE-2022-2066	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository neorazorx/facturascripts prior to 2022.06.
Git	2.45.2	CVE-2022-2067	CRITICAL	9.1	SQL Injection in GitHub repository francoisjacquet/rosariosis prior to 9.0.
Git	2.45.2	CVE-2022-2079	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository nocodb/nocodb prior to 0.91.7+.

					Educ V Escado do actor a como o contrat for
					EdgeX Foundry is an open source project for
					building a common open framework for Internet of
					Things edge computing. Prior to version 2.1.1, the
					/api/v2/config endpoint exposes message bus
					credentials to local unauthenticated users. In
					security-enabled mode, message bus credentials
					are supposed to be kept in the EdgeX secret store
					and require authentication to access. This
					vulnerability bypasses the access controls on
					message bus credentials when running in
					security-enabled mode. (No credentials are required
					when running in security-disabled mode.) As a
					result, attackers could intercept data or inject fake
					data into the EdgeX message bus. Users should
					upgrade to EdgeXFoundry Kamakura release
					(2.2.0) or to the June 2022 EdgeXFoundry LTS
					Jakarta release (2.1.1) to receive a patch. More
					information about which go modules, docker
					containers, and snaps contain patches is available
			['MEDIUM',	[5.9,	in the GitHub Security Advisory. There are currently
Git 2.4	45.2	CVE-2022-31066	'MEDIUM']	4.4]	no known workarounds for this issue.
					NestJS Proxy is a NestJS module to decorate and
					proxy calls. Prior to version 0.7.0, the nestjs-proxy
					library did not have a way to control when
					Authorization headers should should be forwarded
					for specific backend services configured by the
					application developer. This could have resulted in
					sensitive information such as OAuth bearer access
					tokens being inadvertently exposed to such services
					that should not see them. A new feature has been
					introduced in the patched version of nestjs-proxy
					that allows application developers to opt out of
					forwarding the Authorization headers on a per
					service basis using the `forwardToken` config
					setting. Developers are advised to review the
					README for this library on Github or NPM for
					further details on how this configuration can be
					applied. This issue has been fixed in version 0.7.0
					of `@finastra/nestjs-proxy`. Users of
1					* * * *
1					`@ffdc/nestjs-proxy` are advised that this package
			['MEDIUM',	[5.8,	* * * *

Git	2.45.2	CVE-2022-31072	['LOW', ' LOW']	[2.5, 3.3]	Octokit is a Ruby toolkit for the GitHub API. Versions 4.23.0 and 4.24.0 of the octokit gem were published containing world-writeable files. Specifically, the gem was packed with files having their permissions set to `-rw-rw-rw-` (i.e. 0666) instead of `rw-rr` (i.e. 0644). This means everyone who is not the owner (Group and Public) with access to the instance where this release had been installed could modify the world-writable files from this gem. This issue is patched in Octokit 4.25.0. Two workarounds are available. Users can use the previous version of the gem, v4.22.0. Alternatively, users can modify the file permissions manually until they are able to upgrade to the latest version.
Git	2.45.2	CVE-2022-2098	CRITICAL	9.8	Weak Password Requirements in GitHub repository kromitgmbh/titra prior to 0.78.1.
Git	2.45.2	CVE-2022-2111	HIGH	8.8	Unrestricted Upload of File with Dangerous Type in GitHub repository inventree/inventree prior to 0.7.2.
Git	2.45.2	CVE-2022-2112	HIGH	8.8	Improper Neutralization of Formula Elements in a CSV File in GitHub repository inventree/inventree prior to 0.7.2.
Git	2.45.2	CVE-2022-2113	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository inventree/inventree prior to 0.7.2.
Git	2.45.2	CVE-2022-25856	['HIGH', ' HIGH']	[7.5, 7.5]	The package github.com/argoproj/argo-events/senso rs/artifacts before 1.7.1 are vulnerable to Directory Traversal in the (g *GitArtifactReader).Read() API in git.go. This could allow arbitrary file reads if the GitArtifactReader is provided a pathname containing a symbolic link or an implicit directory name such as
Git	2.45.2	CVE-2022-2124	HIGH	7.8	Buffer Over-read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2125	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2126	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2129	HIGH	7.8	Out-of-bounds Write in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2023	CRITICAL	9.8	Incorrect Use of Privileged APIs in GitHub repository polonel/trudesk prior to 1.2.4.
Git	2.45.2	CVE-2022-2130	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository microweber/microweber prior to 1.2.17.

Git	2.45.2	CVE-2022-1720	HIGH	7.8	Buffer Over-read in function grab_file_name in GitHub repository vim/vim prior to 8.2.4956. This vulnerability is capable of crashing the software, memory modification, and possible remote execution.
Git	2.45.2	CVE-2022-2134	MEDIUM	6.5	Allocation of Resources Without Limits or Throttling in GitHub repository inventree/inventree prior to 0.8.0.
Git	2.45.2	CVE-2022-2128	CRITICAL	9.8	Unrestricted Upload of File with Dangerous Type in GitHub repository polonel/trudesk prior to 1.2.4.
Git	2.45.2	CVE-2022-2174	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository microweber/microweber prior to 1.2.18.
Git	2.45.2	CVE-2022-2175	HIGH	7.8	Buffer Over-read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2182	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2183	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2206	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2021-40899	HIGH	7.5	A Regular Expression Denial of Service (ReDOS) vulnerability was discovered in repo-git-downloader v0.1.1 when downloading crafted invalid git repositories.
Git	2.45.2	CVE-2022-0722	HIGH	7.5	Exposure of Sensitive Information to an Unauthorized Actor in GitHub repository ionicabizau/parse-url prior to 7.0.0.
Git	2.45.2	CVE-2022-2217	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository ionicabizau/parse-url prior to 7.0.0.
Git	2.45.2	CVE-2022-2207	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2216	CRITICAL	9.8	Server-Side Request Forgery (SSRF) in GitHub repository ionicabizau/parse-url prior to 7.0.0.
Git	2.45.2	CVE-2022-2208	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 8.2.5163.
Git	2.45.2	CVE-2022-2218	MEDIUM	6.1	Cross-site Scripting (XSS) - Stored in GitHub repository ionicabizau/parse-url prior to 7.0.0.
Git	2.45.2	CVE-2022-2210	HIGH	7.8	Out-of-bounds Write in GitHub repository vim/vim prior to 8.2.

	1				Argo CD is a declarative, GitOps continuous
					delivery tool for Kubernetes. All versions of Argo CD
					starting with v0.11.0 are vulnerable to a variety of
					attacks when an SSO login is initiated from the Argo
					CD CLI or UI. The vulnerabilities are due to the use
					of insufficiently random values in parameters in
					Oauth2/OIDC login flows. In each case, using a
					relatively-predictable (time-based) seed in a
					non-cryptographically-secure pseudo-random
					number generator made the parameter less random
					than required by the relevant spec or by general
					best practices. In some cases, using too short a
					value made the entropy even less sufficient. The
					attacks on login flows which are meant to be
					mitigated by these parameters are difficult to
					accomplish but can have a high impact potentially
					granting an attacker admin access to Argo CD.
					Patches for this vulnerability has been released in
				ro o	the following Argo CD versions: v2.4.1, v2.3.5,
		0)/5 0000 04004	['HIGH', '	[8.3,	v2.2.10 and v2.1.16. There are no known
Git	2.45.2	CVE-2022-31034	HIGH']	8.1]	workarounds for this vulnerability.
					Argo CD is a declarative, GitOps continuous
					delivery tool for Kubernetes. All versions of Argo CD
					starting with v1.0.0 are vulnerable to a cross-site
					scripting (XSS) bug allowing a malicious user to
					inject a `javascript:` link in the UI. When clicked by a
					victim user, the script will execute with the victim's
					permissions (up to and including admin). The script
					would be capable of doing anything which is
					possible in the UI or via the API, such as creating,
					modifying, and deleting Kubernetes resources. A
					patch for this vulnerability has been released in the
			['CRITICA		following Argo CD versions: v2.4.1, v2.3.5, v2.2.10
			L', 'MEDIU	[9.0,	and v2.1.16. There are no completely-safe
Git	2.45.2	CVE-2022-31035	M']	5.4]	workarounds besides upgrading.

Git	2.45.2	CVE-2022-31036	['MEDIUM',	[4.3, 4.3]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. All versions of Argo CD starting with v1.3.0 are vulnerable to a symlink following bug allowing a malicious user with repository write access to leak sensitive YAML files from Argo CD's repo-server. A malicious Argo CD user with write access for a repository which is (or may be) used in a Helm-type Application may commit a symlink which points to an out-of-bounds file. If the target file is a valid YAML file, the attacker can read the contents of that file. Sensitive files which could be leaked include manifest files from other Applications' source repositories (potentially decrypted files, if you are using a decryption plugin) or any YAML-formatted secrets which have been mounted as files on the repo-server. Patches for this vulnerability has been released in the following Argo CD versions: v2.4.1, v2.3.5, v2.2.10 and v2.1.16. If you are using a version >=v2.3.0 and do not have any Helm-type Applications you
Git	2.45.2	CVE-2022-31098	['CRITICA L', 'HIGH']	[9.0, 7.5]	Weave GitOps is a simple open source developer platform for people who want cloud native applications, without needing Kubernetes expertise. A vulnerability in the logging of Weave GitOps could allow an authenticated remote attacker to view sensitive cluster configurations, aka KubeConfg, of registered Kubernetes clusters, including the service account tokens in plain text from Weave GitOps's pod logs on the management cluster. An unauthorized remote attacker can also view these sensitive configurations from external log storage if enabled by the management cluster. This vulnerability is due to the client factory dumping cluster configurations and their service account tokens when the cluster manager tries to connect to an API server of a registered cluster, and a connection error occurs. An attacker could exploit this vulnerability by either accessing logs of a pod of Weave GitOps, or from external log storage and obtaining all cluster configurations of registered clusters. A succe
Git	2.45.2	CVE-2022-0624	HIGH	7.3	Authorization Bypass Through User-Controlled Key in GitHub repository ionicabizau/parse-path prior to 5.0.0.
Git	2.45.2	CVE-2022-0085	MEDIUM	5.3	Server-Side Request Forgery (SSRF) in GitHub repository dompdf/dompdf prior to 2.0.0.
Git	2.45.2	CVE-2022-2231	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 8.2.
Git	2.45.2	CVE-2022-2252	MEDIUM	6.1	Open Redirect in GitHub repository microweber/microweber prior to 1.2.19.

Git	2.45.2	CVE-2022-2073	HIGH	7.2	Code Injection in GitHub repository getgrav/grav prior to 1.7.34.
Git	2.45.2	CVE-2022-34777	MEDIUM	5.4	Jenkins GitLab Plugin 1.5.34 and earlier does not escape multiple fields inserted into the description of webhook-triggered builds, resulting in a stored cross-site scripting (XSS) vulnerability exploitable by attackers with Item/Configure permission.
Git	2.45.2	CVE-2022-2257	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2279	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository bfabiszewski/libmobi prior to 0.11.
Git	2.45.2	CVE-2022-2280	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository microweber/microweber prior to 1.2.19.
Git	2.45.2	CVE-2022-2264	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-1983	['MEDIUM',	[6.5, 4.3]	Incorrect authorization in GitLab EE affecting all versions from 10.7 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1, allowed an attacker already in possession of a valid Deploy Key or a Deploy Token to misuse it from any location to access Container Registries even when IP address restrictions were configured.
Git	2.45.2	CVE-2022-2185	['CRITICA L', 'HIGH']	[9.9, 8.8]	A critical issue has been discovered in GitLab affecting all versions starting from 14.0 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1 where an authenticated user authorized to import projects could import a maliciously crafted project leading to remote code execution.
Git	2.45.2	CVE-2022-2227	['LOW', ' MEDIUM']	[3.1, 4.3]	Improper access control in the runner jobs API in GitLab CE/EE affecting all versions prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1 allows a previous maintainer of a project with a specific runner to access job and project meta data under certain conditions
Git	2.45.2	CVE-2022-2230	['HIGH', ' MEDIUM']	[8.1, 4.8]	A Stored Cross-Site Scripting vulnerability in the project settings page in GitLab CE/EE affecting all versions from 14.4 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1, allows an attacker to execute arbitrary JavaScript code in GitLab on a victim's behalf.
Git	2.45.2	CVE-2022-2235	['HIGH', ' MEDIUM']	[8.7, 5.4]	Insufficient sanitization in GitLab EE's external issue tracker affecting all versions from 14.5 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1 allows an attacker to perform cross-site scripting when a victim clicks on a maliciously crafted ZenTao link

Git	2.45.2	CVE-2022-2243	['MEDIUM',	[5.0, 4.3]	An access control vulnerability in GitLab EE/CE affecting all versions from 14.8 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1, allows authenticated users to enumerate issues in non-linked sentry projects.
Git	2.45.2	CVE-2022-2244	['MEDIUM',	[4.3, 4.3]	An improper authorization vulnerability in GitLab EE/CE affecting all versions from 14.8 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1, allows project memebers with reporter role to manage issues in project's error tracking feature.
Git	2.45.2	CVE-2022-2250	['MEDIUM',	[4.7, 6.1]	An open redirect vulnerability in GitLab EE/CE affecting all versions from 11.1 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1, allows an attacker to redirect users to an arbitrary location if they trust the URL.
Git	2.45.2	CVE-2022-2281	['LOW', ' MEDIUM']	[2.6, 5.3]	An information disclosure vulnerability in GitLab EE affecting all versions from 12.5 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1, allows disclosure of release titles if group milestones are associated with any project releases.
Git	2.45.2	CVE-2022-1963	['MEDIUM',	[5.3, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 13.4 before 14.10.5, all versions starting from 15.0 before 15.0.4, all versions starting from 15.1 before 15.1.1. GitLab reveals if a user has enabled two-factor authentication on their account in the HTML source, to unauthenticated users.
Git	2.45.2	CVE-2022-1981	['LOW', ' LOW']	[2.7, 2.7]	An issue has been discovered in GitLab EE affecting all versions starting from 12.2 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1. In GitLab, if a group enables the setting to restrict access to users belonging to specific domains, that allow-list may be bypassed if a Maintainer uses the 'Invite a group' feature to invite a group that has members that don't comply with domain allow-list.
Git	2.45.2	CVE-2022-1999	['LOW', '	[3.1, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions from 8.13 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1. Under certain conditions, using the REST API an unprivileged user was able to change labels description.
Git	2.45.2	CVE-2022-2228	['MEDIUM',	[5.3, 6.5]	Information exposure in GitLab EE affecting all versions from 12.0 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1 allows an attacker with the appropriate access tokens to obtain CI variables in a group with using IP-based access restrictions even if the GitLab Runner is calling from outside the allowed IP range

Git	2.45.2	CVE-2022-2229	['HIGH', ' HIGH']	[7.5, 7.5]	An improper authorization issue in GitLab CE/EE affecting all versions from 13.7 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1 allows an attacker to extract the value of an unprotected variable they know the name of in public projects or private projects they're a member of.
Git	2.45.2	CVE-2022-2270	['LOW', '	[3.5, 5.3]	An issue has been discovered in GitLab affecting all versions starting from 12.4 before 14.10.5, all versions starting from 15.0 before 15.0.4, all versions starting from 15.1 before 15.1.1. GitLab was leaking Conan packages names due to incorrect permissions verification.
Git	2.45.2	CVE-2022-0167	['LOW', ' MEDIUM']	[3.1, 6.1]	An issue has been discovered in GitLab affecting all versions starting from 14.0 before 14.4.5, all versions starting from 14.5.0 before 14.5.3, all versions starting from 14.6.0 before 14.6.2. GitLab was not disabling the Autocomplete attribute of fields related to sensitive information making it possible to be retrieved under certain conditions.
Git	2.45.2	CVE-2022-1954	['MEDIUM',	[4.3, 5.3]	A Regular Expression Denial of Service vulnerability in GitLab CE/EE affecting all versions from 1.0.2 prior to 14.10.5, 15.0 prior to 15.0.4, and 15.1 prior to 15.1.1 allows an attacker to make a GitLab instance inaccessible via specially crafted web server response headers
Git	2.45.2	CVE-2022-25900	['HIGH', ' CRITICAL']	[8.1, 9.8]	All versions of package git-clone are vulnerable to Command Injection due to insecure usage of theupload-pack feature of git.
Git	2.45.2	CVE-2022-2284	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2285	HIGH	7.8	Integer Overflow or Wraparound in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2286	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2287	HIGH	7.1	Out-of-bounds Read in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2290	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository zadam/trilium prior to 0.52.4, 0.53.1-beta.
Git	2.45.2	CVE-2022-2288	HIGH	7.8	Out-of-bounds Write in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2289	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2300	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository microweber/microweber prior to 1.2.19.
Git	2.45.2	CVE-2022-2301	MEDIUM	5.5	Buffer Over-read in GitHub repository hpjansson/chafa prior to 1.10.3.

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Git	2.45.2	CVE-2022-2304	HIGH	7.8	Stack-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.
Git	2.45.2	CVE-2022-2321	CRITICAL	9.8	Improper Restriction of Excessive Authentication Attempts in GitHub repository heroiclabs/nakama prior to 3.13.0. This results in login brute-force attacks.
Git	2.45.2	CVE-2022-2342	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository outline/outline prior to v0.64.4.
Git	2.45.2	CVE-2022-2343	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0044.
Git	2.45.2	CVE-2022-2344	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0045.
Git	2.45.2	CVE-2022-2345	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0046.
Git	2.45.2	CVE-2022-2365	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository zadam/trilium prior to 0.53.3.
Git	2.45.2	CVE-2022-31501	CRITICAL	9.3	The ChaoticOnyx/OnyxForum repository before 2022-05-04 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31502	CRITICAL	9.3	The operatorequals/wormnest repository through 0.4.7 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31503	CRITICAL	9.3	The orchest/orchest repository before 2022.05.0 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31504	CRITICAL	9.3	The ChangeWeDer/BaiduWenkuSpider_flaskWeb repository before 2021-11-29 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31505	CRITICAL	9.3	The cheo0/MercadoEnLineaBack repository through 2022-05-04 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31506	CRITICAL	9.3	The cmusatyalab/opendiamond repository through 10.1.1 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31507	CRITICAL	9.3	The ganga-devs/ganga repository before 8.5.10 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31508	CRITICAL	9.3	The idayrus/evoting repository before 2022-05-08 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
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Git	2.45.2	CVE-2022-31509	CRITICAL	9.3	The iedadata/usap-dc-website repository through 1.0.1 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31510	CRITICAL	9.3	The sergeKashkin/Simple-RAT repository before 2022-05-03 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31511	CRITICAL	9.3	The AFDudley/equanimity repository through 2014-04-23 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31512	CRITICAL	9.3	The Atom02/flask-mvc repository through 2020-09-14 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31513	CRITICAL	9.3	The BolunHan/Krypton repository through 2021-06-03 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31514	CRITICAL	9.3	The Caoyongqi912/Fan_Platform repository through 2021-04-20 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31515	CRITICAL	9.3	The Delor4/CarceresBE repository through 1.0 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31516	CRITICAL	9.3	The Harveyzyh/Python repository through 2022-05-04 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31517	CRITICAL	9.3	The HolgerGraef/MSM repository through 2021-04-20 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31518	CRITICAL	9.3	The JustAnotherSoftwareDeveloper/Python-Recipe- Database repository through 2021-03-31 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31519	CRITICAL	9.3	The Lukasavicus/WindMill repository through 1.0 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31520	CRITICAL	9.3	The Luxas98/logstash-management-api repository through 2020-05-04 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.

Git	2.45.2	CVE-2022-31521	CRITICAL	9.3	The Niyaz-Mohamed/mosaic repository through 1.0.0 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31522	CRITICAL	9.3	The NotVinay/karaokey repository through 2019-12-11 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31523	CRITICAL	9.3	The PaddlePaddle/Anakin repository through 0.1.1 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31524	CRITICAL	9.3	The PureStorage-OpenConnect/swagger repository through 1.1.5 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31525	CRITICAL	9.3	The SummaLabs/DLS repository through 0.1.0 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31526	CRITICAL	9.3	The ThundeRatz/ThunderDocs repository through 2020-05-01 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31527	CRITICAL	9.3	The Wildog/flask-file-server repository through 2020-02-20 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31528	CRITICAL	9.3	The bonn-activity-maps/bam_annotation_tool repository through 2021-08-31 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31529	CRITICAL	9.3	The cinemaproject/monorepo repository through 2021-03-03 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31530	CRITICAL	9.3	The csm-aut/csm repository through 3.5 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31531	CRITICAL	9.3	The dainst/cilantro repository through 0.0.4 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31532	CRITICAL	9.3	The dankolbman/travel_blahg repository through 2016-01-16 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.

Git	2.45.2	CVE-2022-31533	CRITICAL	9.3	The decentraminds/umbral repository through 2020-01-15 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31534	CRITICAL	9.3	The echoleegroup/PythonWeb repository through 2018-10-31 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31535	CRITICAL	9.3	The freefood89/Fishtank repository through 2015-06-24 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31536	CRITICAL	9.3	The jaygarza1982/ytdl-sync repository through 2021-01-02 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31537	CRITICAL	9.3	The jmcginty15/Solar-system-simulator repository through 2021-07-26 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31538	CRITICAL	9.3	The joaopedro-fg/mp-m08-interface repository through 2020-12-10 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31539	CRITICAL	9.3	The kotekan/kotekan repository through 2021.11 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31540	CRITICAL	9.3	The kumardeepak/hin-eng-preprocessing repository through 2019-07-16 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31541	CRITICAL	9.3	The lyubolp/Barry-Voice-Assistant repository through 2021-01-18 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31542	CRITICAL	9.3	The mandoku/mdweb repository through 2015-05-07 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31543	CRITICAL	9.3	The maxtortime/SetupBox repository through 1.0 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31544	CRITICAL	9.3	The meerstein/rbtm repository through 1.5 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.

					The ml-inory/ModelConverter repository through 2021-04-26 on GitHub allows absolute path traversal because the Flask send_file function is
Git	2.45.2	CVE-2022-31545	CRITICAL	9.3	used unsafely.
Git	2.45.2	CVE-2022-31546	CRITICAL	9.3	The nlpweb/glance repository through 2014-06-27 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31547	CRITICAL	9.3	The noamezekiel/sphere repository through 2020-05-31 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31548	CRITICAL	9.3	The nrlakin/homepage repository through 2017-03-06 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31549	CRITICAL	9.3	The olmax99/helm-flask-celery repository before 2022-05-25 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31550	CRITICAL	9.3	The olmax99/pyathenastack repository through 2019-11-08 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31551	CRITICAL	9.3	The pleomax00/flask-mongo-skel repository through 2012-11-01 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31552	CRITICAL	9.3	The project-anuvaad/anuvaad-corpus repository through 2020-11-23 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31553	CRITICAL	9.3	The rainsoupah/sleep-learner repository through 2021-02-21 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31554	CRITICAL	9.3	The rohitnayak/movie-review-sentiment-analysis repository through 2017-05-07 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31555	CRITICAL	9.3	The romain20100/nursequest repository through 2018-02-22 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
	0.47-5	OVE GOOD STORES	00:7:5::		The rusyasoft/TrainEnergyServer repository through 2017-08-03 on GitHub allows absolute path traversal because the Flask send_file function is
Git	2.45.2	CVE-2022-31556	CRITICAL	9.3	used unsafely.

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Backend repository allows absolute path d_file function is
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ry through osolute path d_file function is
ository through 2.1 traversal because sed unsafely.
through 2022-06-05 traversal because sed unsafely.

					The adriankoczuruek/ceneo-web-scrapper repository through 2021-03-15 on GitHub allows
Git	2.45.2	CVE-2022-31570	CRITICAL	9.8	absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31571	CRITICAL	9.3	The akashtalole/python-flask-restful-api repository through 2019-09-16 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31572	CRITICAL	9.3	The ceee-vip/cockybook repository through 2015-04-16 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31573	CRITICAL	9.3	The chainer/chainerrl-visualizer repository through 0.1.1 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31574	CRITICAL	9.3	The deepaliupadhyay/RealEstate repository through 2018-11-30 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31575	CRITICAL	9.3	The duducosmos/livro_python repository through 2018-06-06 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31576	CRITICAL	9.3	The heidi-luong1109/shackerpanel repository through 2021-05-25 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31577	CRITICAL	9.3	The longmaoteamtf/audio_aligner_app repository through 2020-01-10 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31578	HIGH	7.5	The piaoyunsoft/bt_Inmp repository through 2019-10-10 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31579	CRITICAL	9.3	The ralphjzhang/iasset repository through 2022-05-04 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31580	CRITICAL	9.3	The sanojtharindu/caretakerr-api repository through 2021-05-17 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31581	CRITICAL	9.3	The scorelab/OpenMF repository before 2022-05-03 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
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Git	2.45.2	CVE-2022-31582	CRITICAL	9.3	The shaolo1/VideoServer repository through 2019-09-21 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31583	CRITICAL	9.3	The sravaniboinepelli/AutomatedQuizEval repository through 2020-04-27 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31584	CRITICAL	9.3	The stonethree/s3label repository through 2019-08-14 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31585	CRITICAL	9.3	The umeshpatil-dev/Homeinternet repository through 2020-08-28 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31586	CRITICAL	9.3	The unizar-30226-2019-06/ChangePop-Back repository through 2019-06-04 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31587	CRITICAL	9.3	The yuriyouzhou/KG-fashion-chatbot repository through 2018-05-22 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-31588	CRITICAL	9.3	The zippies/testplatform repository through 2016-07-19 on GitHub allows absolute path traversal because the Flask send_file function is used unsafely.
Git	2.45.2	CVE-2022-2368	['MEDIUM', 'CRITICA L']	[6.5, 9.8]	Authentication Bypass by Spoofing in GitHub repository microweber/microweber prior to 1.2.20.

Git	2.45.2	CVE-2022-29187	['HIGH', ' HIGH']	[7.8, 7.8]	Git is a distributed revision control system. Git prior to versions 2.37.1, 2.36.2, 2.35.4, 2.34.4, 2.33.4, 2.32.3, 2.31.4, and 2.30.5, is vulnerable to privilege escalation in all platforms. An unsuspecting user could still be affected by the issue reported in CVE-2022-24765, for example when navigating as root into a shared tmp directory that is owned by them, but where an attacker could create a git repository. Versions 2.37.1, 2.36.2, 2.35.4, 2.34.4, 2.33.4, 2.32.3, 2.31.4, and 2.30.5 contain a patch for this issue. The simplest way to avoid being affected by the exploit described in the example is to avoid running git as root (or an Administrator in Windows), and if needed to reduce its use to a minimum. While a generic workaround is not possible, a system could be hardened from the exploit described in the example by removing any such repository if it exists already and creating one as root to block any future attacks.
Git	2.45.2	CVE-2022-31012	['HIGH', ' HIGH']	[8.2, 7.3]	Git for Windows is a fork of Git that contains Windows-specific patches. This vulnerability in versions prior to 2.37.1 lets Git for Windows' installer execute a binary into `C:\mingw64\bin\git.exe` by mistake. This only happens upon a fresh install, not when upgrading Git for Windows. A patch is included in version 2.37.1. Two workarounds are available. Create the `C:\mingw64` folder and remove read/write access from this folder, or disallow arbitrary authenticated users to create folders in `C:\`.
Git	2.45.2	CVE-2022-31102	['LOW', ' MEDIUM']	[2.6, 6.1]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. Argo CD starting with 2.3.0 and prior to 2.3.6 and 2.4.5 is vulnerable to a cross-site scripting (XSS) bug which could allow an attacker to inject arbitrary JavaScript in the '/auth/callback' page in a victim's browser. This vulnerability only affects Argo CD instances which have single sign on (SSO) enabled. The exploit also assumes the attacker has 1) access to the API server's encryption key, 2) a method to add a cookie to the victim's browser, and 3) the ability to convince the victim to visit a malicious '/auth/callback' link. The vulnerability is classified as low severity because access to the API server's encryption key already grants a high level of access. Exploiting the XSS would allow the attacker to impersonate the victim, but would not grant any privileges which the attacker could not otherwise gain using the encryption key. A patch for this vulnerability has been released in the following Argo C

Git	2.45.2	CVE-2022-31105	['HIGH', ' CRITICAL']	[8.3, 9.6]	Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. Argo CD starting with version 0.4.0 and prior to 2.2.11, 2.3.6, and 2.4.5 is vulnerable to an improper certificate validation bug which could cause Argo CD to trust a malicious (or otherwise untrustworthy) OpenID Connect (OIDC) provider. A patch for this vulnerability has been released in Argo CD versions 2.4.5, 2.3.6, and 2.2.11. There are no complete workarounds, but a partial workaround is available. Those who use an external OIDC provider (not the bundled Dex instance), can mitigate the issue by setting the 'oidc.config.rootCA' field in the 'argocd-cm' ConfigMap. This mitigation only forces certificate validation when the API server handles login flows. It does not force certificate verification when verifying tokens on API calls.
Git	2.45.2	CVE-2022-25891	['HIGH', ' HIGH']	[7.5, 7.5]	The package github.com/containrrr/shoutrrr/pkg/util before 0.6.0 are vulnerable to Denial of Service (DoS) via the util.PartitionMessage function. Exploiting this vulnerability is possible by sending exactly 2000, 4000, or 6000 characters messages.
Git	2.45.2	CVE-2022-2400	MEDIUM	5.3	External Control of File Name or Path in GitHub repository dompdf/dompdf prior to 2.0.0.
Git	2.45.2	CVE-2022-2453	HIGH	7.8	Use After Free in GitHub repository gpac/gpac prior to 2.1-DEV.
Git	2.45.2	CVE-2022-2454	HIGH	7.8	Integer Overflow or Wraparound in GitHub repository gpac/gpac prior to 2.1-DEV.
Git	2.45.2	CVE-2022-2493	HIGH	8.1	Data Access from Outside Expected Data Manager Component in GitHub repository openemr/openemr prior to 7.0.0.
Git	2.45.2	CVE-2022-2494	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository openemr/openemr prior to 7.0.0.
Git	2.45.2	CVE-2022-2495	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository microweber/microweber prior to 1.2.21.
Git	2.45.2	CVE-2022-2470	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository microweber/microweber prior to 1.2.21.
Git	2.45.2	CVE-2020-28422	['MEDIUM', 'HIGH']	[6.4, 7.8]	All versions of package git-archive are vulnerable to Command Injection via the exports function.
Git	2.45.2	CVE-2022-2522	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0061.
Git	2.45.2	CVE-2022-2523	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository beancount/fava prior to 1.22.2.
Git	2.45.2	CVE-2022-2549	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository gpac/gpac prior to v2.1.0-DEV.

Git	2.45.2	CVE-2022-2550	HIGH	8.8	OS Command Injection in GitHub repository hestiacp/hestiacp prior to 1.6.5.
Git	2.45.2	CVE-2022-36881	HIGH	8.1	Jenkins Git client Plugin 3.11.0 and earlier does not perform SSH host key verification when connecting to Git repositories via SSH, enabling man-in-the-middle attacks.
Git	2.45.2	CVE-2022-36882	HIGH	8.8	A cross-site request forgery (CSRF) vulnerability in Jenkins Git Plugin 4.11.3 and earlier allows attackers to trigger builds of jobs configured to use an attacker-specified Git repository and to cause them to check out an attacker-specified commit.
Git	2.45.2	CVE-2022-36883	HIGH	7.5	A missing permission check in Jenkins Git Plugin 4.11.3 and earlier allows unauthenticated attackers to trigger builds of jobs configured to use an attacker-specified Git repository and to cause them to check out an attacker-specified commit.
Git	2.45.2	CVE-2022-36884	MEDIUM	5.3	The webhook endpoint in Jenkins Git Plugin 4.11.3 and earlier provide unauthenticated attackers information about the existence of jobs configured to use an attacker-specified Git repository.
Git	2.45.2	CVE-2022-36885	MEDIUM	5.3	Jenkins GitHub Plugin 1.34.4 and earlier uses a non-constant time comparison function when checking whether the provided and computed webhook signatures are equal, allowing attackers to use statistical methods to obtain a valid webhook signature.
Git	2.45.2	CVE-2022-1948	['HIGH', ' MEDIUM']	[8.7, 5.4]	An issue has been discovered in GitLab affecting all versions starting from 15.0 before 15.0.1. Missing validation of input used in quick actions allowed an attacker to exploit XSS by injecting HTML in contact details.
Git	2.45.2	CVE-2022-2564	CRITICAL	9.8	Prototype Pollution in GitHub repository automattic/mongoose prior to 6.4.6.
Git	2.45.2	CVE-2022-24912	['HIGH', ' HIGH']	[7.5, 7.5]	The package github.com/runatlantis/atlantis/server/c ontrollers/events before 0.19.7 are vulnerable to Timing Attack in the webhook event validator code, which does not use a constant-time comparison function to validate the webhook secret. It can allow an attacker to recover this secret as an attacker and then forge webhook events.
Git	2.45.2	CVE-2022-2571	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0101.
Git	2.45.2	CVE-2022-2580	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0102.
Git	2.45.2	CVE-2022-2581	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 9.0.0104.

Git	2.45.2	CVE-2022-2589	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository beancount/fava prior to 1.22.3.
Git	2.45.2	CVE-2022-2595	CRITICAL	10.0	Improper Authorization in GitHub repository kromitgmbh/titra prior to 0.79.1.
Git	2.45.2	CVE-2022-2596	['MEDIUM', 'MEDIUM']	[5.9, 5.9]	Inefficient Regular Expression Complexity in GitHub repository node-fetch/node-fetch prior to 3.2.10.
Git	2.45.2	CVE-2022-2598	['MEDIUM', 'MEDIUM']	[6.5, 5.5]	Out-of-bounds Write to API in GitHub repository vim/vim prior to 9.0.0100.
Git	2.45.2	CVE-2022-31128	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	Tuleap is a Free & Open Source Suite to improve management of software developments and collaboration. In affected versions Tuleap does not properly verify permissions when creating branches with the REST API in Git repositories using the fine grained permissions. Users can create branches via the REST endpoint `POST git/:id/branches` regardless of the permissions set on the repository. This issue has been fixed in version 13.10.99.82 Tuleap Community Edition as well as in version 13.10-3 of Tuleap Enterprise Edition. Users are advised to upgrade. There are no known workarounds for this issue.
Git	2.45.2	CVE-2020-28434	['CRITICA L', 'CRITI CAL']	[9.4, 9.8]	This affects all versions of package gitblame. The injection point is located in line 15 in lib/gitblame.js.
Git	2.45.2	CVE-2022-23733	MEDIUM	5.4	A stored XSS vulnerability was identified in GitHub Enterprise Server that allowed the injection of arbitrary attributes. This injection was blocked by Github's Content Security Policy (CSP). This vulnerability affected all versions of GitHub Enterprise Server prior to 3.6 and was fixed in versions 3.3.11, 3.4.6 and 3.5.3. This vulnerability was reported via the GitHub Bug Bounty program.
Git	2.45.2	CVE-2022-2631	HIGH	8.8	Improper Access Control in GitHub repository tooljet/tooljet prior to v1.19.0.

Git	2.45.2	CVE-2022-35928	['HIGH', ' MEDIUM']	[8.4, 5.5]	AES Crypt is a file encryption software for multiple platforms. AES Crypt for Linux built using the source on GitHub and having the version number 3.11 has a vulnerability with respect to reading user-provided passwords and confirmations via command-line prompts. Passwords lengths were not checked before being read. This vulnerability may lead to buffer overruns. This does _not_ affect source code found on aescrypt.com, nor is the vulnerability present when providing a password or a key via the `-p` or `-k` command-line options. The problem was fixed via in commit 68761851b and will be included in release 3.16. Users are advised to upgrade. Users unable to upgrade should us the `-p` or `-k` options to provide a password or key.
Git	2.45.2	CVE-2022-2651	CRITICAL	9.8	Authentication Bypass by Primary Weakness in GitHub repository bookwyrm-social/bookwyrm prior to 0.4.5.
Git	2.45.2	CVE-2022-2626	HIGH	7.2	Incorrect Privilege Assignment in GitHub repository hestiacp/hestiacp prior to 1.6.6.
Git	2.45.2	CVE-2022-2636	['HIGH', ' HIGH']	[8.5, 8.8]	Improper Control of Generation of Code ('Code Injection') in GitHub repository hestiacp/hestiacp prior to 1.6.6.
Git	2.45.2	CVE-2022-2095	['MEDIUM',	[4.3, 4.3]	An improper access control check in GitLab CE/EE affecting all versions starting from 13.7 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1 allows a malicious authenticated user to view a public project's Deploy Key's public fingerprint and name when that key has write permission. Note that GitLab never asks for nor stores the private key.
Git	2.45.2	CVE-2022-2303	['MEDIUM',	[4.3, 4.3]	An issue has been discovered in GitLab CE/EE affecting all versions before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. It may be possible for group members to bypass 2FA enforcement enabled at the group level by using Resource Owner Password Credentials grant to obtain an access token without using 2FA.
Git	2.45.2	CVE-2022-2307	['LOW', ' LOW']	[3.5, 3.8]	A lack of cascading deletes in GitLab CE/EE affecting all versions starting from 13.0 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1 allows a malicious Group Owner to retain a usable Group Access Token even after the Group is deleted, though the APIs usable by that token are limited.

Git	2.45.2	CVE-2022-2326	['MEDIUM',	[6.4, 8.1]	An issue has been discovered in GitLab CE/EE affecting all versions before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. It may be possible to gain access to a private project through an email invite by using other user's email address as an unverified secondary email.
Git	2.45.2	CVE-2022-2417	['MEDIUM',	[6.2, 4.5]	Insufficient validation in GitLab CE/EE affecting all versions from 12.10 prior to 15.0.5, 15.1 prior to 15.1.4, and 15.2 prior to 15.2.1 allows an authenticated and authorised user to import a project that includes branch names which are 40 hexadecimal characters, which could be abused in supply chain attacks where a victim pinned to a specific Git commit of the project.
Git	2.45.2	CVE-2022-2456	['MEDIUM',	[4.9, 2.7]	An issue has been discovered in GitLab CE/EE affecting all versions before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. It may be possible for malicious group or project maintainers to change their corresponding group or project visibility by crafting a malicious POST request.
Git	2.45.2	CVE-2022-2459	['LOW', ' LOW']	[2.7, 2.7]	An issue has been discovered in GitLab EE affecting all versions before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. It may be possible for email invited members to join a project even after the Group Owner has enabled the setting to prevent members from being added to projects in a group, if the invite was sent before the setting was enabled.
Git	2.45.2	CVE-2022-2497	['HIGH', ' MEDIUM']	[8.5, 6.4]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 12.6 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. A malicious developer could exfiltrate an integration's access token by modifying the integration URL such that authenticated requests are sent to an attacker controlled server.
Git	2.45.2	CVE-2022-2498	['MEDIUM', 'HIGH']	[6.4, 7.5]	An issue in pipeline subscriptions in GitLab EE affecting all versions from 12.8 prior to 15.0.5, 15.1 prior to 15.1.4, and 15.2 prior to 15.2.1 triggered new pipelines with the person who created the tag as the pipeline creator instead of the subscription's author.

Git	2.45.2	CVE-2022-2499	['LOW', '	[3.5, 4.3]	An issue has been discovered in GitLab EE affecting all versions starting from 13.10 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. GitLab's Jira integration has an insecure direct object reference vulnerability that may be exploited by an attacker to leak Jira issues.
Git	2.45.2	CVE-2022-2500	['MEDIUM',	[4.4, 5.4]	A cross-site scripting issue has been discovered in GitLab CE/EE affecting all versions before 15.0.5, 15.1 prior to 15.1.4, and 15.2 prior to 15.2.1. A stored XSS flaw in job error messages allows attackers to perform arbitrary actions on behalf of victims at client side.
Git	2.45.2	CVE-2022-2501	['MEDIUM',	[5.9, 7.5]	An improper access control issue in GitLab EE affecting all versions from 12.0 prior to 15.0.5, 15.1 prior to 15.1.4, and 15.2 prior to 15.2.1 allows an attacker to bypass IP allow-listing and download artifacts. This attack only bypasses IP allow-listing, proper permissions are still required.
Git	2.45.2	CVE-2022-2512	['MEDIUM',	[6.5, 6.5]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 15.0 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. Membership changes are not reflected in TODO for confidential notes, allowing a former project members to read updates via TODOs.
Git	2.45.2	CVE-2022-2531	['MEDIUM',	[5.3, 5.3]	An issue has been discovered in GitLab EE affecting all versions starting from 12.5 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. GitLab was not performing correct authentication on Grafana API under specific conditions allowing unauthenticated users to perform queries through a path traversal vulnerability.
Git	2.45.2	CVE-2022-2534	['LOW', '	[2.2, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 9.3 before 15.0.5, all versions starting from 15.1 before 15.1.4, all versions starting from 15.2 before 15.2.1. GitLab was returning contributor emails due to improper data handling in the Datadog integration.
Git	2.45.2	CVE-2022-2539	['MEDIUM',	[5.3, 5.3]	An issue has been discovered in GitLab CE/EE affecting all versions starting from 14.6 prior to 15.0.5, 15.1 prior to 15.1.4, and 15.2 prior to 15.2.1, allowed a project member to filter issues by contact and organization.
Git	2.45.2	CVE-2022-2713	CRITICAL	9.8	Insufficient Session Expiration in GitHub repository cockpit-hq/cockpit prior to 2.2.0.

Git	2.45.2	CVE-2022-2729	MEDIUM	5.4	Cross-site Scripting (XSS) - DOM in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2730	MEDIUM	6.5	Authorization Bypass Through User-Controlled Key in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2731	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2732	['HIGH', ' HIGH']	[8.3, 8.3]	Missing Authorization in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2733	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2734	MEDIUM	5.4	Improper Restriction of Rendered UI Layers or Frames in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2756	MEDIUM	6.5	Server-Side Request Forgery (SSRF) in GitHub repository kareadita/kavita prior to 0.5.4.1.
Git	2.45.2	CVE-2022-2777	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository microweber/microweber prior to 1.3.1.
Git	2.45.2	CVE-2022-38183	MEDIUM	6.5	In Gitea before 1.16.9, it was possible for users to add existing issues to projects. Due to improper access controls, an attacker could assign any issue to any project in Gitea (there was no permission check for fetching the issue). As a result, the attacker would get access to private issue titles.
Git	2.45.2	CVE-2022-2818	['CRITICA L', 'HIGH']	[9.8, 8.8]	Improper Removal of Sensitive Information Before Storage or Transfer in GitHub repository cockpit-hq/cockpit prior to 2.2.2.
Git	2.45.2	CVE-2022-2819	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0211.
Git	2.45.2	CVE-2022-2820	['HIGH', ' HIGH']	[7.0, 8.2]	Session Fixation in GitHub repository namelessmc/nameless prior to v2.0.2.
Git	2.45.2	CVE-2022-2821	HIGH	7.5	Missing Critical Step in Authentication in GitHub repository namelessmc/nameless prior to v2.0.2.

Git	2.45.2	CVE-2022-35954	['MEDIUM',	[5.0, 5.0]	The GitHub Actions ToolKit provides a set of packages to make creating actions easier. The `core.exportVariable` function uses a well known delimiter that attackers can use to break out of that specific variable and assign values to other arbitrary variables. Workflows that write untrusted values to the `GITHUB_ENV` file may cause the path or other environment variables to be modified without the intention of the workflow or action author. Users should upgrade to `@actions/core v1.9.1`. If you are unable to upgrade the `@actions/core` package, you can modify your action to ensure that any user input does not contain the delimiter `_GitHubActionsFileCommandDelimeter_` before calling `core.exportVariable`.
Git	2.45.2	CVE-2022-2824	['HIGH', ' MEDIUM']	[8.8, 5.4]	Authorization Bypass Through User-Controlled Key in GitHub repository openemr/openemr prior to 7.0.0.1.
Git	2.45.2	CVE-2022-2816	HIGH	7.8	Out-of-bounds Read in GitHub repository vim/vim prior to 9.0.0212.
Git	2.45.2	CVE-2022-2817	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0213.
Git	2.45.2	CVE-2022-2871	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository notrinos/notrinoserp prior to 0.7.
Git	2.45.2	CVE-2022-2845	['HIGH', ' HIGH']	[7.8, 7.8]	Improper Validation of Specified Quantity in Input in GitHub repository vim/vim prior to 9.0.0218.
Git	2.45.2	CVE-2022-2849	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0220.
Git	2.45.2	CVE-2022-2862	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0221.
Git	2.45.2	CVE-2022-2874	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 9.0.0224.
Git	2.45.2	CVE-2022-35975	['CRITICA L', 'CRITI CAL']	[9.0, 9.8]	The GitOps Tools Extension for VSCode can make it easier to manage Flux objects. A specially crafted Flux object may allow for remote code execution in the machine running the extension, in the context of the user that is running VSCode. Users using the VSCode extension to manage clusters that are shared amongst other users are affected by this issue. The only safe mitigation is to update to the latest version of the extension.

Git	2.45.2	CVE-2021-32862	['HIGH', ' MEDIUM']	[7.5, 5.4]	The GitHub Security Lab discovered sixteen ways to exploit a cross-site scripting vulnerability in nbconvert. When using nbconvert to generate an HTML version of a user-controllable notebook, it is possible to inject arbitrary HTML which may lead to cross-site scripting (XSS) vulnerabilities if these HTML notebooks are served by a web server (eg: nbviewer).
Git	2.45.2	CVE-2022-35976	['MEDIUM', 'CRITICA L']	[5.2, 9.8]	The GitOps Tools Extension for VSCode relies on kubeconfigs in order to communicate with Kubernetes clusters. A specially crafted kubeconfig leads to arbitrary code execution on behalf of the user running VSCode. Users relying on kubeconfigs that are generated or altered by other processes or users are affected by this issue. Please note that the vulnerability is specific to this extension, and the same kubeconfig would not result in arbitrary code execution when used with kubectl. Using only trust-worthy kubeconfigs is a safe mitigation. However, updating to the latest version of the extension is still highly recommended.
Git	2.45.2	CVE-2022-1021	MEDIUM	5.4	Insecure Storage of Sensitive Information in GitHub repository chatwoot/chatwoot prior to 2.6.0.
Git	2.45.2	CVE-2022-2889	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0225.
Git	2.45.2	CVE-2022-0542	MEDIUM	6.1	Cross-site Scripting (XSS) - DOM in GitHub repository chatwoot/chatwoot prior to 2.7.0.
Git	2.45.2	CVE-2022-2921	HIGH	8.8	Exposure of Private Personal Information to an Unauthorized Actor in GitHub repository notrinos/notrinoserp prior to v0.7. This results in privilege escalation to a system administrator account. An attacker can gain access to protected functionality such as create/update companies, install/update languages, install/activate extensions, install/activate themes and other permissive actions.
Git	2.45.2	CVE-2022-2885	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-2003	CRITICAL	9.8	Weak Password Requirements in GitHub repository notrinos/notrinoserp prior to 0.7.
Git	2.45.2	CVE-2022-1340	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-2930	HIGH	7.8	Unverified Password Change in GitHub repository octoprint/octoprint prior to 1.8.3.

Git	2.45.2	CVE-2022-2890	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-2932	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository bustle/mobiledoc-kit prior to 0.14.2.
Git	2.45.2	CVE-2022-2923	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 9.0.0240.
Git	2.45.2	CVE-2022-2829	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-2796	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.5.4.
Git	2.45.2	CVE-2022-2965	MEDIUM	4.3	Improper Restriction of Rendered UI Layers or Frames in GitHub repository notrinos/notrinoserp prior to 0.7.
Git	2.45.2	CVE-2022-2946	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0246.
Git	2.45.2	CVE-2022-38663	MEDIUM	6.5	Jenkins Git Plugin 4.11.4 and earlier does not properly mask (i.e., replace with asterisks) credentials in the build log provided by the Git Username and Password (`gitUsernamePassword`) credentials binding.
Git	2.45.2	CVE-2022-2980	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 9.0.0259.
Git	2.45.2	CVE-2022-2982	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0260.
Git	2.45.2	CVE-2022-2997	HIGH	8.0	Session Fixation in GitHub repository snipe/snipe-it prior to 6.0.10.
Git	2.45.2	CVE-2022-3016	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0286.
Git	2.45.2	CVE-2022-3017	MEDIUM	6.5	Cross-Site Request Forgery (CSRF) in GitHub repository froxlor/froxlor prior to 0.10.38.
Git	2.45.2	CVE-2022-3035	MEDIUM	4.8	Cross-site Scripting (XSS) - Stored in GitHub repository snipe/snipe-it prior to v6.0.11.
Git	2.45.2	CVE-2022-3037	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0322.

					Flux is a tool for keeping Kubernetes clusters in sync with sources of configuration (like Git repositories), and automating updates to configuration when there is new code to deploy. Flux CLI allows users to deploy Flux components into a Kubernetes cluster via command-line. The vulnerability allows other applications to replace the Flux deployment information with arbitrary content which is deployed into the target Kubernetes cluster instead. The vulnerability is due to the improper handling of user-supplied input, which results in a path traversal that can be controlled by the attacker. Users sharing the same shell between other applications and the Flux CLI commands could be affected by this vulnerability. In some scenarios no errors may be presented, which may cause end users not to realize that something is amiss. A safe workaround is to execute Flux CLI in ephemeral and
Git	2.45.2	CVE-2022-36035	['HIGH', ' HIGH']	[7.7, 7.8]	isolated shell environments, which can ensure no persistent values exist from previous processes. However, u
Git	2.45.2	CVE-2022-3072	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository francoisjacquet/rosariosis prior to 8.9.3.
Git	2.45.2	CVE-2022-38790	MEDIUM	5.4	Weave GitOps Enterprise before 0.9.0-rc.5 has a cross-site scripting (XSS) bug allowing a malicious user to inject a javascript: link in the UI. When clicked by a victim user, the script will execute with the victim's permission. The exposure appears in Weave GitOps Enterprise UI via a GitopsCluster dashboard link. An annotation can be added to a GitopsCluster custom resource.
Git	2.45.2	CVE-2022-3065	HIGH	7.5	Improper Access Control in GitHub repository jgraph/drawio prior to 20.2.8.
Git	2.45.2	CVE-2022-3099	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0360.
Git	2.45.2	CVE-2022-3123	MEDIUM	6.1	Cross-site Scripting (XSS) - Reflected in GitHub repository splitbrain/dokuwiki prior to 2022-07-31a.
Git	2.45.2	CVE-2022-3127	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository jgraph/drawio prior to 20.2.8.
Git	2.45.2	CVE-2022-2901	HIGH	7.1	Improper Authorization in GitHub repository chatwoot/chatwoot prior to 2.8.
Git	2.45.2	CVE-2022-2714	CRITICAL	9.8	Improper Handling of Length Parameter Inconsistency in GitHub repository francoisjacquet/rosariosis prior to 10.0.
Git	2.45.2	CVE-2022-3134	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0389.

Git	2.45.2	CVE-2022-3152	HIGH	8.8	Unverified Password Change in GitHub repository phpfusion/phpfusion prior to 9.10.20.
Git	2.45.2	CVE-2022-36069	['HIGH', ' HIGH']	[7.3, 7.3]	Poetry is a dependency manager for Python. When handling dependencies that come from a Git repository instead of a registry, Poetry uses various commands, such as `git clone`. These commands are constructed using user input (e.g. the repository URL). When building the commands, Poetry correctly avoids Command Injection vulnerabilities by passing an array of arguments instead of a command string. However, there is the possibility that a user input starts with a dash (`-`) and is therefore treated as an optional argument instead of a positional one. This can lead to Code Execution because some of the commands have options that can be leveraged to run arbitrary executables. If a developer is exploited, the attacker could steal credentials or persist their access. If the exploit happens on a server, the attackers could use their access to attack other internal systems. Since this vulnerability requires a fair amount of user interaction, it is not as dangerous as a remotely exploitable o
Git	2.45.2	CVE-2022-36070	['HIGH', ' HIGH']	[7.3, 7.3]	Poetry is a dependency manager for Python. To handle dependencies that come from a Git repository, Poetry executes various commands, e.g. 'git config'. These commands are being executed using the executablea s name and not its absolute path. This can lead to the execution of untrusted code due to the way Windows resolves executable names to paths. Unlike Linux-based operating systems, Windows searches for the executable in the current directory first and looks in the paths that are defined in the `PATH` environment variable afterward. This vulnerability can lead to Arbitrary Code Execution, which would lead to the takeover of the system. If a developer is exploited, the attacker could steal credentials or persist their access. If the exploit happens on a server, the attackers could use their access to attack other internal systems. Since this vulnerability requires a fair amount of user interaction, it is not as dangerous as a remotely exploitable one. However, it still puts develo
Git	2.45.2	CVE-2022-3138	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository jgraph/drawio prior to 20.3.0.
Git	2.45.2	CVE-2022-3148	MEDIUM	6.1	Cross-site Scripting (XSS) - Generic in GitHub repository jgraph/drawio prior to 20.3.0.
Git	2.45.2	CVE-2022-3153	MEDIUM	5.5	NULL Pointer Dereference in GitHub repository vim/vim prior to 9.0.0404.

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Git	2.45.2	CVE-2022-3167	HIGH	8.8	Improper Restriction of Rendered UI Layers or Frames in GitHub repository ikus060/rdiffweb prior to 2.4.1.
Git	2.45.2	CVE-2022-2925	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository appwrite/appwrite prior to 1.0.0-RC1.
Git	2.45.2	CVE-2022-3133	HIGH	7.8	OS Command Injection in GitHub repository jgraph/drawio prior to 20.3.0.
Git	2.45.2	CVE-2022-25295	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	This affects the package github.com/gophish/gophis h before 0.12.0. The Open Redirect vulnerability exists in the next query parameter. The application uses url.Parse(r.FormValue("next")) to extract path and eventually redirect user to a relative URL, but if next parameter starts with multiple backslashes like \\\\\extrm{vexample.com, browser will redirect user to http://example.com.}
Git	2.45.2	CVE-2022-3178	HIGH	7.8	Buffer Over-read in GitHub repository gpac/gpac prior to 2.1.0-DEV.
Git	2.45.2	CVE-2022-3174	HIGH	7.5	Sensitive Cookie in HTTPS Session Without ' Secure' Attribute in GitHub repository ikus060/rdiffweb prior to 2.4.2.
Git	2.45.2	CVE-2022-3175	MEDIUM	5.3	Missing Custom Error Page in GitHub repository ikus060/rdiffweb prior to 2.4.2.
Git	2.45.2	CVE-2022-3179	HIGH	8.8	Weak Password Requirements in GitHub repository ikus060/rdiffweb prior to 2.4.2.
			['CRITICA L', 'CRITI	[9.0,	Onedev is an open source, self-hosted Git Server with CI/CD and Kanban. In versions of Onedev prior to 7.3.0 unauthenticated users can take over a OneDev instance if there is no properly configured reverse proxy. The /git-prereceive-callback endpoint is used by the pre-receive git hook on the server to check for branch protections during a push event. It is only intended to be accessed from localhost, but the check relies on the X-Forwarded-For header. Invoking this endpoint leads to the execution of one of various git commands. The environment variables of this command execution can be controlled via query parameters. This allows attackers to write to arbitrary files, which can in turn lead to the execution of arbitrary code. Such an attack would be very hard to detect, which increases the potential impact even more. Users are advised to upgrade.
Git	2.45.2	CVE-2022-39205	CAL']	9.8]	There are no known workarounds for this issue.

					Onedev is an open source, self-hosted Git Server with CI/CD and Kanban. When using Docker-based job executors, the Docker socket (e.g. /var/run/docker.sock on Linux) is mounted into each Docker step. Users that can define and trigger CI/CD jobs on a project could use this to control the Docker daemon on the host machine. This is a known dangerous pattern, as it can be used to break out of Docker containers and, in most cases, gain root privileges on the host system. This issue allows regular (non-admin) users to potentially take over the build infrastructure of a OneDev instance. Attackers need to have an account (or be able to register one) and need permission to create
Git	2.45.2	CVE-2022-39206	['CRITICA L', 'CRITI CAL']	[9.9, 9.9]	project. Since code.onedev.io has the right preconditions for this to be exploited by remote attackers, it could have been used to hijack builds of OneDev itself, e.g. by injecting malware into the docker images that are built and pushed to Docker Hub. The impact is increased by this as described before. Users are
					Onedev is an open source, self-hosted Git Server with CI/CD and Kanban. During CI/CD builds, it is possible to save build artifacts for later retrieval. They can be accessed through OneDev's web UI after the successful run of a build. These artifact files are served by the webserver in the same context as the UI without any further restrictions. This leads to Cross-Site Scripting (XSS) when a user creates a build artifact that contains HTML. When accessing the artifact, the content is rendered by the browser, including any JavaScript that it contains. Since all cookies (except for the rememberMe one) do not set the HttpOnly flag, an attacker could steal the session of a victim and use it to impersonate them. To exploit this issue, attackers need to be able to modify the content of
Git	2.45.2	CVE-2022-39207	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	artifacts, which usually means they need to be able to modify a project's build spec. The exploitation requires the victim to click on an attacker's link. It can be used to elevate privileges by targeting

Git	2.45.2	CVE-2022-39208	['HIGH', ' HIGH']	[7.5, 7.5]	Onedev is an open source, self-hosted Git Server with CI/CD and Kanban. All files in the /opt/onedev/sites/ directory are exposed and can be read by unauthenticated users. This directory contains all projects, including their bare git repos and build artifacts. This file disclosure vulnerability can be used by unauthenticated attackers to leak all project files of any project. Since project IDs are incremental, an attacker could iterate through them and leak all project data. This issue has been resolved in version 7.3.0 and users are advised to upgrade. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-2900	CRITICAL	9.1	Server-Side Request Forgery (SSRF) in GitHub repository ionicabizau/parse-url prior to 8.1.0.
Git	2.45.2	CVE-2022-36056	['MEDIUM',	[5.5, 5.5]	Cosign is a project under the sigstore organization which aims to make signatures invisible infrastructure. In versions prior to 1.12.0 a number of vulnerabilities have been found in cosign verify-blob, where Cosign would successfully verify an artifact when verification should have failed. First a cosign bundle can be crafted to successfully verify a blob even if the embedded rekorBundle does not reference the given signature. Second, when providing identity flags, the email and issuer of a certificate is not checked when verifying a Rekor bundle, and the GitHub Actions identity is never checked. Third, providing an invalid Rekor bundle without the experimental flag results in a successful verification. And fourth an invalid transparency log entry will result in immediate success for verification. Details and examples of these issues can be seen in the GHSA-8gw7-4j42-w388 advisory linked. Users are advised to upgrade to 1.12.0. There are no known workarounds for these issues.
Git	2.45.2	CVE-2022-3221	HIGH	8.8	Cross-Site Request Forgery (CSRF) in GitHub repository ikus060/rdiffweb prior to 2.4.3.
Git	2.45.2	CVE-2022-3222	MEDIUM	5.5	Uncontrolled Recursion in GitHub repository gpac/gpac prior to 2.1.0-DEV.
Git	2.45.2	CVE-2022-3224	MEDIUM	6.1	Misinterpretation of Input in GitHub repository ionicabizau/parse-url prior to 8.1.0.
Git	2.45.2	CVE-2022-3211	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository pimcore/pimcore prior to 10.5.6.

Git	2.45.2	CVE-2022-39209	['HIGH', ' MEDIUM']	[7.5, 6.5]	cmark-gfm is GitHub's fork of cmark, a CommonMark parsing and rendering library and program in C. In versions prior to 0.29.0.gfm.6 a polynomial time complexity issue in cmark-gfm's autolink extension may lead to unbounded resource exhaustion and subsequent denial of service. Users may verify the patch by running `python3 -c' print("![I"* 100000 + "\n")' ./cmark-gfm -e autolink`, which will resource exhaust on unpatched cmark-gfm but render correctly on patched cmark-gfm. This vulnerability has been patched in 0.29.0.gfm.6. Users are advised to upgrade. Users unable to upgrade should disable the use of the autolink extension.
Git	2.45.2	CVE-2022-3223	MEDIUM	6.1	Cross-site Scripting (XSS) - Stored in GitHub repository jgraph/drawio prior to 20.3.1.
Git	2.45.2	CVE-2022-3225	['HIGH', ' MEDIUM']	[8.8, 5.7]	Improper Control of Dynamically-Managed Code Resources in GitHub repository budibase/budibase prior to 1.3.20.
Git	2.45.2	CVE-2022-35934	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of tf.reshape op in TensorFlow is vulnerable to a denial of service via CHECK-failure (assertion failure) caused by overflowing the number of elements in a tensor. This issue has been patched in GitHub commit 61f0f9b94df8c0411f0ad0ecc2fec2d3f3c33555. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35935	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of SobolSampleOp is vulnerable to a denial of service via CHECK-failure (assertion failure) caused by assuming `input(0)`, `input(1)`, and `input(2)` to be scalar. This issue has been patched in GitHub commit c65c67f88ad770662e8f191269a907bf2b94b1bf. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35937	['HIGH', ' CRITICAL']	[7.0, 9.1]	TensorFlow is an open source platform for machine learning. The `GatherNd` function takes arguments that determine the sizes of inputs and outputs. If the inputs given are greater than or equal to the sizes of the outputs, an out-of-bounds memory read is triggered. This issue has been patched in GitHub commit 595a65a3e224a0362d7e68c2213acfc2b499 a196. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35938	['HIGH', ' CRITICAL']	[7.0, 9.1]	TensorFlow is an open source platform for machine learning. The `GatherNd` function takes arguments that determine the sizes of inputs and outputs. If the inputs given are greater than or equal to the sizes of the outputs, an out-of-bounds memory read or a crash is triggered. This issue has been patched in GitHub commit 4142e47e9e31db481781b955ed3ff8 07a781b494. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35939	['HIGH', '	[7.0, 9.8]	TensorFlow is an open source platform for machine learning. The `ScatterNd` function takes an input argument that determines the indices of of the output tensor. An input index greater than the output tensor or less than zero will either write content at the wrong index or trigger a crash. We have patched the issue in GitHub commit b4d4b4cb019bd7240a52daa4ba61e3cc814f0384. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

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Git	2.45.2	CVE-2022-35940	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The `RaggedRangOp` function takes an argument `limits` that is eventually used to construct a `TensorShape` as an `int64`. If `limits` is a very large float, it can overflow when converted to an `int64`. This triggers an `InvalidArgument` but also throws an abort signal that crashes the program. We have patched the issue in GitHub commit 37cefa91bee4eace55715eeef43720b958a01192. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35941	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The `AvgPoolOp` function takes an argument `ksize` that must be positive but is not checked. A negative `ksize` can trigger a `CHECK` failure and crash the program. We have patched the issue in GitHub commit 3a6ac52664c6c095aa2b114 e742b0aa17fdce78f. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds to this issue.
Git	2.45.2	CVE-2022-35952	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The `UnbatchGradOp` function takes an argument `id` that is assumed to be a scalar. A nonscalar `id` can trigger a `CHECK` failure and crash the program. It also requires its argument `batch_index` to contain three times the number of elements as indicated in its `batch_index.dim_size(0)`. An incorrect `batch_index` can trigger a `CHECK` failure and crash the program. We have patched the issue in GitHub commit 5f945fc6409a3c1e90d6970c9292f80 5f6e6ddf2. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35959	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of `AvgPool3DGradOp` does not fully validate the input `orig_input_shape`. This results in an overflow that results in a `CHECK` failure which can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 9178ac9d6389bdc54638ab913ea0e419234d14eb. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35960	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. In `core/kernels/list_kernels.cc's TensorListReserve`, `num_elements` is assumed to be a tensor of size 1. When a `num_elements` of more than 1 element is provided, then `tf.raw_ops.TensorListReserve` fails the `CHECK_EQ` in `CheckIsAlignedAndSingleElement`. We have patched the issue in GitHub commit b5f6fbfba76576202b72119897561e3bd4f179c7. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35963	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of `FractionalAvgPoolGrad` does not fully validate the input `orig_input_tensor_shape`. This results in an overflow that results in a `CHECK` failure which can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 03a659d7be9a1154fdf5eeac221e5950fec07dad. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35964	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of 'BlockLSTMGradV2' does not fully validate its inputs. This results in a a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 2a458fc4866505be27c62f81474ecb2b870498fa. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35965	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `LowerBound` or `UpperBound` is given an empty` sorted_inputs` input, it results in a `nullptr` dereference, leading to a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit bce3717eaef4f769019fd18e990464ca4a2efeea. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35966	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizedAvgPool` is given `min_input` or `max_input` tensors of a nonzero rank, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 7cdf9d4d2083b739ec81cfdace546b0c99f50 622. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35967	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizedAdd` is given `min_input` or `max_input` tensors of a nonzero rank, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 49b3824d83af706df0ad07e4e677d8865975 6d89. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35968	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of `AvgPoolGrad` does not fully validate the input `orig_input_shape`. This results in a `CHECK` failure which can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 3a6ac52664c6c095aa2b114e742b0aa17fdce78f. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35969	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. The implementation of `Conv2DBackpropInput` requires `input_sizes` to be 4-dimensional. Otherwise, it gives a `CHECK` failure which can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 50156d547b9a1da0144d7babe665cf690305 b33c. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35970	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizedInstanceNorm` is given `x_min` or `x_max` tensors of a nonzero rank, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 785d67a78a1d533759fcd2f5e8d6e f778de849e0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35971	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `FakeQuantWithMinMaxVars` is given `min` or `max` tensors of a nonzero rank, it results in a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 785d67a78a1d533759fcd2f5e8d6e f778de849e0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35972	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizedBiasAdd` is given `min_input`, `max_input`, `min_bias`, `max_bias` tensors of a nonzero rank, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 785d67a78a1d533759fcd2f5e8d6ef778de849e0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35973	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizedMatMul` is given nonscalar input for: `min_a`, `max_a`, `min_b`, or `max_b` It gives a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit aca766ac7693bf29ed0df55ad6bfcc7 8f35e7f48. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35974	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizeDownAndShrinkRange` is given nonscalar inputs for `input_min` or `input_max`, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 73ad1815ebcfeb7c051f9c2f7ab5024380ca8613. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35979	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `QuantizedRelu` or `QuantizedRelu6` are given nonscalar inputs for `min_features` or `max_features`, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 49b3824d83af706df0ad07e4e677d88659756d89. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35981	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. `FractionalMaxPoolGrad` validates its inputs with `CHECK` failures instead of with returning errors. If it gets incorrectly sized inputs, the `CHECK` failure can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 8741e57d163a079db05a7107a7609 af70931def4. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35982	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `SparseBincount` is given inputs for `indices`, `values`, and `dense_shape` that do not make a valid sparse tensor, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 40adbe4dd15b582b0210dfbf40c243a62f5119fa. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35983	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `Save` or `SaveSlices` is run over tensors of an unsupported `dtype`, it results in a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 5dd7b86b84a864b834c6fa3d7f9f51c87efa99 d4. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35984	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. `ParameterizedTruncatedNormal` assumes `shape` is of type `int32`. A valid `shape` of type `int64` results in a mismatched type `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 72180be03447a10810edca700cbc9af690dfe b51. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35985	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `LRNGrad` is given an `output_image` input tensor that is not 4-D, it results in a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit bd90b3efab4ec958b228cd7cfe9125be1c0cf 255. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35986	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `RaggedBincount` is given an empty input tensor `splits`, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 7a4591fd4f065f4fa903593bc39b2f79530a74b8. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35987	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. `DenseBincount` assumes its input tensor `weights` to either have the same shape as its input tensor `input` or to be length-0. A different `weights` shape will trigger a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit bf4c14353c2328636a18bfad1e151052c81d5f43. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35988	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `tf.linalg.matrix_rank` receives an empty input `a`, the GPU kernel gives a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit c55b476aa0e0bd4ee99d0f3ad18d9d706cd1 260a. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35989	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `MaxPool` receives a window size input array `ksize` with dimensions greater than its input tensor `input`, the GPU kernel gives a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 32d7bd3defd134f21a4e344c8dfd40099aaf6b 18. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35990	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `tf.quantization.fake_quant_with_min _max_vars_per_channel_gradient` receives input `min` or `max` of rank other than 1, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit f3cf67ac5705f4f04721d15e485e192bb319fe ed. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range.There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36018	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `RaggedTensorToVariant` is given a `rt_nested_splits` list that contains tensors of ranks other than one, it results in a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 88f93dfe691563baa4ae1e80ccde2d5c7a143821. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36019	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `FakeQuantWithMinMaxVarsPerChannel` is given `min` or `max` tensors of a rank other than one, it results in a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 785d67a78a1d533759fcd2f5e8d6ef778de849e0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

					TensorFlow is an open source platform for machine learning. If `QuantizeAndDequantizeV3` is given a nonscalar `num_bits` input tensor, it results in a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit f3f9cb38ecfe5a8a703f2c4a8fead434ef29171 3. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow
Git	2.45.2	CVE-2022-36026	['MEDIUM', 'HIGH']	[5.9, 7.5]	2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35991	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `TensorListScatter` and `TensorListScatterV2` receive an `element_shape` of a rank greater than one, they give a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit bb03fdf4aae944ab2e4b35c7daa051068a8b7f61. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35992	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `TensorListFromTensor` receives an `element_shape` of a rank greater than one, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit 3db59a042a38f4338aa207922fa2f476e000a 6ee. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35993	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `SetSize` receives an input `set_shape` that is not a 1D tensor, it gives a `CHECK` fails that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit cf70b79d2662c0d3c6af74583641e345fc939 467. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-35994	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `CollectiveGather` receives an scalar input `input`, it gives a `CHECK` fails that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit c1f491817dec39a26be3c574e86a88c30f3c4770. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35995	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `AudioSummaryV2` receives an input `sample_rate` with more than one element, it gives a `CHECK` fails that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit bf6b45244992e2ee543c258e5194 89659c99fb7f. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35996	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `Conv2D` is given empty `input` and the `filter` and `padding` sizes are valid, the output is all-zeros. This causes division-by-zero floating point exceptions that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 611d80db29dd7b0cfb755772c69d60ae5bca 05f9. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-35997	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `tf.sparse.cross` receives an input `separator` that is not a scalar, it gives a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 83dcb4dbfa094e33db084e97c4d0531a559e 0ebf. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

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Cit	2.45.2	CVE 2022 25009	['MEDIUM',	[5.9,	TensorFlow is an open source platform for machine learning. If `EmptyTensorList` receives an input `element_shape` with more than one dimension, it gives a `CHECK` fail that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit c8ba76d48567aed347508e0552a2 57641931024d. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known
Git	2.45.2	CVE-2022-35998	'HIGH']	7.5]	workarounds for this issue.
Git	2.45.2	CVE-2022-35999	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `Conv2DBackpropInput` receives empty `out_backprop` inputs (e.g. `[3, 1, 0, 1]`), the current CPU/GPU kernels `CHECK` fail (one with dnnl, the other with cudnn). This can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 27a65a43cf763897fecfa5cdb5cc653fc5dd0346. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36000	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `mlir::tfg::ConvertGenericFunctionTo FunctionDef` is given empty function attributes, it gives a null dereference. We have patched the issue in GitHub commit aed36912609fc07229b4d0a 7b44f3f48efc00fd0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36001	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `DrawBoundingBoxes` receives an input `boxes` that is not of dtype `float`, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit da0d65cdc1270038e72157ba35bf74b85d9b da11. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-36002	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `Unbatch` receives a nonscalar input `id`, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit 4419d10d576adefa36b0e0a9425d 2569f7c0189f. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36003	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `RandomPoissonV2` receives large input shape and rates, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit 552bfced6ce4809db5f3ca305f60ff80dd40c5a3. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36004	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `tf.random.gamma` receives large input shape and rates, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit 552bfced6ce4809db5f3ca305f60ff80dd40c5a3. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36005	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `tf.quantization.fake_quant_with_min _max_vars_gradient` receives input `min` or `max` that is nonscalar, it gives a `CHECK` fail that can trigger a denial of service attack. We have patched the issue in GitHub commit f3cf67ac5705f4f04721d15e485e192bb319feed. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-36011	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `mlir::tfg::ConvertGenericFunctionTo FunctionDef` is given empty function attributes, it gives a null dereference. We have patched the issue in GitHub commit 1cf45b831eeb0cab8655c9c7 c5d06ec6f45fc41b. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36012	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `mlir::tfg::ConvertGenericFunctionTo FunctionDef` is given empty function attributes, it crashes. We have patched the issue in GitHub commit ad069af92392efee1418c48ff561fd3070a03d 7b. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36013	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `mlir::tfg::GraphDefImporter::Convert NodeDef` tries to convert NodeDefs without an op name, it crashes. We have patched the issue in GitHub commit a0f0b9a21c9270930457095092f558f bad4c03e5. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36014	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `mlir::tfg::TFOp::nameAttr` receives null type list attributes, it crashes. We have patched the issue in GitHub commits 3a754740d5414e362512ee981eefba41561a63a6 and a0f0b9a21c9270930457095092f558fbad4c03e5. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-36015	['MEDIUM', 'HIGH']	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `RangeSize` receives values that do not fit into an `int64_t`, it crashes. We have patched the issue in GitHub commit 37e64539cd29fcfb814c4451152a60f5d107b0f0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36016	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When `tensorflow::full_type::SubstituteFro mAttrs` receives a `FullTypeDef& t` that is not exactly three args, it triggers a `CHECK`-fail instead of returning a status. We have patched the issue in GitHub commit 6104f0d4091c260ce9352f9155f7e9b 725eab012. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36017	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. If `Requantize` is given `input_min`, `input_max`, `requested_output_min`, `requested_output_max` tensors of a nonzero rank, it results in a segfault that can be used to trigger a denial of service attack. We have patched the issue in GitHub commit 785d67a78a1d533759fcd2f5e8d6e f778de849e0. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-36027	['MEDIUM',	[5.9, 7.5]	TensorFlow is an open source platform for machine learning. When converting transposed convolutions using per-channel weight quantization the converter segfaults and crashes the Python process. We have patched the issue in GitHub commit aa0b852a4588cea4d36b74feb05d93055540b450. The fix will be included in TensorFlow 2.10.0. We will also cherrypick this commit on TensorFlow 2.9.1, TensorFlow 2.8.1, and TensorFlow 2.7.2, as these are also affected and still in supported range. There are no known workarounds for this issue.

Git	2.45.2	CVE-2022-39217	['MEDIUM', 'CRITICA L']	[5.8, 9.8]	some-natalie/ghas-to-csv (GitHub Advanced Security to CSV) is a GitHub action which scrapes the GitHub Advanced Security API and shoves it into a CSV. In affected versions this GitHub Action creates a CSV file without sanitizing the output of the APIs. If an alert is dismissed or any other custom field contains executable code / formulas, it might be run when an endpoint opens that CSV file in a spreadsheet program. This issue has been addressed in version `v1`. Users are advised to use `v1` or later. There are no known workarounds for this issue.
Git	2.45.2	CVE-2022-3173	MEDIUM	4.3	Improper Authentication in GitHub repository snipe/snipe-it prior to 6.0.10.
Git	2.45.2	CVE-2022-3231	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository librenms/librenms prior to 22.9.0.
Git	2.45.2	CVE-2022-3232	MEDIUM	4.3	Cross-Site Request Forgery (CSRF) in GitHub repository ikus060/rdiffweb prior to 2.4.5.
Git	2.45.2	CVE-2022-3234	HIGH	7.8	Heap-based Buffer Overflow in GitHub repository vim/vim prior to 9.0.0483.
Git	2.45.2	CVE-2022-3235	HIGH	7.8	Use After Free in GitHub repository vim/vim prior to 9.0.0490.
Git	2.45.2	CVE-2022-2924	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.3.
Git	2.45.2	CVE-2022-3000	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-3004	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-3005	MEDIUM	5.4	Cross-site Scripting (XSS) - Stored in GitHub repository yetiforcecompany/yetiforcecrm prior to 6.4.0.
Git	2.45.2	CVE-2022-3242	MEDIUM	6.1	Code Injection in GitHub repository microweber/microweber prior to 1.3.2.
Git	2.45.2	CVE-2022-2872	MEDIUM	5.4	Unrestricted Upload of File with Dangerous Type in GitHub repository octoprint/octoprint prior to 1.8.3.
Git	2.45.2	CVE-2022-3068	HIGH	8.8	Improper Privilege Management in GitHub repository octoprint/octoprint prior to 1.8.3.

Google Chrome	135.0.704 9.116	CVE-2007-0045	None	None	Multiple cross-site scripting (XSS) vulnerabilities in Adobe Acrobat Reader Plugin before 8.0.0, and possibly the plugin distributed with Adobe Reader 7.x before 7.1.4, 8.x before 8.1.7, and 9.x before 9.2, for Mozilla Firefox, Microsoft Internet Explorer 6 SP1, Google Chrome, Opera 8.5.4 build 770, and Opera 9.10.8679 on Windows allow remote attackers to inject arbitrary JavaScript and conduct other attacks via a .pdf URL with a javascript: or res: URI with (1) FDF, (2) XML, and (3) XFDF AJAX parameters, or (4) an arbitrarily named name=URI anchor identifier, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2007-0048	None	None	Adobe Acrobat Reader Plugin before 8.0.0, and possibly the plugin distributed with Adobe Reader 7.x before 7.1.4, 8.x before 8.1.7, and 9.x before 9.2, when used with Internet Explorer, Google Chrome, or Opera, allows remote attackers to cause a denial of service (memory consumption) via a long sequence of # (hash) characters appended to a PDF URL, related to a "cross-site scripting issue."
Google Chrome	135.0.704 9.116	CVE-2008-4340	None	None	Google Chrome 0.2.149.29 and 0.2.149.30 allows remote attackers to cause a denial of service (memory consumption) via an HTML document containing a carriage return ("\r\n\r\n") argument to the window.open function.
Google Chrome	135.0.704 9.116	CVE-2008-4724	None	None	Multiple cross-site scripting (XSS) vulnerabilities in Google Chrome 0.2.149.30 allow remote attackers to inject arbitrary web script or HTML via an ftp:// URL for an HTML document within a (1) JPG, (2) PDF, or (3) TXT file. NOTE: the provenance of this information is unknown; the details are obtained solely from third party information.
Google Chrome	135.0.704 9.116	CVE-2008-5749	None	None	Argument injection vulnerability in Google Chrome 1.0.154.36 on Windows XP SP3 allows remote attackers to execute arbitrary commands via therenderer-path option in a chromehtml: URI. NOTE: a third party disputes this issue, stating that Chrome " will ask for user permission" and "cannot launch the applet even [if] you have given out the permission.
Google Chrome	135.0.704 9.116	CVE-2008-5915	None	None	An unspecified function in the JavaScript implementation in Google Chrome creates and exposes a "temporary footprint" when there is a current login to a web site, which makes it easier for remote attackers to trick a user into acting upon a spoofed pop-up message, aka an "in-session phishing attack." NOTE: as of 20090116, the only disclosure is a vague pre-advisory with no actionable information. However, because it is from a well-known researcher, it is being assigned a CVE identifier for tracking purposes.

Google Chrome	135.0.704 9.116	CVE-2009-0374	None	None	Google Chrome 1.0.154.43 allows remote attackers to trick a user into visiting an arbitrary URL via an onclick action that moves a crafted element to the current mouse position, related to a "Clickjacking" vulnerability. NOTE: a third party disputes the relevance of this issue, stating that "every sufficiently featured browser is and likely will remain susceptible to the behavior known as clickjacking," and adding that the exploit code "is not a valid demonstration of the issue.
Google Chrome	135.0.704 9.116	CVE-2009-0276	None	None	Cross-domain vulnerability in the V8 JavaScript engine in Google Chrome before 1.0.154.46 allows remote attackers to bypass the Same Origin Policy via a crafted script that accesses another frame and reads its full URL and possibly other sensitive information, or modifies the URL of this frame.
Google Chrome	135.0.704 9.116	CVE-2009-0411	None	None	Google Chrome before 1.0.154.46 does not properly restrict access from web pages to the (1) Set-Cookie and (2) Set-Cookie2 HTTP response headers, which allows remote attackers to obtain sensitive information from cookies via XMLHttpRequest calls and other web script.
Google Chrome	135.0.704 9.116	CVE-2009-1412	None	None	Argument injection vulnerability in the chromehtml: protocol handler in Google Chrome before 1.0.154.59, when invoked by Internet Explorer, allows remote attackers to determine the existence of files, and open tabs for URLs that do not satisfy the IsWebSafeScheme restriction, via a web page that sets document.location to a chromehtml: value, as demonstrated by use of a (1) javascript: or (2) data: URL. NOTE: this can be leveraged for Universal XSS by exploiting certain behavior involving persistence across page transitions.
Google Chrome	135.0.704 9.116	CVE-2009-1413	None	None	Google Chrome 1.0.x does not cancel timeouts upon a page transition, which makes it easier for attackers to conduct Universal XSS attacks by calling setTimeout to trigger future execution of JavaScript code, and then modifying document.location to arrange for JavaScript execution in the context of an arbitrary web site. NOTE: this can be leveraged for a remote attack by exploiting a chromehtml: argument-injection vulnerability.
Google Chrome	135.0.704 9.116	CVE-2009-1414	None	None	Google Chrome 2.0.x lets modifications to the global object persist across a page transition, which makes it easier for attackers to conduct Universal XSS attacks via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2009-1514	None	None	Google Chrome 1.0.154.53 allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via a throw statement with a long exception value.
Google Chrome	135.0.704 9.116	CVE-2009-1441	None	None	Heap-based buffer overflow in the ParamTraits <skbitmap>::Read function in Google Chrome before 1.0.154.64 allows attackers to leverage renderer access to cause a denial of service (application crash) or possibly execute arbitrary code via vectors related to a large bitmap that arrives over the IPC channel.</skbitmap>
Google Chrome	135.0.704 9.116	CVE-2009-1442	None	None	Multiple integer overflows in Skia, as used in Google Chrome 1.x before 1.0.154.64 and 2.x, and possibly Android, might allow remote attackers to execute arbitrary code in the renderer process via a crafted (1) image or (2) canvas.
Google Chrome	135.0.704 9.116	CVE-2009-1598	None	None	Google Chrome executes DOM calls in response to a javascript: URI in the target attribute of a submit element within a form contained in an inline PDF file, which might allow remote attackers to bypass intended Adobe Acrobat JavaScript restrictions on accessing the document object, as demonstrated by a web site that permits PDF uploads by untrusted users, and therefore has a shared document.domain between the web site and this javascript: URI. NOTE: the researcher reports that Adobe's position is "a PDF file is active content."
Google Chrome	135.0.704 9.116	CVE-2009-0945	None	None	Array index error in the insertItemBefore method in WebKit, as used in Apple Safari before 3.2.3 and 4 Public Beta, iPhone OS 1.0 through 2.2.1, iPhone OS for iPod touch 1.1 through 2.2.1, Google Chrome Stable before 1.0.154.65, and possibly other products allows remote attackers to execute arbitrary code via a document with a SVGPathList data structure containing a negative index in the (1) SVGTransformList, (2) SVGStringList, (3) SVGNumberList, (4) SVGPathSegList, (5) SVGPointList, or (6) SVGLengthList SVGList object, which triggers memory corruption.
Google Chrome	135.0.704 9.116	CVE-2009-1690	None	None	Use-after-free vulnerability in WebKit, as used in Apple Safari before 4.0, iPhone OS 1.0 through 2.2.1, iPhone OS for iPod touch 1.1 through 2.2.1, Google Chrome 1.0.154.53, and possibly other products, allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) by setting an unspecified property of an HTML tag that causes child elements to be freed and later accessed when an HTML error occurs, related to "recursion in certain DOM event handlers."

Google Chrome	135.0.704 9.116	CVE-2009-2060	None	None	src/net/http/http_transaction_winhttp.cc in Google Chrome before 1.0.154.53 uses the HTTP Host header to determine the context of a document provided in a (1) 4xx or (2) 5xx CONNECT response from a proxy server, which allows man-in-the-middle attackers to execute arbitrary web script by modifying this CONNECT response, aka an "SSL tampering" attack.
Google Chrome	135.0.704 9.116	CVE-2009-2068	None	None	Google Chrome detects http content in https web pages only when the top-level frame uses https, which allows man-in-the-middle attackers to execute arbitrary web script, in an https site's context, by modifying an http page to include an https iframe that references a script file on an http site, related to "HTTP-Intended-but-HTTPS-Loadable (HPIHSL) pages."
Google Chrome	135.0.704 9.116	CVE-2009-2071	None	None	Google Chrome before 1.0.154.53 displays a cached certificate for a (1) 4xx or (2) 5xx CONNECT response page returned by a proxy server, which allows man-in-the-middle attackers to spoof an arbitrary https site by letting a browser obtain a valid certificate from this site during one request, and then sending the browser a crafted 502 response page upon a subsequent request.
Google Chrome	135.0.704 9.116	CVE-2009-2121	None	None	Buffer overflow in the browser kernel in Google Chrome before 2.0.172.33 allows remote HTTP servers to cause a denial of service (application crash) or possibly execute arbitrary code via a crafted response.
Google Chrome	135.0.704 9.116	CVE-2009-2352	None	None	Google Chrome 1.0.154.48 and earlier does not block javascript: URIs in Refresh headers in HTTP responses, which allows remote attackers to conduct cross-site scripting (XSS) attacks via vectors related to (1) injecting a Refresh header or (2) specifying the content of a Refresh header, a related issue to CVE-2009-1312. NOTE: it was later reported that 2.0.172.28, 2.0.172.37, and 3.0.193.2 Beta are also affected.
Google Chrome	135.0.704 9.116	CVE-2009-2555	None	None	Heap-based buffer overflow in src/jsregexp.cc in Google V8 before 1.1.10.14, as used in Google Chrome before 2.0.172.37, allows remote attackers to execute arbitrary code in the Chrome sandbox via a crafted JavaScript regular expression.
Google Chrome	135.0.704 9.116	CVE-2009-2556	None	None	Google Chrome before 2.0.172.37 allows attackers to leverage renderer access to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unspecified vectors that trigger excessive memory allocation.

Google Chrome	135.0.704 9.116	CVE-2009-2578	None	None	Google Chrome 2.x through 2.0.172 allows remote attackers to cause a denial of service (application crash) via a long Unicode string argument to the write method, a related issue to CVE-2009-2479.
Google Chrome	135.0.704 9.116	CVE-2008-6994	None	None	Stack-based buffer overflow in the SaveAs feature (SaveFileAsWithFilter function) in win_util.cc in Google Chrome 0.2.149.27 allows user-assisted remote attackers to execute arbitrary code via a web page with a long TITLE element, which triggers the overflow when the user saves the page and a long filename is generated. NOTE: it might be possible to exploit this issue via an HTTP response that includes a long filename in a Content-Disposition header.
Google Chrome	135.0.704 9.116	CVE-2008-6995	None	None	Integer underflow in net/base/escape.cc in chrome.dll in Google Chrome 0.2.149.27 allows remote attackers to cause a denial of service (browser crash) via a URI with an invalid handler followed by a "%" (percent) character, which triggers a buffer over-read, as demonstrated using an " about:%" URI.
Google Chrome	135.0.704 9.116	CVE-2008-6996	None	None	Google Chrome BETA (0.2.149.27) does not prompt the user before saving an executable file, which makes it easier for remote attackers or malware to cause a denial of service (disk consumption) or exploit other vulnerabilities via a URL that references an executable file, possibly related to the "ask where to save each file before downloading" setting.
Google Chrome	135.0.704 9.116	CVE-2008-6997	None	None	Google Chrome 0.2.149.27 allows user-assisted remote attackers to cause a denial of service (browser crash) via an IMG tag with a long src attribute, which triggers the crash when the victim performs an "Inspect Element" action.
Google Chrome	135.0.704 9.116	CVE-2008-6998	None	None	Stack-based buffer overflow in chrome/common/gfx/url_elider.cc in Google Chrome 0.2.149.27 and other versions before 0.2.149.29 might allow user-assisted remote attackers to execute arbitrary code via a link target (href attribute) with a large number of path elements, which triggers the overflow when the status bar is updated after the user hovers over the link.
Google Chrome	135.0.704 9.116	CVE-2009-2955	None	None	Google Chrome 1.0.154.48 and earlier allows remote attackers to cause a denial of service (CPU consumption and application hang) via JavaScript code with a long string value for the hash property (aka location.hash), a related issue to CVE-2008-5715.

Google Chrome	135.0.704 9.116	CVE-2008-7061	None	None	The tooltip manager (chrome/views/tooltip_manager. cc) in Google Chrome 0.2.149.29 Build 1798 and possibly other versions before 0.2.149.30 allows remote attackers to cause a denial of service (CPU consumption or crash) via a tag with a long title attribute, which is not properly handled when displaying a tooltip, a different vulnerability than CVE-2008-6994. NOTE: there is inconsistent information about the environments under which this issue exists.
Google Chrome	135.0.704 9.116	CVE-2009-2935	None	None	Google V8, as used in Google Chrome before 2.0.172.43, allows remote attackers to bypass intended restrictions on reading memory, and possibly obtain sensitive information or execute arbitrary code in the Chrome sandbox, via crafted JavaScript.
Google Chrome	135.0.704 9.116	CVE-2009-2973	None	None	Google Chrome before 2.0.172.43 does not prevent SSL connections to a site with an X.509 certificate signed with the (1) MD2 or (2) MD4 algorithm, which makes it easier for man-in-the-middle attackers to spoof arbitrary HTTPS servers via a crafted certificate, a related issue to CVE-2009-2409.
Google Chrome	135.0.704 9.116	CVE-2009-2974	None	None	Google Chrome 1.0.154.65, 1.0.154.48, and earlier allows remote attackers to (1) cause a denial of service (application hang) via vectors involving a chromehtml: URI value for the document.location property or (2) cause a denial of service (application hang and CPU consumption) via vectors involving a series of function calls that set a chromehtml: URI value for the document.location property.
Google Chrome	135.0.704 9.116	CVE-2009-3011	None	None	Google Chrome 1.0.154.48 and earlier, 2.0.172.28, 2.0.172.37, and 3.0.193.2 Beta does not properly block data: URIs in Refresh headers in HTTP responses, which allows remote attackers to conduct cross-site scripting (XSS) attacks via vectors related to (1) injecting a Refresh header that contains JavaScript sequences in a data:text/html URI or (2) entering a data:text/html URI with JavaScript sequences when specifying the content of a Refresh header. NOTE: the JavaScript executes outside of the context of the HTTP site.
Google Chrome	135.0.704 9.116	CVE-2008-7246	None	None	Google Chrome 0.2.149.29 and earlier allows remote attackers to cause a denial of service (unusable browser) by calling the window.print function in a loop, aka a "printing DoS attack," possibly a related issue to CVE-2009-0821.

Google Chrome	135.0.704 9.116	CVE-2009-3263	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome 2.x and 3.x before 3.0.195.21 allows remote attackers to inject arbitrary web script or HTML via a (1) RSS or (2) Atom feed, related to the rendering of the application/rss+xml content type as XML "active content."
Google Chrome	135.0.704 9.116	CVE-2009-3264	None	None	The getSVGDocument method in Google Chrome before 3.0.195.21 omits an unspecified "access check," which allows remote web servers to bypass the Same Origin Policy and conduct cross-site scripting attacks via unknown vectors, related to a user's visit to a different web server that hosts an SVG document.
Google Chrome	135.0.704 9.116	CVE-2009-3268	None	None	Google Chrome 1.0.154.48 and earlier allows remote attackers to cause a denial of service (CPU consumption) via an automatically submitted form containing a KEYGEN element, a related issue to CVE-2009-1828.
Google Chrome	135.0.704 9.116	CVE-2009-3456	None	None	Google Chrome, possibly 3.0.195.21 and earlier, does not properly handle a '\0' character in a domain name in the subject's Common Name (CN) field of an X.509 certificate, which allows man-in-the-middle attackers to spoof arbitrary SSL servers via a crafted certificate issued by a legitimate Certification Authority, a related issue to CVE-2009-2408. NOTE: the provenance of this information is unknown; the details are obtained solely from third party information.
Google Chrome	135.0.704 9.116	CVE-2009-3931	None	None	Incomplete blacklist vulnerability in browser/download/download_exe.cc in Google Chrome before 3.0.195.32 allows remote attackers to force the download of certain dangerous files via a "Content-Disposition: attachment" designation, as demonstrated by (1) .mht and (2) .mhtml files, which are automatically executed by Internet Explorer 6; (3) .svg files, which are automatically executed by Safari; (4) .xml files; (5) .htt files; (6) .xsl files; (7) . xslt files; and (8) image files that are forbidden by the victim's site policy.
Google Chrome	135.0.704 9.116	CVE-2009-3932	None	None	The Gears plugin in Google Chrome before 3.0.195.32 allows user-assisted remote attackers to cause a denial of service (memory corruption and plugin crash) or possibly execute arbitrary code via unspecified use of the Gears SQL API, related to putting "SQL metadata into a bad state."

Google Chrome	135.0.704 9.116	CVE-2009-3933	None	None	WebKit before r50173, as used in Google Chrome before 3.0.195.32, allows remote attackers to cause a denial of service (CPU consumption) via a web page that calls the JavaScript setInterval method, which triggers an incompatibility between the WTF::currentTime and base::Time functions.
Google Chrome	135.0.704 9.116	CVE-2009-3934	None	None	The WebFrameLoaderClient::dispatchDidChangeLo cationWithinPage function in src/webkit/glue/webframeloaderclient_impl.cc in Google Chrome before 3.0.195.32 allows user-assisted remote attackers to cause a denial of service via a page-local link, related to an "empty redirect chain," as demonstrated by a message in Yahoo! Mail.
Google Chrome	135.0.704 9.116	CVE-2009-2816	None	None	The implementation of Cross-Origin Resource Sharing (CORS) in WebKit, as used in Apple Safari before 4.0.4 and Google Chrome before 3.0.195.33, includes certain custom HTTP headers in the OPTIONS request during cross-origin operations with preflight, which makes it easier for remote attackers to conduct cross-site request forgery (CSRF) attacks via a crafted web page.
Google Chrome	135.0.704 9.116	CVE-2010-0315	None	None	WebKit before r53607, as used in Google Chrome before 4.0.249.89, allows remote attackers to discover a redirect's target URL, for the session of a specific user of a web site, by placing the site's URL in the HREF attribute of a stylesheet LINK element, and then reading the document.styleSheets[0].href property value, related to an IFRAME element.
Google Chrome	135.0.704 9.116	CVE-2010-0556	None	None	browser/login/login_prompt.cc in Google Chrome before 4.0.249.89 populates an authentication dialog with credentials that were stored by Password Manager for a different web site, which allows user-assisted remote HTTP servers to obtain sensitive information via a URL that requires authentication, as demonstrated by a URL in the SRC attribute of an IMG element.
Google Chrome	135.0.704 9.116	CVE-2010-0643	None	None	Google Chrome before 4.0.249.89 attempts to make direct connections to web sites when all configured proxy servers are unavailable, which allows remote HTTP servers to obtain potentially sensitive information about the identity of a client user via standard HTTP logging, as demonstrated by a proxy server that was configured for the purpose of anonymity.

Google Chrome	135.0.704 9.116	CVE-2010-0644	None	None	Google Chrome before 4.0.249.89, when a SOCKS 5 proxy server is configured, sends DNS queries directly, which allows remote DNS servers to obtain potentially sensitive information about the identity of a client user via request logging, as demonstrated by a proxy server that was configured for the purpose of anonymity.
Google Chrome	135.0.704 9.116	CVE-2010-0645	None	None	Multiple integer overflows in factory.cc in Google V8 before r3560, as used in Google Chrome before 4.0.249.89, allow remote attackers to execute arbitrary code in the Chrome sandbox via crafted use of JavaScript arrays.
Google Chrome	135.0.704 9.116	CVE-2010-0646	None	None	Multiple integer signedness errors in factory.cc in Google V8 before r3560, as used in Google Chrome before 4.0.249.89, allow remote attackers to execute arbitrary code in the Chrome sandbox via crafted use of JavaScript arrays.
Google Chrome	135.0.704 9.116	CVE-2010-0647	None	None	WebKit before r53525, as used in Google Chrome before 4.0.249.89, allows remote attackers to execute arbitrary code in the Chrome sandbox via a malformed RUBY element, as demonstrated by a <ruby>><rt> sequence.</rt></ruby>
Google Chrome	135.0.704 9.116	CVE-2010-0649	None	None	Integer overflow in the CrossCallParamsEx::CreateF romBuffer function in sandbox/src/crosscall_server.c c in Google Chrome before 4.0.249.89 allows attackers to leverage renderer access to cause a denial of service (heap memory corruption) or possibly have unspecified other impact via a malformed message, related to deserializing of sandbox messages.
Google Chrome	135.0.704 9.116	CVE-2010-0650	None	None	WebKit, as used in Google Chrome before 4.0.249.78 and Apple Safari, allows remote attackers to bypass intended restrictions on popup windows via crafted use of a mouse click event.
Google Chrome	135.0.704 9.116	CVE-2010-0651	None	None	WebKit before r52784, as used in Google Chrome before 4.0.249.78 and Apple Safari before 4.0.5, permits cross-origin loading of CSS stylesheets even when the stylesheet download has an incorrect MIME type and the stylesheet document is malformed, which allows remote attackers to obtain sensitive information via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2010-0655	None	None	Use-after-free vulnerability in Google Chrome before 4.0.249.78 allows user-assisted remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors involving the display of a blocked popup window during navigation to a different web site.

Google Chrome	135.0.704 9.116	CVE-2010-0656	None	None	WebKit before r51295, as used in Google Chrome before 4.0.249.78, presents a directory-listing page in response to an XMLHttpRequest for a file:/// URL that corresponds to a directory, which allows attackers to obtain sensitive information or possibly have unspecified other impact via a crafted local HTML document.
Google Chrome	135.0.704 9.116	CVE-2010-0657	None	None	Google Chrome before 4.0.249.78 on Windows does not perform the expected encoding, escaping, and quoting for the URL in theapp argument in a desktop shortcut, which allows user-assisted remote attackers to execute arbitrary programs or obtain sensitive information by tricking a user into creating a crafted shortcut.
Google Chrome	135.0.704 9.116	CVE-2010-0658	None	None	Multiple integer overflows in Skia, as used in Google Chrome before 4.0.249.78, allow remote attackers to execute arbitrary code in the Chrome sandbox or cause a denial of service (memory corruption and application crash) via vectors involving CANVAS elements.
Google Chrome	135.0.704 9.116	CVE-2010-0659	None	None	The image decoder in WebKit before r52833, as used in Google Chrome before 4.0.249.78, does not properly handle a failure of memory allocation, which allows remote attackers to execute arbitrary code in the Chrome sandbox via a malformed GIF file that specifies a large size.
Google Chrome	135.0.704 9.116	CVE-2010-0660	None	None	Google Chrome before 4.0.249.78 sends an https URL in the Referer header of an http request in certain circumstances involving https to http redirection, which allows remote HTTP servers to obtain potentially sensitive information via standard HTTP logging.
Google Chrome	135.0.704 9.116	CVE-2010-0661	None	None	WebCore/bindings/v8/custom/V8DOMWindowCusto m.cpp in WebKit before r52401, as used in Google Chrome before 4.0.249.78, allows remote attackers to bypass the Same Origin Policy via vectors involving the window.open method.
Google Chrome	135.0.704 9.116	CVE-2010-0662	None	None	The ParamTraits <skbitmap>::Read function in common/common_param_traits.cc in Google Chrome before 4.0.249.78 does not use the correct variables in calculations designed to prevent integer overflows, which allows attackers to leverage renderer access to cause a denial of service or possibly have unspecified other impact via bitmap data, related to deserialization.</skbitmap>

Google Chrome	135.0.704 9.116	CVE-2010-0663	None	None	The ParamTraits <skbitmap>::Read function in common/common_param_traits.cc in Google Chrome before 4.0.249.78 does not initialize the memory locations that will hold bitmap data, which might allow remote attackers to obtain potentially sensitive information from process memory by providing insufficient data, related to use of a (1) thumbnail database or (2) HTML canvas.</skbitmap>
Google Chrome	135.0.704 9.116	CVE-2010-0664	None	None	Stack consumption vulnerability in the ChildProcessSecurityPolicy::CanRequestURL function in browser/child_process_security_policy.cc in Google Chrome before 4.0.249.78 allows remote attackers to cause a denial of service (memory consumption and application crash) via a URL that specifies multiple protocols, as demonstrated by a URL that begins with many repetitions of the view-source: substring.
Google Chrome	135.0.704 9.116	CVE-2010-1029	None	None	Stack consumption vulnerability in the WebCore::CSSSelector function in WebKit, as used in Apple Safari 4.0.4, Apple Safari on iPhone OS and iPhone OS for iPod touch, and Google Chrome 4.0.249, allows remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via a STYLE element composed of a large number of *> sequences.
Google Chrome	135.0.704 9.116	CVE-2010-1228	None	None	Multiple race conditions in the sandbox infrastructure in Google Chrome before 4.1.249.1036 have unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1229	None	None	The sandbox infrastructure in Google Chrome before 4.1.249.1036 does not properly use pointers, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1230	None	None	Google Chrome before 4.1.249.1036 does not have the expected behavior for attempts to delete Web SQL Databases and clear the Strict Transport Security (STS) state, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1231	None	None	Google Chrome before 4.1.249.1036 processes HTTP headers before invoking the SafeBrowsing feature, which allows remote attackers to have an unspecified impact via crafted headers.
Google Chrome	135.0.704 9.116	CVE-2010-1232	None	None	Google Chrome before 4.1.249.1036 allows remote attackers to cause a denial of service (memory error) or possibly have unspecified other impact via a malformed SVG document.

Google Chrome	135.0.704 9.116	CVE-2010-1233	None	None	Multiple integer overflows in Google Chrome before 4.1.249.1036 allow remote attackers to have an unspecified impact via vectors involving WebKit JavaScript objects.
Google Chrome	135.0.704 9.116	CVE-2010-1234	None	None	Unspecified vulnerability in Google Chrome before 4.1.249.1036 allows remote attackers to truncate the URL shown in the HTTP Basic Authentication dialog via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1235	None	None	Unspecified vulnerability in Google Chrome before 4.1.249.1036 allows remote attackers to trigger the omission of a download warning dialog via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1236	None	None	The protocolls function in platform/KURLGoogle.cpp in WebCore in WebKit before r55822, as used in Google Chrome before 4.1.249.1036 and Flock Browser 3.x before 3.0.0.4112, does not properly handle whitespace at the beginning of a URL, which allows remote attackers to conduct cross-site scripting (XSS) attacks via a crafted javascript: URL, as demonstrated by a \x00javascript:alert sequence.
Google Chrome	135.0.704 9.116	CVE-2010-1237	None	None	Google Chrome 4.1 BETA before 4.1.249.1036 allows remote attackers to cause a denial of service (memory error) or possibly have unspecified other impact via an empty SVG element.
Google Chrome	135.0.704 9.116	CVE-2010-1500	None	None	Google Chrome before 4.1.249.1059 does not properly support forms, which has unknown impact and attack vectors, related to a "type confusion error."
Google Chrome	135.0.704 9.116	CVE-2010-1502	None	None	Unspecified vulnerability in Google Chrome before 4.1.249.1059 allows remote attackers to access local files via vectors related to "developer tools."
Google Chrome	135.0.704 9.116	CVE-2010-1503	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome before 4.1.249.1059 allows remote attackers to inject arbitrary web script or HTML via vectors related to a chrome://net-internals URI.
Google Chrome	135.0.704 9.116	CVE-2010-1504	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome before 4.1.249.1059 allows remote attackers to inject arbitrary web script or HTML via vectors related to a chrome://downloads URI.
Google Chrome	135.0.704 9.116	CVE-2010-1505	None	None	Google Chrome before 4.1.249.1059 does not prevent pages from loading with the New Tab page's privileges, which has unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1506	None	None	The Google V8 bindings in Google Chrome before 4.1.249.1059 allow attackers to cause a denial of service (memory corruption) via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2010-1663	None	None	The Google URL Parsing Library (aka google-url or GURL) in Google Chrome before 4.1.249.1064 allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1664	None	None	Google Chrome before 4.1.249.1064 does not properly handle HTML5 media, which allows remote attackers to cause a denial of service (memory corruption) and possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1665	None	None	Google Chrome before 4.1.249.1064 does not properly handle fonts, which allows remote attackers to cause a denial of service (memory corruption) and possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1731	None	None	Google Chrome on the HTC Hero allows remote attackers to cause a denial of service (application crash) via JavaScript that writes <marquee> sequences in an infinite loop.</marquee>
Google Chrome	135.0.704 9.116	CVE-2010-1851	None	None	Google Chrome, when the Invisible Hand extension is enabled, uses cookies during background HTTP requests in a possibly unexpected manner, which might allow remote web servers to identify specific persons and their product searches via HTTP request logging, related to a "cross-site data leakage" issue.
Google Chrome	135.0.704 9.116	CVE-2010-1992	None	None	Google Chrome 1.0.154.48 executes a mail application in situations where an IFRAME element has a mailto: URL in its SRC attribute, which allows remote attackers to cause a denial of service (excessive application launches) via an HTML document with many IFRAME elements.
Google Chrome	135.0.704 9.116	CVE-2010-2105	None	None	Google Chrome before 5.0.375.55 does not properly follow the Safe Browsing specification's requirements for canonicalization of URLs, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2106	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.55 might allow remote attackers to spoof the URL bar via vectors involving unload event handlers.
Google Chrome	135.0.704 9.116	CVE-2010-2107	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.55 allows attackers to cause a denial of service (memory error) or possibly have unspecified other impact via vectors related to the Safe Browsing functionality.
Google Chrome	135.0.704 9.116	CVE-2010-2108	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.55 allows remote attackers to bypass the whitelist-mode plugin blocker via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2010-2109	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.55 allows user-assisted remote attackers to cause a denial of service (memory error) or possibly have unspecified other impact via vectors related to the "drag + drop" functionality.
Google Chrome	135.0.704 9.116	CVE-2010-2110	None	None	Google Chrome before 5.0.375.55 does not properly execute JavaScript code in the extension context, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2120	None	None	Google Chrome 1.0.154.48 allows remote attackers to cause a denial of service (resource consumption) via JavaScript code containing an infinite loop that creates IFRAME elements for invalid news:// URIs.
Google Chrome	135.0.704 9.116	CVE-2010-1770	None	None	WebKit in Apple Safari before 5.0 on Mac OS X 10.5 through 10.6 and Windows, Apple Safari before 4.1 on Mac OS X 10.4, and Google Chrome before 5.0.375.70 does not properly handle a transformation of a text node that has the IBM1147 character set, which allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted HTML document containing a BR element, related to a "type checking issue."
Google Chrome	135.0.704 9.116	CVE-2010-2295	None	None	page/EventHandler.cpp in WebCore in WebKit in Google Chrome before 5.0.375.70 does not properly handle a change of the focused frame during the dispatching of keydown, which allows user-assisted remote attackers to redirect keystrokes via a crafted HTML document, aka rdar problem 7018610. NOTE: this might overlap CVE-2010-1422.
Google Chrome	135.0.704 9.116	CVE-2010-2296	None	None	The implementation of unspecified DOM methods in Google Chrome before 5.0.375.70 allows remote attackers to bypass the Same Origin Policy via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2297	None	None	rendering/FixedTableLayout.cpp in WebCore in WebKit in Google Chrome before 5.0.375.70 allows remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via an HTML document that has a large colspan attribute within a table.
Google Chrome	135.0.704 9.116	CVE-2010-2298	None	None	browser/renderer_host/database_dispatcher_host.cc in Google Chrome before 5.0.375.70 on Linux does not properly handle ViewHostMsg_DatabaseOpenFil e messages in chroot-based sandboxing, which allows remote attackers to bypass intended sandbox restrictions via vectors involving fchdir and chdir calls.

Google Chrome	135.0.704 9.116	CVE-2010-2299	None	None	The Clipboard::DispatchObject function in app/clipboard/clipboard.cc in Google Chrome before 5.0.375.70 does not properly handle CBF_SMBITMAP objects in a ViewHostMsg_ClipboardWriteObjectsAsync message, which might allow remote attackers to execute arbitrary code via vectors involving crafted data from the renderer process, related to a "Type Confusion" issue.
Google Chrome	135.0.704 9.116	CVE-2010-2300	None	None	Use-after-free vulnerability in the Element::normalizeAttributes function in dom/Element.cpp in WebCore in WebKit in Google Chrome before 5.0.375.70 allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via vectors related to handlers for DOM mutation events, aka rdar problem 7948784. NOTE: this might overlap CVE-2010-1759.
Google Chrome	135.0.704 9.116	CVE-2010-2301	None	None	Cross-site scripting (XSS) vulnerability in editing/markup.cpp in WebCore in WebKit in Google Chrome before 5.0.375.70 allows remote attackers to inject arbitrary web script or HTML via vectors related to the node.innerHTML property of a TEXTAREA element. NOTE: this might overlap CVE-2010-1762.
Google Chrome	135.0.704 9.116	CVE-2010-2302	None	None	Use-after-free vulnerability in WebCore in WebKit in Google Chrome before 5.0.375.70 allows remote attackers to cause a denial of service (memory corruption) or possibly execute arbitrary code via vectors involving remote fonts in conjunction with shadow DOM trees, aka rdar problem 8007953. NOTE: this might overlap CVE-2010-1771.
Google Chrome	135.0.704 9.116	CVE-2010-2645	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.99, when WebGL is used, allows remote attackers to cause a denial of service (out-of-bounds read) via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2646	None	None	Google Chrome before 5.0.375.99 does not properly isolate sandboxed IFRAME elements, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2647	None	None	Google Chrome before 5.0.375.99 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via an invalid SVG document.
Google Chrome	135.0.704 9.116	CVE-2010-2648	None	None	The implementation of the Unicode Bidirectional Algorithm (aka Bidi algorithm or UBA) in Google Chrome before 5.0.375.99 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2010-2649	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.99 allows remote attackers to cause a denial of service (application crash) via an invalid image.
Google Chrome	135.0.704 9.116	CVE-2010-2650	None	None	Unspecified vulnerability in Google Chrome before 5.0.375.99 has unknown impact and attack vectors, related to an "annoyance with print dialogs."
Google Chrome	135.0.704 9.116	CVE-2010-2651	None	None	The Cascading Style Sheets (CSS) implementation in Google Chrome before 5.0.375.99 does not properly perform style rendering, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2652	None	None	Google Chrome before 5.0.375.99 does not properly implement modal dialogs, which allows attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2897	None	None	Google Chrome before 5.0.375.125 does not properly mitigate an unspecified flaw in the Windows kernel, which has unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2898	None	None	Google Chrome before 5.0.375.125 does not properly mitigate an unspecified flaw in the GNU C Library, which has unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2899	None	None	Unspecified vulnerability in the layout implementation in Google Chrome before 5.0.375.125 allows remote attackers to obtain sensitive information from process memory via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2900	None	None	Google Chrome before 5.0.375.125 does not properly handle a large canvas, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2901	None	None	The rendering implementation in Google Chrome before 5.0.375.125 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2902	None	None	The SVG implementation in Google Chrome before 5.0.375.125 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-2903	None	None	Google Chrome before 5.0.375.125 performs unexpected truncation and improper eliding of hostnames, which has unspecified impact and remote attack vectors.

Google Chrome	135.0.704 9.116	CVE-2010-3111	None	None	Google Chrome before 6.0.472.53 does not properly mitigate an unspecified flaw in the Windows kernel, which has unknown impact and attack vectors, a different vulnerability than CVE-2010-2897.
Google Chrome	135.0.704 9.116	CVE-2010-3112	None	None	Google Chrome before 5.0.375.127 does not properly implement file dialogs, which allows attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3113	None	None	Google Chrome before 5.0.375.127, and webkitgtk before 1.2.5, does not properly handle SVG documents, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors related to state changes when using DeleteButtonController.
Google Chrome	135.0.704 9.116	CVE-2010-3114	None	None	The text-editing implementation in Google Chrome before 5.0.375.127, and webkitgtk before 1.2.6, does not check a node type before performing a cast, which has unspecified impact and attack vectors related to (1) DeleteSelectionCommand.cpp, (2) InsertLineBreakCommand.cpp, or (3) InsertParagraphSeparatorCommand.cpp in WebCore/editing/.
Google Chrome	135.0.704 9.116	CVE-2010-3115	None	None	Google Chrome before 5.0.375.127, and webkitgtk before 1.2.6, does not properly implement the history feature, which might allow remote attackers to spoof the address bar via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3116	None	None	Multiple use-after-free vulnerabilities in WebKit, as used in Apple Safari before 4.1.3 and 5.0.x before 5.0.3, Google Chrome before 5.0.375.127, and webkitgtk before 1.2.6, allow remote attackers to execute arbitrary code or cause a denial of service (application crash) via vectors related to improper handling of MIME types by plug-ins.
Google Chrome	135.0.704 9.116	CVE-2010-3117	None	None	Google Chrome before 5.0.375.127 does not properly implement the notifications feature, which allows remote attackers to cause a denial of service (application crash) and possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3118	None	None	The autosuggest feature in the Omnibox implementation in Google Chrome before 5.0.375.127 does not anticipate entry of passwords, which might allow remote attackers to obtain sensitive information by reading the network traffic generated by this feature.

Google Chrome	135.0.704 9.116	CVE-2010-3119	None	None	Google Chrome before 5.0.375.127 and webkitgtk before 1.2.6 do not properly support the Ruby language, which allows attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3120	None	None	Google Chrome before 5.0.375.127 does not properly implement the Geolocation feature, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3246	None	None	Google Chrome before 6.0.472.53 does not properly handle the _blank value for the target attribute of unspecified elements, which allows remote attackers to bypass the pop-up blocker via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3247	None	None	Google Chrome before 6.0.472.53 does not properly restrict the characters in URLs, which allows remote attackers to spoof the appearance of the URL bar via homographic sequences.
Google Chrome	135.0.704 9.116	CVE-2010-3248	None	None	Google Chrome before 6.0.472.53 does not properly restrict copying to the clipboard, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3249	None	None	Google Chrome before 6.0.472.53 does not properly implement SVG filters, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors, related to a "stale pointer" issue.
Google Chrome	135.0.704 9.116	CVE-2010-3250	None	None	Unspecified vulnerability in Google Chrome before 6.0.472.53 allows remote attackers to enumerate the set of installed extensions via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3251	None	None	The WebSockets implementation in Google Chrome before 6.0.472.53 allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3252	None	None	Use-after-free vulnerability in the Notifications presenter in Google Chrome before 6.0.472.53 allows attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3253	None	None	The implementation of notification permissions in Google Chrome before 6.0.472.53 allows attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2010-3254	None	None	The WebSockets implementation in Google Chrome before 6.0.472.53 does not properly handle integer values, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3255	None	None	Google Chrome before 6.0.472.53 and webkitgtk before 1.2.6 do not properly handle counter nodes, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3256	None	None	Google Chrome before 6.0.472.53 does not properly limit the number of stored autocomplete entries, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3257	None	None	Use-after-free vulnerability in WebKit, as used in Apple Safari before 4.1.3 and 5.0.x before 5.0.3, Google Chrome before 6.0.472.53, and webkitgtk before 1.2.6, allows remote attackers to execute arbitrary code or cause a denial of service (application crash) via vectors involving element focus.
Google Chrome	135.0.704 9.116	CVE-2010-3258	None	None	The sandbox implementation in Google Chrome before 6.0.472.53 does not properly deserialize parameters, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3259	None	None	WebKit, as used in Apple Safari before 4.1.3 and 5.0.x before 5.0.3, Google Chrome before 6.0.472.53, and webkitgtk before 1.2.6, does not properly restrict read access to images derived from CANVAS elements, which allows remote attackers to bypass the Same Origin Policy and obtain potentially sensitive image data via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2010-3411	None	None	Google Chrome before 6.0.472.59 on Linux does not properly handle cursors, which might allow attackers to cause a denial of service (assertion failure) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3412	None	None	Race condition in the console implementation in Google Chrome before 6.0.472.59 has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3413	None	None	Unspecified vulnerability in the pop-up blocking functionality in Google Chrome before 6.0.472.59 allows remote attackers to cause a denial of service (application crash) via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2010-3414	None	None	Google Chrome before 6.0.472.59 on Mac OS X does not properly implement file dialogs, which allows attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors. NOTE: this issue exists because of an incorrect fix for CVE-2010-3112 on Mac OS X.
Google Chrome	135.0.704 9.116	CVE-2010-3415	None	None	Google Chrome before 6.0.472.59 does not properly implement Geolocation, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3416	CRITICAL	9.8	Google Chrome before 6.0.472.59 on Linux does not properly implement the Khmer locale, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3417	None	None	Google Chrome before 6.0.472.59 does not prompt the user before granting access to the extension history, which allows attackers to obtain potentially sensitive information via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-1767	None	None	Cross-site request forgery (CSRF) vulnerability in loader/DocumentThreadableLoader.cpp in WebCore in WebKit before r57041, as used in Google Chrome before 4.1.249.1059, allows remote attackers to hijack the authentication of unspecified victims via a crafted synchronous preflight XMLHttpRequest operation.
Google Chrome	135.0.704 9.116	CVE-2010-1772	HIGH	8.8	Use-after-free vulnerability in page/Geolocation.cpp in WebCore in WebKit before r59859, as used in Google Chrome before 5.0.375.70, allows remote attackers to execute arbitrary code or cause a denial of service (application crash) via a crafted web site, related to failure to stop timers associated with geolocation upon deletion of a document.
Google Chrome	135.0.704 9.116	CVE-2010-1773	HIGH	8.8	Off-by-one error in the toAlphabetic function in rendering/RenderListMarker.cpp in WebCore in WebKit before r59950, as used in Google Chrome before 5.0.375.70, allows remote attackers to obtain sensitive information, cause a denial of service (memory corruption and application crash), or possibly execute arbitrary code via vectors related to list markers for HTML lists, aka rdar problem 8009118.

Google Chrome	135.0.704 9.116	CVE-2010-1823	None	None	Use-after-free vulnerability in WebKit before r65958, as used in Google Chrome before 6.0.472.59, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger use of document APIs such as document.close during parsing, as demonstrated by a Cascading Style Sheets (CSS) file referencing an invalid SVG font, aka rdar problem 8442098.
Google Chrome	135.0.704 9.116	CVE-2010-1824	None	None	Use-after-free vulnerability in WebKit, as used in Apple iTunes before 10.2 on Windows, Apple Safari, and Google Chrome before 6.0.472.59, allows remote attackers to execute arbitrary code or cause a denial of service via vectors related to SVG styles, the DOM tree, and error messages.
Google Chrome	135.0.704 9.116	CVE-2010-1825	None	None	Use-after-free vulnerability in WebKit, as used in Google Chrome before 6.0.472.59, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to nested SVG elements.
Google Chrome	135.0.704 9.116	CVE-2010-1822	HIGH	8.8	WebKit, as used in Apple Safari before 4.1.3 and 5.0.x before 5.0.3 and Google Chrome before 6.0.472.62, does not properly perform a cast of an unspecified variable, which allows remote attackers to execute arbitrary code or cause a denial of service (application crash) via an SVG element in a non-SVG document.
Google Chrome	135.0.704 9.116	CVE-2010-3729	CRITICAL	9.8	The SPDY protocol implementation in Google Chrome before 6.0.472.62 does not properly manage buffers, which might allow remote attackers to execute arbitrary code via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-3730	HIGH	8.8	Google Chrome before 6.0.472.62 does not properly use information about the origin of a document to manage properties, which allows remote attackers to have an unspecified impact via a crafted web site, related to a "property pollution" issue.
Google Chrome	135.0.704 9.116	CVE-2010-4033	None	None	Google Chrome before 7.0.517.41 does not properly implement the autofill and autocomplete functionality, which allows remote attackers to conduct "profile spamming" attacks via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4034	None	None	Google Chrome before 7.0.517.41 does not properly handle forms, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted HTML document.

Google Chrome	135.0.704 9.116	CVE-2010-4035	None	None	Google Chrome before 7.0.517.41 does not properly perform autofill operations for forms, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2010-4036	None	None	Google Chrome before 7.0.517.41 does not properly handle the unloading of a page, which allows remote attackers to spoof URLs via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4037	None	None	Unspecified vulnerability in Google Chrome before 7.0.517.41 allows remote attackers to bypass the pop-up blocker via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4038	HIGH	7.5	The Web Sockets implementation in Google Chrome before 7.0.517.41 does not properly handle a shutdown action, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4039	CRITICAL	9.8	Google Chrome before 7.0.517.41 on Linux does not properly set the PATH environment variable, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4040	HIGH	7.8	Google Chrome before 7.0.517.41 does not properly handle animated GIF images, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via a crafted image.
Google Chrome	135.0.704 9.116	CVE-2010-4041	CRITICAL	9.8	The sandbox implementation in Google Chrome before 7.0.517.41 on Linux does not properly constrain worker processes, which might allow remote attackers to bypass intended access restrictions via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4042	CRITICAL	9.8	Google Chrome before 7.0.517.41 does not properly handle element maps, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to " stale elements."
Google Chrome	135.0.704 9.116	CVE-2010-4197	CRITICAL	9.8	Use-after-free vulnerability in WebKit, as used in Google Chrome before 7.0.517.44, webkitgtk before 1.2.6, and other products, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving text editing.
Google Chrome	135.0.704 9.116	CVE-2010-4198	нісн	8.8	WebKit, as used in Google Chrome before 7.0.517.44, webkitgtk before 1.2.6, and other products, does not properly handle large text areas, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via a crafted HTML document.

Google Chrome	135.0.704 9.116	CVE-2010-4199	HIGH	8.8	Google Chrome before 7.0.517.44 does not properly perform a cast of an unspecified variable during processing of an SVG use element, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted SVG document.
Google Chrome	135.0.704 9.116	CVE-2010-4201	CRITICAL	9.8	Use-after-free vulnerability in Google Chrome before 7.0.517.44 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving text control selections.
Google Chrome	135.0.704 9.116	CVE-2010-4202	CRITICAL	9.8	Multiple integer overflows in Google Chrome before 7.0.517.44 on Linux allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted font.
Google Chrome	135.0.704 9.116	CVE-2010-4203	CRITICAL	9.8	WebM libvpx (aka the VP8 Codec SDK) before 0.9.5, as used in Google Chrome before 7.0.517.44, allows remote attackers to cause a denial of service (memory corruption) or possibly execute arbitrary code via invalid frames.
Google Chrome	135.0.704 9.116	CVE-2010-4204	CRITICAL	9.8	WebKit, as used in Google Chrome before 7.0.517.44, webkitgtk before 1.2.6, and other products, accesses a frame object after this object has been destroyed, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4205	CRITICAL	9.8	Google Chrome before 7.0.517.44 does not properly handle the data types of event objects, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4206	HIGH	8.8	Array index error in the FEBlend::apply function in WebCore/platform/graphics/filters/FEBlend.cpp in WebKit, as used in Google Chrome before 7.0.517.44, webkitgtk before 1.2.6, and other products, allows remote attackers to cause a denial of service and possibly execute arbitrary code via a crafted SVG document, related to effects in the application of filters.
Google Chrome	135.0.704 9.116	CVE-2010-4008	None	None	libxml2 before 2.7.8, as used in Google Chrome before 7.0.517.44, Apple Safari 5.0.2 and earlier, and other products, reads from invalid memory locations during processing of malformed XPath expressions, which allows context-dependent attackers to cause a denial of service (application crash) via a crafted XML document.

Google Chrome	135.0.704 9.116	CVE-2010-4482	None	None	Unspecified vulnerability in Google Chrome before 8.0.552.215 allows remote attackers to bypass the pop-up blocker via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4483	None	None	Google Chrome before 8.0.552.215 does not properly restrict read access to videos derived from CANVAS elements, which allows remote attackers to bypass the Same Origin Policy and obtain potentially sensitive video data via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2010-4484	None	None	Google Chrome before 8.0.552.215 does not properly handle HTML5 databases, which allows attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4485	None	None	Google Chrome before 8.0.552.215 does not properly restrict the generation of file dialogs, which allows remote attackers to cause a denial of service (reduced usability and possible application crash) via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2010-4486	None	None	Use-after-free vulnerability in Google Chrome before 8.0.552.215 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to history handling.
Google Chrome	135.0.704 9.116	CVE-2010-4487	None	None	Incomplete blacklist vulnerability in Google Chrome before 8.0.552.215 on Linux and Mac OS X allows remote attackers to have an unspecified impact via a "dangerous file."
Google Chrome	135.0.704 9.116	CVE-2010-4488	None	None	Google Chrome before 8.0.552.215 does not properly handle HTTP proxy authentication, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2010-4489	None	None	libvpx, as used in Google Chrome before 8.0.552.215 and possibly other products, allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted WebM video. NOTE: this vulnerability exists because of a regression.
Google Chrome	135.0.704 9.116	CVE-2010-4490	None	None	Google Chrome before 8.0.552.215 allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via malformed video content that triggers an indexing error.
Google Chrome	135.0.704 9.116	CVE-2010-4491	None	None	Google Chrome before 8.0.552.215 does not properly restrict privileged extensions, which allows remote attackers to cause a denial of service (memory corruption) via a crafted extension.

Google Chrome	135.0.704 9.116	CVE-2010-4492	None	None	Use-after-free vulnerability in Google Chrome before 8.0.552.215 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG animations.
Google Chrome	135.0.704 9.116	CVE-2010-4493	None	None	Use-after-free vulnerability in Google Chrome before 8.0.552.215 allows remote attackers to cause a denial of service via vectors related to the handling of mouse dragging events.
Google Chrome	135.0.704 9.116	CVE-2010-4494	None	None	Double free vulnerability in libxml2 2.7.8 and other versions, as used in Google Chrome before 8.0.552.215 and other products, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to XPath handling.
Google Chrome	135.0.704 9.116	CVE-2010-4574	None	None	The Pickle::Pickle function in base/pickle.cc in Google Chrome before 8.0.552.224 and Chrome OS before 8.0.552.343 on 64-bit Linux platforms does not properly perform pointer arithmetic, which allows remote attackers to bypass message deserialization validation, and cause a denial of service or possibly have unspecified other impact, via invalid pickle data.
Google Chrome	135.0.704 9.116	CVE-2010-4575	None	None	The ThemeInstalledInfoBarDelegate::Observe function in browser/extensions/theme_installed_infob ar_delegate.cc in Google Chrome before 8.0.552.224 and Chrome OS before 8.0.552.343 does not properly handle incorrect tab interaction by an extension, which allows user-assisted remote attackers to cause a denial of service (application crash) via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2010-4576	None	None	browser/worker_host/message_port_dispatcher.cc in Google Chrome before 8.0.552.224 and Chrome OS before 8.0.552.343 does not properly handle certain postMessage calls, which allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via crafted JavaScript code that creates a web worker.
Google Chrome	135.0.704 9.116	CVE-2010-4577	['HIGH', ' HIGH']	[7.5, 7.5]	The CSSParser::parseFontFaceSrc function in WebCore/css/CSSParser.cpp in WebKit, as used in Google Chrome before 8.0.552.224, Chrome OS before 8.0.552.343, webkitgtk before 1.2.6, and other products does not properly parse Cascading Style Sheets (CSS) token sequences, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted local font, related to "Type Confusion."

Google Chrome	135.0.704 9.116	CVE-2010-4578	None	None	Google Chrome before 8.0.552.224 and Chrome OS before 8.0.552.343 do not properly perform cursor handling, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "stale pointers."
Google Chrome	135.0.704 9.116	CVE-2011-0470	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle extensions notification, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0471	None	None	The node-iteration implementation in Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 does not properly handle pointers, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0472	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle the printing of PDF documents, which allows user-assisted remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a multi-page document.
Google Chrome	135.0.704 9.116	CVE-2011-0473	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle Cascading Style Sheets (CSS) token sequences in conjunction with CANVAS elements, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-0474	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle Cascading Style Sheets (CSS) token sequences in conjunction with cursors, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-0475	None	None	Use-after-free vulnerability in Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a PDF document.
Google Chrome	135.0.704 9.116	CVE-2011-0476	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 allow remote attackers to cause a denial of service (stack memory corruption) or possibly have unspecified other impact via a PDF document that triggers an out-of-memory error.

Google Chrome	135.0.704 9.116	CVE-2011-0477	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle a mismatch in video frame sizes, which allows remote attackers to cause a denial of service (incorrect memory access) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0478	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle SVG use elements, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-0479	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly interact with extensions, which allows remote attackers to cause a denial of service via a crafted extension that triggers an uninitialized pointer.
Google Chrome	135.0.704 9.116	CVE-2011-0480	None	None	Multiple buffer overflows in vorbis_dec.c in the Vorbis decoder in FFmpeg, as used in Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344, allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly have unspecified other impact via a crafted WebM file, related to buffers for (1) the channel floor and (2) the channel residue.
Google Chrome	135.0.704 9.116	CVE-2011-0481	None	None	Buffer overflow in Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to PDF shading.
Google Chrome	135.0.704 9.116	CVE-2011-0482	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly perform a cast of an unspecified variable during handling of anchors, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2011-0483	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly perform a cast of an unspecified variable during handling of video, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0484	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly perform DOM node removal, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale rendering node."

Google Chrome	135.0.704 9.116	CVE-2011-0485	None	None	Google Chrome before 8.0.552.237 and Chrome OS before 8.0.552.344 do not properly handle speech data, which allows remote attackers to execute arbitrary code via unspecified vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-0776	None	None	The sandbox implementation in Google Chrome before 9.0.597.84 on Mac OS X might allow remote attackers to obtain potentially sensitive information about local files via vectors related to the stat system call.
Google Chrome	135.0.704 9.116	CVE-2011-0777	None	None	Use-after-free vulnerability in Google Chrome before 9.0.597.84 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to image loading.
Google Chrome	135.0.704 9.116	CVE-2011-0778	None	None	Google Chrome before 9.0.597.84 does not properly restrict drag and drop operations, which might allow remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0779	None	None	Google Chrome before 9.0.597.84 does not properly handle a missing key in an extension, which allows remote attackers to cause a denial of service (application crash) via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2011-0780	None	None	The PDF event handler in Google Chrome before 9.0.597.84 does not properly interact with print operations, which allows user-assisted remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0781	None	None	Google Chrome before 9.0.597.84 does not properly handle autofill profile merging, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0782	None	None	Google Chrome before 9.0.597.84 on Mac OS X does not properly mitigate an unspecified flaw in the Mac OS X 10.5 SSL libraries, which allows remote attackers to cause a denial of service (application crash) via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0783	None	None	Unspecified vulnerability in Google Chrome before 9.0.597.84 allows user-assisted remote attackers to cause a denial of service (application crash) via vectors involving a "bad volume setting."
Google Chrome	135.0.704 9.116	CVE-2011-0784	None	None	Race condition in Google Chrome before 9.0.597.84 allows remote attackers to execute arbitrary code via vectors related to audio.

Google Chrome	135.0.704 9.116	CVE-2011-0981	None	None	Google Chrome before 9.0.597.94 does not properly perform event handling for animations, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-0982	None	None	Use-after-free vulnerability in Google Chrome before 9.0.597.94 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG font faces.
Google Chrome	135.0.704 9.116	CVE-2011-0983	None	None	Google Chrome before 9.0.597.94 does not properly handle anonymous blocks, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-0984	None	None	Google Chrome before 9.0.597.94 does not properly handle plug-ins, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-0985	None	None	Google Chrome before 9.0.597.94 does not properly perform process termination upon memory exhaustion, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1042	None	None	Use-after-free vulnerability in flimflamd in flimflam in Google Chrome OS before 0.9.130.14 Beta allows user-assisted remote attackers to cause a denial of service (daemon crash) by providing the name of a hidden WiFi network that does not respond to connection attempts.
Google Chrome	135.0.704 9.116	CVE-2011-1059	None	None	Use-after-free vulnerability in WebCore in WebKit before r77705, as used in Google Chrome before 11.0.672.2 and other products, allows user-assisted remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via vectors that entice a user to resubmit a form, related to improper handling of provisional items by the HistoryController component, aka rdar problem 8938557.
Google Chrome	135.0.704 9.116	CVE-2011-1107	None	None	Unspecified vulnerability in Google Chrome before 9.0.597.107 allows remote attackers to spoof the URL bar via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1108	None	None	Google Chrome before 9.0.597.107 does not properly implement JavaScript dialogs, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted HTML document.

Google Chrome	135.0.704 9.116	CVE-2011-1109	None	None	Google Chrome before 9.0.597.107 does not properly process nodes in Cascading Style Sheets (CSS) stylesheets, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1110	None	None	Google Chrome before 9.0.597.107 does not properly implement key frame rules, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1111	None	None	Google Chrome before 9.0.597.107 does not properly implement forms controls, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1112	None	None	Google Chrome before 9.0.597.107 does not properly perform SVG rendering, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1113	None	None	Google Chrome before 9.0.597.107 on 64-bit Linux platforms does not properly perform pickle deserialization, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1114	None	None	Google Chrome before 9.0.597.107 does not properly handle tables, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale node."
Google Chrome	135.0.704 9.116	CVE-2011-1115	None	None	Google Chrome before 9.0.597.107 does not properly render tables, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1116	None	None	Google Chrome before 9.0.597.107 does not properly handle SVG animations, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1117	None	None	Google Chrome before 9.0.597.107 does not properly handle XHTML documents, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "stale nodes."

Google Chrome	135.0.704 9.116	CVE-2011-1118	None	None	Google Chrome before 9.0.597.107 does not properly handle TEXTAREA elements, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2011-1119	None	None	Google Chrome before 9.0.597.107 does not properly determine device orientation, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1120	None	None	The WebGL implementation in Google Chrome before 9.0.597.107 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors, aka Issue 71717.
Google Chrome	135.0.704 9.116	CVE-2011-1121	None	None	Integer overflow in Google Chrome before 9.0.597.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a TEXTAREA element.
Google Chrome	135.0.704 9.116	CVE-2011-1122	None	None	The WebGL implementation in Google Chrome before 9.0.597.107 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors, aka Issue 71960.
Google Chrome	135.0.704 9.116	CVE-2011-1123	None	None	Google Chrome before 9.0.597.107 does not properly restrict access to internal extension functions, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1124	None	None	Use-after-free vulnerability in Google Chrome before 9.0.597.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to blocked plug-ins.
Google Chrome	135.0.704 9.116	CVE-2011-1125	None	None	Google Chrome before 9.0.597.107 does not properly perform layout, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1306	None	None	Unspecified vulnerability in the Scratchpad application in Google Chrome OS before R10 0.10.156.46 Beta has unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1185	None	None	Google Chrome before 10.0.648.127 does not prevent (1) navigation and (2) close operations on the top location of a sandboxed frame, which has unspecified impact and remote attack vectors.

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Google Chrome	135.0.704 9.116	CVE-2011-1186	None	None	Google Chrome before 10.0.648.127 on Linux does not properly handle parallel execution of calls to the print method, which might allow remote attackers to cause a denial of service (application crash) via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2011-1187	None	None	Google Chrome before 10.0.648.127 allows remote attackers to bypass the Same Origin Policy via unspecified vectors, related to an "error message leak."
Google Chrome	135.0.704 9.116	CVE-2011-1188	None	None	Google Chrome before 10.0.648.127 does not properly handle counter nodes, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1189	None	None	Google Chrome before 10.0.648.127 does not properly perform box layout, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale node."
Google Chrome	135.0.704 9.116	CVE-2011-1190	None	None	The Web Workers implementation in Google Chrome before 10.0.648.127 allows remote attackers to bypass the Same Origin Policy via unspecified vectors, related to an "error message leak."
Google Chrome	135.0.704 9.116	CVE-2011-1191	None	None	Use-after-free vulnerability in Google Chrome before 10.0.648.127 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of DOM URLs.
Google Chrome	135.0.704 9.116	CVE-2011-1192	None	None	Google Chrome before 10.0.648.127 on Linux does not properly handle Unicode ranges, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1193	None	None	Google V8, as used in Google Chrome before 10.0.648.127, allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1194	None	None	Multiple unspecified vulnerabilities in Google Chrome before 10.0.648.127 allow remote attackers to bypass the pop-up blocker via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1195	None	None	Use-after-free vulnerability in Google Chrome before 10.0.648.127 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to "document script lifetime handling."

Google Chrome	135.0.704 9.116	CVE-2011-1196	None	None	The OGG container implementation in Google Chrome before 10.0.648.127 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2011-1197	None	None	Google Chrome before 10.0.648.127 does not properly perform table painting, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1198	None	None	The video functionality in Google Chrome before 10.0.648.127 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger use of a malformed "out-of-bounds structure."
Google Chrome	135.0.704 9.116	CVE-2011-1199	None	None	Google Chrome before 10.0.648.127 does not properly handle DataView objects, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1200	None	None	Google Chrome before 10.0.648.127 does not properly perform a cast of an unspecified variable during text rendering, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-1201	None	None	The context implementation in WebKit, as used in Google Chrome before 10.0.648.127, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1202	None	None	The xsltGenerateldFunction function in functions.c in libxslt 1.1.26 and earlier, as used in Google Chrome before 10.0.648.127 and other products, allows remote attackers to obtain potentially sensitive information about heap memory addresses via an XML document containing a call to the XSLT generate-id XPath function.
Google Chrome	135.0.704 9.116	CVE-2011-1203	None	None	Google Chrome before 10.0.648.127 does not properly handle SVG cursors, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1204	None	None	Google Chrome before 10.0.648.127 does not properly handle attributes, which allows remote attackers to cause a denial of service (DOM tree corruption) or possibly have unspecified other impact via a crafted document.

Google Chrome	135.0.704 9.116	CVE-2011-1285	None	None	The regular-expression functionality in Google Chrome before 10.0.648.127 does not properly implement reentrancy, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1286	None	None	Google V8, as used in Google Chrome before 10.0.648.127, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger incorrect access to memory.
Google Chrome	135.0.704 9.116	CVE-2011-1413	None	None	Google Chrome before 10.0.648.127 on Linux does not properly mitigate an unspecified flaw in an X server, which allows remote attackers to cause a denial of service (application crash) via vectors involving long messages.
Google Chrome	135.0.704 9.116	CVE-2011-1290	None	None	Integer overflow in WebKit, as used on the Research In Motion (RIM) BlackBerry Torch 9800 with firmware 6.0.0.246, in Google Chrome before 10.0.648.133, and in Apple Safari before 5.0.5, allows remote attackers to execute arbitrary code via unknown vectors related to CSS "style handling," nodesets, and a length value, as demonstrated by Vincenzo lozzo, Willem Pinckaers, and Ralf-Philipp Weinmann during a Pwn2Own competition at CanSecWest 2011.
Google Chrome	135.0.704 9.116	CVE-2011-1465	None	None	The SPDY implementation in net/http/http_network_transaction.cc in Google Chrome before 11.0.696.14 drains the bodies from SPDY responses, which might allow remote SPDY servers to cause a denial of service (application exit) by canceling a stream.
Google Chrome	135.0.704 9.116	CVE-2011-1291	None	None	Google Chrome before 10.0.648.204 does not properly handle base strings, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors, related to a "buffer error."
Google Chrome	135.0.704 9.116	CVE-2011-1292	None	None	Use-after-free vulnerability in the frame-loader implementation in Google Chrome before 10.0.648.204 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1293	None	None	Use-after-free vulnerability in the HTMLCollection implementation in Google Chrome before 10.0.648.204 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2011-1294	None	None	Google Chrome before 10.0.648.204 does not properly handle Cascading Style Sheets (CSS) token sequences, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1295	None	None	WebKit, as used in Google Chrome before 10.0.648.204 and Apple Safari before 5.0.6, does not properly handle node parentage, which allows remote attackers to cause a denial of service (DOM tree corruption), conduct cross-site scripting (XSS) attacks, or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1296	None	None	Google Chrome before 10.0.648.204 does not properly handle SVG text, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1071	None	None	The GNU C Library (aka glibc or libc6) before 2.12.2 and Embedded GLIBC (EGLIBC) allow context-dependent attackers to execute arbitrary code or cause a denial of service (memory consumption) via a long UTF8 string that is used in an fnmatch call, aka a "stack extension attack," a related issue to CVE-2010-2898, CVE-2010-1917, and CVE-2007-4782, as originally reported for use of this library by Google Chrome.
Google Chrome	135.0.704 9.116	CVE-2011-1691	None	None	The counterToCSSValue function in CSSComputedStyleDeclaration.cpp in the Cascading Style Sheets (CSS) implementation in WebCore in WebKit before r82222, as used in Google Chrome before 11.0.696.43 and other products, does not properly handle access to the (1) counterIncrement and (2) counterReset attributes of CSSStyleDeclaration data provided by a getComputedStyle method call, which allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2011-1300	None	None	The Program::getActiveUniformMaxLength function in libGLESv2/Program.cpp in libGLESv2.dll in the WebGLES library in Almost Native Graphics Layer Engine (ANGLE), as used in Mozilla Firefox 4.x before 4.0.1 on Windows and in the GPU process in Google Chrome before 10.0.648.205 on Windows, allows remote attackers to execute arbitrary code via unspecified vectors, related to an "off-by-three" error.

Google Chrome	135.0.704 9.116	CVE-2011-1301	None	None	Use-after-free vulnerability in the GPU process in Google Chrome before 10.0.648.205 allows remote attackers to execute arbitrary code via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1302	None	None	Heap-based buffer overflow in the GPU process in Google Chrome before 10.0.648.205 allows remote attackers to execute arbitrary code via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1303	None	None	Google Chrome before 11.0.696.57 does not properly handle floating objects, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1304	None	None	Unspecified vulnerability in Google Chrome before 11.0.696.57 allows remote attackers to bypass the pop-up blocker via vectors related to plug-ins.
Google Chrome	135.0.704 9.116	CVE-2011-1305	None	None	Race condition in Google Chrome before 11.0.696.57 on Linux and Mac OS X allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to linked lists and a database.
Google Chrome	135.0.704 9.116	CVE-2011-1434	None	None	Google Chrome before 11.0.696.57 does not ensure thread safety during handling of MIME data, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1435	None	None	Google Chrome before 11.0.696.57 does not properly implement the tabs permission for extensions, which allows remote attackers to read local files via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2011-1436	None	None	Google Chrome before 11.0.696.57 on Linux does not properly interact with the X Window System, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1437	None	None	Multiple integer overflows in Google Chrome before 11.0.696.57 allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to float rendering.
Google Chrome	135.0.704 9.116	CVE-2011-1438	None	None	Google Chrome before 11.0.696.57 allows remote attackers to bypass the Same Origin Policy via vectors involving blobs.
Google Chrome	135.0.704 9.116	CVE-2011-1439	None	None	Google Chrome before 11.0.696.57 on Linux does not properly isolate renderer processes, which has unspecified impact and remote attack vectors.

Google Chrome	135.0.704 9.116	CVE-2011-1440	None	None	Use-after-free vulnerability in Google Chrome before 11.0.696.57 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the ruby element and Cascading Style Sheets (CSS) token sequences.
Google Chrome	135.0.704 9.116	CVE-2011-1441	None	None	Google Chrome before 11.0.696.57 does not properly perform a cast of an unspecified variable during handling of floating select lists, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2011-1442	None	None	Google Chrome before 11.0.696.57 does not properly handle mutation events, which allows remote attackers to cause a denial of service (node tree corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1443	None	None	Google Chrome before 11.0.696.57 does not properly implement layering, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "stale pointers."
Google Chrome	135.0.704 9.116	CVE-2011-1444	None	None	Race condition in the sandbox launcher implementation in Google Chrome before 11.0.696.57 on Linux allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1445	None	None	Google Chrome before 11.0.696.57 does not properly handle SVG documents, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1446	None	None	Google Chrome before 11.0.696.57 allows remote attackers to spoof the URL bar via vectors involving (1) a navigation error or (2) an interrupted load.
Google Chrome	135.0.704 9.116	CVE-2011-1447	None	None	Google Chrome before 11.0.696.57 does not properly handle drop-down lists, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1448	None	None	Google Chrome before 11.0.696.57 does not properly perform height calculations, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."

Google Chrome	135.0.704 9.116	CVE-2011-1449	None	None	Use-after-free vulnerability in the WebSockets implementation in Google Chrome before 11.0.696.57 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1450	None	None	Google Chrome before 11.0.696.57 does not properly present file dialogs, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "dangling pointers."
Google Chrome	135.0.704 9.116	CVE-2011-1451	None	None	Google Chrome before 11.0.696.57 does not properly handle DOM id maps, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "dangling pointers."
Google Chrome	135.0.704 9.116	CVE-2011-1452	None	None	Google Chrome before 11.0.696.57 allows user-assisted remote attackers to spoof the URL bar via vectors involving a redirect and a manual reload.
Google Chrome	135.0.704 9.116	CVE-2011-1454	None	None	Use-after-free vulnerability in the DOM id handling functionality in Google Chrome before 11.0.696.57 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2011-1455	None	None	Google Chrome before 11.0.696.57 does not properly handle PDF documents with multipart encoding, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-1456	None	None	Google Chrome before 11.0.696.57 does not properly handle PDF forms, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "stale pointers."
Google Chrome	135.0.704 9.116	CVE-2011-2075	None	None	Unspecified vulnerability in Google Chrome 11.0.696.65 on Windows 7 SP1 allows remote attackers to execute arbitrary code via unknown vectors. NOTE: as of 20110510, the only disclosure is a vague advisory that possibly relates to multiple vulnerabilities or multiple products. However, because it is from a well-known researcher, it is being assigned a CVE identifier for tracking purposes.
Google Chrome	135.0.704 9.116	CVE-2011-1799	None	None	Google Chrome before 11.0.696.68 does not properly perform casts of variables during interaction with the WebKit engine, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2011-1800	None	None	Multiple integer overflows in the SVG Filters implementation in WebCore in WebKit in Google Chrome before 11.0.696.68 allow remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2162	None	None	Multiple unspecified vulnerabilities in FFmpeg 0.4.x through 0.6.x, as used in MPlayer 1.0 and other products, in Mandriva Linux 2009.0, 2010.0, and 2010.1; Corporate Server 4.0 (aka CS4.0); and Mandriva Enterprise Server 5 (aka MES5) have unknown impact and attack vectors, related to issues "originally discovered by Google Chrome developers."
Google Chrome	135.0.704 9.116	CVE-2011-2169	None	None	Google Chrome OS before R12 0.12.433.38 Beta allows local users to gain privileges by creating a /var/lib/chromeos-aliases.conf file and placing commands in it.
Google Chrome	135.0.704 9.116	CVE-2011-2170	None	None	Google Chrome OS before R12 0.12.433.38 Beta, when Guest mode is enabled, does not prevent changes on the about:flags page, which has unspecified impact and local attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2171	None	None	Unspecified vulnerability in the dbugs package in Google Chrome OS before R12 0.12.433.38 Beta has unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1801	None	None	Unspecified vulnerability in Google Chrome before 11.0.696.71 allows remote attackers to bypass the pop-up blocker via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1804	None	None	rendering/RenderBox.cpp in WebCore in WebKit before r86862, as used in Google Chrome before 11.0.696.71, does not properly render floats, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1806	None	None	Google Chrome before 11.0.696.71 does not properly implement the GPU command buffer, which allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1807	None	None	Google Chrome before 11.0.696.71 does not properly handle blobs, which allows remote attackers to execute arbitrary code via unspecified vectors that trigger an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2011-1808	None	None	Use-after-free vulnerability in Google Chrome before 12.0.742.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to incorrect integer calculations during float handling.

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Google Chrome	135.0.704 9.116	CVE-2011-1809	None	None	Use-after-free vulnerability in the accessibility feature in Google Chrome before 12.0.742.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1810	None	None	The Cascading Style Sheets (CSS) implementation in Google Chrome before 12.0.742.91 does not properly restrict access to the visit history, which allows remote attackers to obtain sensitive information via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1811	None	None	Google Chrome before 12.0.742.91 does not properly handle a large number of form submissions, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1812	None	None	Google Chrome before 12.0.742.91 allows remote attackers to bypass intended access restrictions via vectors related to extensions.
Google Chrome	135.0.704 9.116	CVE-2011-1813	None	None	Google Chrome before 12.0.742.91 does not properly implement the framework for extensions, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1814	None	None	Google Chrome before 12.0.742.91 attempts to read data from an uninitialized pointer, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1815	None	None	Google Chrome before 12.0.742.91 allows remote attackers to inject script into a tab page via vectors related to extensions.
Google Chrome	135.0.704 9.116	CVE-2011-1816	None	None	Use-after-free vulnerability in the developer tools in Google Chrome before 12.0.742.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1817	None	None	Google Chrome before 12.0.742.91 does not properly implement history deletion, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1818	None	None	Use-after-free vulnerability in the image loader in Google Chrome before 12.0.742.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-1819	None	None	Google Chrome before 12.0.742.91 allows remote attackers to perform unspecified injection into a chrome:// page via vectors related to extensions.

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Google Chrome	135.0.704 9.116	CVE-2011-2332	None	None	Google V8, as used in Google Chrome before 12.0.742.91, allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2342	None	None	The DOM implementation in Google Chrome before 12.0.742.91 allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2345	None	None	The NPAPI implementation in Google Chrome before 12.0.742.112 does not properly handle strings, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2346	None	None	Use-after-free vulnerability in Google Chrome before 12.0.742.112 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG fonts.
Google Chrome	135.0.704 9.116	CVE-2011-2347	None	None	Google Chrome before 12.0.742.112 does not properly handle Cascading Style Sheets (CSS) token sequences, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2348	None	None	Google V8, as used in Google Chrome before 12.0.742.112, performs an incorrect bounds check, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2349	None	None	Use-after-free vulnerability in Google Chrome before 12.0.742.112 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to text selection.
Google Chrome	135.0.704 9.116	CVE-2011-2350	None	None	The HTML parser in Google Chrome before 12.0.742.112 does not properly address "lifetime and re-entrancy issues," which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2351	None	None	Use-after-free vulnerability in Google Chrome before 12.0.742.112 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG use elements.
Google Chrome	135.0.704 9.116	CVE-2011-2599	None	None	Google Chrome 11 does not block use of a cross-domain image as a WebGL texture, which allows remote attackers to obtain approximate copies of arbitrary images via a timing attack involving a crafted WebGL fragment shader.

Google Chrome	135.0.704 9.116	CVE-2011-2600	None	None	The GPU support functionality in Windows XP does not properly restrict rendering time, which allows remote attackers to cause a denial of service (system crash) via vectors involving WebGL and (1) shader programs or (2) complex 3D geometry, as demonstrated by using Mozilla Firefox or Google Chrome to visit the lots-of-polys-example.html test page in the Khronos WebGL SDK.
Google Chrome	135.0.704 9.116	CVE-2011-2601	None	None	The GPU support functionality in Mac OS X does not properly restrict rendering time, which allows remote attackers to cause a denial of service (desktop hang) via vectors involving WebGL and (1) shader programs or (2) complex 3D geometry, as demonstrated by using Mozilla Firefox or Google Chrome to visit the lots-of-polys-example.html test page in the Khronos WebGL SDK.
Google Chrome	135.0.704 9.116	CVE-2011-2602	None	None	The NVIDIA Geforce 310 driver 6.14.12.7061 on Windows XP SP3 allows remote attackers to cause a denial of service (system crash) via a crafted web page that is visited with Google Chrome or Mozilla Firefox, as demonstrated by the lots-of-polys-example.html test page in the Khronos WebGL SDK.
Google Chrome	135.0.704 9.116	CVE-2011-2603	None	None	The NVIDIA 9400M driver 6.2.6 on Mac OS X 10.6.7 allows remote attackers to cause a denial of service (desktop hang) via a crafted web page that is visited with Google Chrome or Mozilla Firefox, as demonstrated by the lots-of-polys-example.html test page in the Khronos WebGL SDK.
Google Chrome	135.0.704 9.116	CVE-2011-2604	None	None	The Intel G41 driver 6.14.10.5355 on Windows XP SP3 allows remote attackers to cause a denial of service (system crash) via a crafted web page that is visited with Google Chrome or Mozilla Firefox, as demonstrated by the lots-of-polys-example.html test page in the Khronos WebGL SDK.
Google Chrome	135.0.704 9.116	CVE-2011-2761	None	None	Google Chrome 14.0.794.0 does not properly handle a reload of a page generated in response to a POST, which allows user-assisted remote attackers to cause a denial of service (application crash) via a crafted web site, related to GetWidget methods.
Google Chrome	135.0.704 9.116	CVE-2011-2358	None	None	Google Chrome before 13.0.782.107 does not ensure that extension installations are confirmed by a browser dialog, which makes it easier for remote attackers to modify the product's functionality via a Trojan horse extension.

Google Chrome	135.0.704 9.116	CVE-2011-2359	None	None	Google Chrome before 13.0.782.107 does not properly track line boxes during rendering, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-2360	None	None	Google Chrome before 13.0.782.107 does not ensure that the user is prompted before download of a dangerous file, which makes it easier for remote attackers to bypass intended content restrictions via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2011-2361	None	None	The Basic Authentication dialog implementation in Google Chrome before 13.0.782.107 does not properly handle strings, which might make it easier for remote attackers to capture credentials via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2011-2782	None	None	The drag-and-drop implementation in Google Chrome before 13.0.782.107 on Linux does not properly enforce permissions for files, which allows user-assisted remote attackers to bypass intended access restrictions via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2783	None	None	Google Chrome before 13.0.782.107 does not ensure that developer-mode NPAPI extension installations are confirmed by a browser dialog, which makes it easier for remote attackers to modify the product's functionality via a Trojan horse extension.
Google Chrome	135.0.704 9.116	CVE-2011-2784	None	None	Google Chrome before 13.0.782.107 allows remote attackers to obtain sensitive information via a request for the GL program log, which reveals a local path in an unspecified log entry.
Google Chrome	135.0.704 9.116	CVE-2011-2785	None	None	The extensions implementation in Google Chrome before 13.0.782.107 does not properly validate the URL for the home page, which allows remote attackers to have an unspecified impact via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2011-2786	None	None	Google Chrome before 13.0.782.107 does not ensure that the speech-input bubble is shown on the product's screen, which might make it easier for remote attackers to make audio recordings via a crafted web page containing an INPUT element.
Google Chrome	135.0.704 9.116	CVE-2011-2787	None	None	Google Chrome before 13.0.782.107 does not properly address re-entrancy issues associated with the GPU lock, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-2788	None	None	Buffer overflow in the inspector serialization functionality in Google Chrome before 13.0.782.107 allows user-assisted remote attackers to have an unspecified impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2789	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to instantiation of the Pepper plug-in.
Google Chrome	135.0.704 9.116	CVE-2011-2790	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving floating styles.
Google Chrome	135.0.704 9.116	CVE-2011-2791	None	None	The International Components for Unicode (ICU) functionality in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2011-2792	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to float removal.
Google Chrome	135.0.704 9.116	CVE-2011-2793	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to media selectors.
Google Chrome	135.0.704 9.116	CVE-2011-2794	None	None	Google Chrome before 13.0.782.107 does not properly perform text iteration, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2795	None	None	Google Chrome before 13.0.782.107 does not prevent calls to functions in other frames, which allows remote attackers to bypass intended access restrictions via a crafted web site, related to a " cross-frame function leak."
Google Chrome	135.0.704 9.116	CVE-2011-2796	None	None	Use-after-free vulnerability in Skia, as used in Google Chrome before 13.0.782.107, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2797	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to resource caching.

Google Chrome	135.0.704 9.116	CVE-2011-2798	None	None	Google Chrome before 13.0.782.107 does not properly restrict access to internal schemes, which allows remote attackers to have an unspecified impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2011-2799	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to HTML range handling.
Google Chrome	135.0.704 9.116	CVE-2011-2800	None	None	Google Chrome before 13.0.782.107 allows remote attackers to obtain potentially sensitive information about client-side redirect targets via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2011-2801	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the frame loader.
Google Chrome	135.0.704 9.116	CVE-2011-2802	None	None	Google V8, as used in Google Chrome before 13.0.782.107, does not properly perform const lookups, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2011-2803	None	None	Google Chrome before 13.0.782.107 does not properly handle Skia paths, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2804	None	None	Google Chrome before 13.0.782.107 does not properly handle nested functions in PDF documents, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-2805	None	None	Google Chrome before 13.0.782.107 allows remote attackers to bypass the Same Origin Policy and conduct script injection attacks via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2818	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.107 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to display box rendering.
Google Chrome	135.0.704 9.116	CVE-2011-2819	None	None	Google Chrome before 13.0.782.107 allows remote attackers to bypass the Same Origin Policy via vectors related to handling of the base URI.

Google Chrome	135.0.704 9.116	CVE-2008-7294	None	None	Google Chrome before 4.0.211.0 cannot properly restrict modifications to cookies established in HTTPS sessions, which allows man-in-the-middle attackers to overwrite or delete arbitrary cookies via a Set-Cookie header in an HTTP response, related to lack of the HTTP Strict Transport Security (HSTS) includeSubDomains feature, aka a "cookie forcing" issue.
Google Chrome	135.0.704 9.116	CVE-2011-2806	None	None	Google Chrome before 13.0.782.215 on Windows does not properly handle vertex data, which allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2821	None	None	Double free vulnerability in libxml2, as used in Google Chrome before 13.0.782.215, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted XPath expression.
Google Chrome	135.0.704 9.116	CVE-2011-2822	None	None	Google Chrome before 13.0.782.215 on Windows does not properly parse URLs located on the command line, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2823	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.215 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a line box.
Google Chrome	135.0.704 9.116	CVE-2011-2824	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.215 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving counter nodes.
Google Chrome	135.0.704 9.116	CVE-2011-2825	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.215 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving custom fonts.
Google Chrome	135.0.704 9.116	CVE-2011-2826	None	None	Google Chrome before 13.0.782.215 allows remote attackers to bypass the Same Origin Policy via vectors related to empty origins.
Google Chrome	135.0.704 9.116	CVE-2011-2827	None	None	Use-after-free vulnerability in Google Chrome before 13.0.782.215 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to text searching.

Google Chrome	135.0.704 9.116	CVE-2011-2828	None	None	Google V8, as used in Google Chrome before 13.0.782.215, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2011-2829	None	None	Integer overflow in Google Chrome before 13.0.782.215 on 32-bit platforms allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving uniform arrays.
Google Chrome	135.0.704 9.116	CVE-2011-2839	None	None	The PDF implementation in Google Chrome before 13.0.782.215 on Linux does not properly use the memset library function, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3389	None	None	The SSL protocol, as used in certain configurations in Microsoft Windows and Microsoft Internet Explorer, Mozilla Firefox, Google Chrome, Opera, and other products, encrypts data by using CBC mode with chained initialization vectors, which allows man-in-the-middle attackers to obtain plaintext HTTP headers via a blockwise chosen-boundary attack (BCBA) on an HTTPS session, in conjunction with JavaScript code that uses (1) the HTML5 WebSocket API, (2) the Java URLConnection API, or (3) the Silverlight WebClient API, aka a "BEAST" attack.
Google Chrome	135.0.704 9.116	CVE-2011-3420	None	None	Multiple unspecified vulnerabilities in Google Chrome before 14.0.835.157 on the Acer AC700, Samsung Series 5, and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3421	None	None	Multiple unspecified vulnerabilities in Google Chrome before 14.0.835.125 on the Acer AC700, Samsung Series 5, and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2834	None	None	Double free vulnerability in libxml2, as used in Google Chrome before 14.0.835.163, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to XPath handling.
Google Chrome	135.0.704 9.116	CVE-2011-2835	None	None	Race condition in Google Chrome before 14.0.835.163 allows attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the certificate cache.

Google Chrome	135.0.704 9.116	CVE-2011-2836	None	None	Google Chrome before 14.0.835.163 does not require Infobar interaction before use of the Windows Media Player plug-in, which makes it easier for remote attackers to have an unspecified impact via crafted Flash content.
Google Chrome	135.0.704 9.116	CVE-2011-2837	None	None	Google Chrome before 14.0.835.163 on Linux does not use the PIC and PIE compiler options for position-independent code, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2838	None	None	Google Chrome before 14.0.835.163 does not properly consider the MIME type during the loading of a plug-in, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2840	None	None	Google Chrome before 14.0.835.163 allows user-assisted remote attackers to spoof the URL bar via vectors related to "unusual user interaction."
Google Chrome	135.0.704 9.116	CVE-2011-2841	None	None	Google Chrome before 14.0.835.163 does not properly perform garbage collection during the processing of PDF documents, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-2842	None	None	The installer in Google Chrome before 14.0.835.163 on Mac OS X does not properly handle lock files, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2843	None	None	Google Chrome before 14.0.835.163 does not properly handle media buffers, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2844	None	None	Google Chrome before 14.0.835.163 does not properly process MP3 files, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2846	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to unload event handling.
Google Chrome	135.0.704 9.116	CVE-2011-2847	None	None	Use-after-free vulnerability in the document loader in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-2848	None	None	Google Chrome before 14.0.835.163 allows user-assisted remote attackers to spoof the URL bar via vectors related to the forward button.

Google Chrome	135.0.704 9.116	CVE-2011-2849	None	None	The WebSockets implementation in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2850	None	None	Google Chrome before 14.0.835.163 does not properly handle Khmer characters, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2851	None	None	Google Chrome before 14.0.835.163 does not properly handle video, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2852	None	None	Off-by-one error in Google V8, as used in Google Chrome before 14.0.835.163, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2853	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to plug-in handling.
Google Chrome	135.0.704 9.116	CVE-2011-2854	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to "ruby / table style handing."
Google Chrome	135.0.704 9.116	CVE-2011-2855	None	None	Google Chrome before 14.0.835.163 does not properly handle Cascading Style Sheets (CSS) token sequences, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to a "stale node."
Google Chrome	135.0.704 9.116	CVE-2011-2856	None	None	Google V8, as used in Google Chrome before 14.0.835.163, allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2857	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the focus controller.
Google Chrome	135.0.704 9.116	CVE-2011-2858	None	None	Google Chrome before 14.0.835.163 does not properly handle triangle arrays, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2859	None	None	Google Chrome before 14.0.835.163 uses incorrect permissions for non-gallery pages, which has unspecified impact and attack vectors.

Google Chrome	135.0.704 9.116	CVE-2011-2860	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.163 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to table styles.
Google Chrome	135.0.704 9.116	CVE-2011-2861	None	None	Google Chrome before 14.0.835.163 does not properly handle strings in PDF documents, which allows remote attackers to have an unspecified impact via a crafted document that triggers an incorrect read operation.
Google Chrome	135.0.704 9.116	CVE-2011-2862	None	None	Google V8, as used in Google Chrome before 14.0.835.163, does not properly restrict access to built-in objects, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2864	None	None	Google Chrome before 14.0.835.163 does not properly handle Tibetan characters, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2874	None	None	Google Chrome before 14.0.835.163 does not perform an expected pin operation for a self-signed certificate during a session, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2875	None	None	Google V8, as used in Google Chrome before 14.0.835.163, does not properly perform object sealing, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2011-3234	None	None	Google Chrome before 14.0.835.163 does not properly handle boxes, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2876	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.202 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a text line box.
Google Chrome	135.0.704 9.116	CVE-2011-2877	None	None	Google Chrome before 14.0.835.202 does not properly handle SVG text, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that lead to "stale font."
Google Chrome	135.0.704 9.116	CVE-2011-2878	None	None	Google Chrome before 14.0.835.202 does not properly restrict access to the window prototype, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-2879	None	None	Google Chrome before 14.0.835.202 does not properly consider object lifetimes and thread safety during the handling of audio nodes, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2880	None	None	Use-after-free vulnerability in Google Chrome before 14.0.835.202 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the Google V8 bindings.
Google Chrome	135.0.704 9.116	CVE-2011-2881	None	None	Google Chrome before 14.0.835.202 does not properly handle Google V8 hidden objects, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2011-3873	None	None	Google Chrome before 14.0.835.202 does not properly implement shader translation, which allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2845	None	None	Google Chrome before 15.0.874.102 does not properly handle history data, which allows user-assisted remote attackers to spoof the URL bar via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3875	None	None	Google Chrome before 15.0.874.102 does not properly handle drag and drop operations on URL strings, which allows user-assisted remote attackers to spoof the URL bar via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3876	None	None	Google Chrome before 15.0.874.102 does not properly handle downloading files that have whitespace characters at the end of a filename, which has unspecified impact and user-assisted remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3877	None	None	Cross-site scripting (XSS) vulnerability in the appeache internals page in Google Chrome before 15.0.874.102 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3878	None	None	Race condition in Google Chrome before 15.0.874.102 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to worker process initialization.
Google Chrome	135.0.704 9.116	CVE-2011-3879	None	None	Google Chrome before 15.0.874.102 does not prevent redirects to chrome: URLs, which has unspecified impact and remote attack vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3880	None	None	Google Chrome before 15.0.874.102 does not prevent use of an unspecified special character as a delimiter in HTTP headers, which has unknown impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3881	None	None	WebKit, as used in Google Chrome before 15.0.874.102 and Android before 4.4, allows remote attackers to bypass the Same Origin Policy and conduct Universal XSS (UXSS) attacks via vectors related to (1) the DOMWindow::clear function and use of a selection object, (2) the Object::GetRealNamedPropertyInPrototypeChain function and use of anproto property, (3) the HTMLPlugInImageElement::allowedToLoadFrameU RL function and use of a javascript: URL, (4) incorrect origins for XSLT-generated documents in the XSLTProcessor::createDocumentFromSource function, and (5) improper handling of synchronous frame loads in the ScriptController::executeIfJavaScr iptURL function.
Google Chrome	135.0.704 9.116	CVE-2011-3882	None	None	Use-after-free vulnerability in Google Chrome before 15.0.874.102 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to media buffers.
Google Chrome	135.0.704 9.116	CVE-2011-3883	None	None	Use-after-free vulnerability in Google Chrome before 15.0.874.102 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to counters.
Google Chrome	135.0.704 9.116	CVE-2011-3884	None	None	Google Chrome before 15.0.874.102 does not properly address timing issues during DOM traversal, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-3885	None	None	Use-after-free vulnerability in Google Chrome before 15.0.874.102 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to stale Cascading Style Sheets (CSS) token-sequence data.
Google Chrome	135.0.704 9.116	CVE-2011-3886	None	None	Google V8, as used in Google Chrome before 15.0.874.102, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers out-of-bounds write operations.
Google Chrome	135.0.704 9.116	CVE-2011-3887	None	None	Google Chrome before 15.0.874.102 does not properly handle javascript: URLs, which allows remote attackers to bypass intended access restrictions and read cookies via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3888	None	None	Use-after-free vulnerability in Google Chrome before 15.0.874.102 allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to editing operations in conjunction with an unknown plug-in.
Google Chrome	135.0.704 9.116	CVE-2011-3889	None	None	Heap-based buffer overflow in the Web Audio implementation in Google Chrome before 15.0.874.102 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3890	None	None	Use-after-free vulnerability in Google Chrome before 15.0.874.102 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to video source handling.
Google Chrome	135.0.704 9.116	CVE-2011-3891	None	None	Google Chrome before 15.0.874.102 does not properly restrict access to internal Google V8 functions, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-2830	None	None	Google V8, as used in Google Chrome before 14.0.835.163, does not properly implement script object wrappers, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3640	None	None	Untrusted search path vulnerability in Mozilla Network Security Services (NSS), as used in Google Chrome before 17 on Windows and Mac OS X, might allow local users to gain privileges via a Trojan horse pkcs11.txt file in a top-level directory. NOTE: the vendor's response was "Strange behavior, but we're not treating this as a security bug."
Google Chrome	135.0.704 9.116	CVE-2011-3892	None	None	Double free vulnerability in the Theora decoder in Google Chrome before 15.0.874.120 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted stream.
Google Chrome	135.0.704 9.116	CVE-2011-3893	None	None	Google Chrome before 15.0.874.120 does not properly implement the MKV and Vorbis media handlers, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3894	None	None	Google Chrome before 15.0.874.120 does not properly perform VP8 decoding, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via a crafted stream.
Google Chrome	135.0.704 9.116	CVE-2011-3895	None	None	Heap-based buffer overflow in the Vorbis decoder in Google Chrome before 15.0.874.120 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted stream.
Google Chrome	135.0.704 9.116	CVE-2011-3896	None	None	Buffer overflow in Google Chrome before 15.0.874.120 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to shader variable mapping.
Google Chrome	135.0.704 9.116	CVE-2011-3897	None	None	Use-after-free vulnerability in Google Chrome before 15.0.874.120 allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to editing.
Google Chrome	135.0.704 9.116	CVE-2011-3898	None	None	Google Chrome before 15.0.874.120, when Java Runtime Environment (JRE) 7 is used, does not request user confirmation before applet execution begins, which allows remote attackers to have an unspecified impact via a crafted applet.
Google Chrome	135.0.704 9.116	CVE-2011-3900	None	None	Google V8, as used in Google Chrome before 15.0.874.121, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an out-of-bounds write operation.
Google Chrome	135.0.704 9.116	CVE-2011-4548	None	None	Multiple unspecified vulnerabilities in Google Chrome before 16.0.912.44 on the Acer AC700, Samsung Series 5, and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2010-5069	None	None	The Cascading Style Sheets (CSS) implementation in Google Chrome 4 does not properly handle the : visited pseudo-class, which allows remote attackers to obtain sensitive information about visited web pages via a crafted HTML document. NOTE: this may overlap CVE-2010-2264.
Google Chrome	135.0.704 9.116	CVE-2010-5073	None	None	The JavaScript implementation in Google Chrome 4 does not properly restrict the set of values contained in the object returned by the getComputedStyle method, which allows remote attackers to obtain sensitive information about visited web pages by calling this method. NOTE: this may overlap CVE-2010-5070.

Google Chrome	135.0.704 9.116	CVE-2011-4691	None	None	Google Chrome 15.0.874.121 and earlier does not prevent capture of data about the times of Same Origin Policy violations during IFRAME loading attempts, which makes it easier for remote attackers to determine whether a document exists in the browser cache via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2011-4692	None	None	WebKit, as used in Apple Safari 5.1.1 and earlier and Google Chrome 15 and earlier, does not prevent capture of data about the time required for image loading, which makes it easier for remote attackers to determine whether an image exists in the browser cache via crafted JavaScript code, as demonstrated by visipisi.
Google Chrome	135.0.704 9.116	CVE-2011-4719	None	None	Multiple unspecified vulnerabilities in Google Chrome before 16.0.912.63 on the Acer AC700, Samsung Series 5, and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3903	None	None	Google Chrome before 16.0.912.63 does not properly perform regex matching, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3904	None	None	Use-after-free vulnerability in Google Chrome before 16.0.912.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to bidirectional text (aka bidi) handling.
Google Chrome	135.0.704 9.116	CVE-2011-3905	None	None	libxml2, as used in Google Chrome before 16.0.912.63, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3906	None	None	The PDF parser in Google Chrome before 16.0.912.63 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3907	None	None	The view-source feature in Google Chrome before 16.0.912.63 allows remote attackers to spoof the URL bar via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3908	None	None	Google Chrome before 16.0.912.63 does not properly parse SVG documents, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3909	None	None	The Cascading Style Sheets (CSS) implementation in Google Chrome before 16.0.912.63 on 64-bit platforms does not properly manage property arrays, which allows remote attackers to cause a denial of service (memory corruption) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3910	None	None	Google Chrome before 16.0.912.63 does not properly handle YUV video frames, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3911	None	None	Google Chrome before 16.0.912.63 does not properly handle PDF documents, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3912	None	None	Use-after-free vulnerability in Google Chrome before 16.0.912.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG filters.
Google Chrome	135.0.704 9.116	CVE-2011-3913	None	None	Use-after-free vulnerability in Google Chrome before 16.0.912.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to Range handling.
Google Chrome	135.0.704 9.116	CVE-2011-3914	None	None	The internationalization (aka i18n) functionality in Google V8, as used in Google Chrome before 16.0.912.63, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2011-3915	None	None	Buffer overflow in Google Chrome before 16.0.912.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to PDF fonts.
Google Chrome	135.0.704 9.116	CVE-2011-3916	None	None	Google Chrome before 16.0.912.63 does not properly handle PDF cross references, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3917	None	None	Stack-based buffer overflow in FileWatcher in Google Chrome before 16.0.912.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3919	None	None	Heap-based buffer overflow in libxml2, as used in Google Chrome before 16.0.912.75, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3921	None	None	Use-after-free vulnerability in Google Chrome before 16.0.912.75 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving animation frames.

Google Chrome	135.0.704 9.116	CVE-2011-3922	None	None	Stack-based buffer overflow in Google Chrome before 16.0.912.75 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to glyph handling.
Google Chrome	135.0.704 9.116	CVE-2012-0695	None	None	Multiple unspecified vulnerabilities in Google Chrome before 17.0.963.27 on the Acer AC700, Samsung Series 5, and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3924	None	None	Use-after-free vulnerability in Google Chrome before 16.0.912.77 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to DOM selections.
Google Chrome	135.0.704 9.116	CVE-2011-3925	None	None	Use-after-free vulnerability in the Safe Browsing feature in Google Chrome before 16.0.912.75 allows remote attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact via vectors related to a navigation entry and an interstitial page.
Google Chrome	135.0.704 9.116	CVE-2011-3926	None	None	Heap-based buffer overflow in the tree builder in Google Chrome before 16.0.912.77 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3927	None	None	Skia, as used in Google Chrome before 16.0.912.77, does not perform all required initialization of values, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3928	None	None	Use-after-free vulnerability in Google Chrome before 16.0.912.77 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to DOM handling.
Google Chrome	135.0.704 9.116	CVE-2011-3953	None	None	Google Chrome before 17.0.963.46 does not prevent monitoring of the clipboard after a paste event, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3954	None	None	Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service (application crash) via vectors that trigger a large amount of database usage.
Google Chrome	135.0.704 9.116	CVE-2011-3955	None	None	Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via vectors that trigger the aborting of an IndexedDB transaction.

Google Chrome	135.0.704 9.116	CVE-2011-3956	None	None	The extension implementation in Google Chrome before 17.0.963.46 does not properly handle sandboxed origins, which might allow remote attackers to bypass the Same Origin Policy via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2011-3957	None	None	Use-after-free vulnerability in the garbage-collection functionality in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving PDF documents.
Google Chrome	135.0.704 9.116	CVE-2011-3958	None	None	Google Chrome before 17.0.963.46 does not properly perform casts of variables during handling of a column span, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-3959	None	None	Buffer overflow in the locale implementation in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3960	None	None	Google Chrome before 17.0.963.46 does not properly decode audio data, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3961	None	None	Race condition in Google Chrome before 17.0.963.46 allows remote attackers to execute arbitrary code via vectors that trigger a crash of a utility process.
Google Chrome	135.0.704 9.116	CVE-2011-3962	None	None	Google Chrome before 17.0.963.46 does not properly perform path clipping, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3963	None	None	Google Chrome before 17.0.963.46 does not properly handle PDF FAX images, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3964	None	None	Google Chrome before 17.0.963.46 does not properly implement the drag-and-drop feature, which makes it easier for remote attackers to spoof the URL bar via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3965	None	None	Google Chrome before 17.0.963.46 does not properly check signatures, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3966	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to error handling for Cascading Style Sheets (CSS) token-sequence data.
Google Chrome	135.0.704 9.116	CVE-2011-3967	None	None	Unspecified vulnerability in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service (application crash) via a crafted certificate.
Google Chrome	135.0.704 9.116	CVE-2011-3968	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving Cascading Style Sheets (CSS) token sequences.
Google Chrome	135.0.704 9.116	CVE-2011-3969	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to layout of SVG documents.
Google Chrome	135.0.704 9.116	CVE-2011-3970	None	None	libxslt, as used in Google Chrome before 17.0.963.46, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3971	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.46 allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to mousemove events.
Google Chrome	135.0.704 9.116	CVE-2011-3972	None	None	The shader translator implementation in Google Chrome before 17.0.963.46 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3015	None	None	Multiple integer overflows in the PDF codecs in Google Chrome before 17.0.963.56 allow remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3016	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving counter nodes, related to a "read-after-free" issue.
Google Chrome	135.0.704 9.116	CVE-2011-3017	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to database handling.

Google Chrome	135.0.704 9.116	CVE-2011-3018	None	None	Heap-based buffer overflow in Google Chrome before 17.0.963.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to path rendering.
Google Chrome	135.0.704 9.116	CVE-2011-3019	None	None	Heap-based buffer overflow in Google Chrome before 17.0.963.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted Matroska video (aka MKV) file.
Google Chrome	135.0.704 9.116	CVE-2011-3020	None	None	Unspecified vulnerability in the Native Client validator implementation in Google Chrome before 17.0.963.56 has unknown impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3021	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to subframe loading.
Google Chrome	135.0.704 9.116	CVE-2011-3022	None	None	translate/translate_manager.cc in Google Chrome before 17.0.963.56 and 19.x before 19.0.1036.7 uses an HTTP session to exchange data for translation, which allows remote attackers to obtain sensitive information by sniffing the network.
Google Chrome	135.0.704 9.116	CVE-2011-3023	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.56 allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to drag-and-drop operations.
Google Chrome	135.0.704 9.116	CVE-2011-3024	None	None	Google Chrome before 17.0.963.56 allows remote attackers to cause a denial of service (application crash) via an empty X.509 certificate.
Google Chrome	135.0.704 9.116	CVE-2011-3025	None	None	Google Chrome before 17.0.963.56 does not properly parse H.264 data, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3026	None	None	Integer overflow in libpng, as used in Google Chrome before 17.0.963.56, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an integer truncation.
Google Chrome	135.0.704 9.116	CVE-2011-3027	None	None	Google Chrome before 17.0.963.56 does not properly perform a cast of an unspecified variable during handling of columns, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.

Google Chrome	135.0.704 9.116	CVE-2012-1418	None	None	Multiple unspecified vulnerabilities in Google Chrome before 17.0.963.60 on the Acer AC700, Samsung Series 5, and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3031	None	None	Use-after-free vulnerability in the element wrapper in Google V8, as used in Google Chrome before 17.0.963.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3032	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of SVG values.
Google Chrome	135.0.704 9.116	CVE-2011-3033	None	None	Buffer overflow in Skia, as used in Google Chrome before 17.0.963.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3034	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving an SVG document.
Google Chrome	135.0.704 9.116	CVE-2011-3035	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG use elements.
Google Chrome	135.0.704 9.116	CVE-2011-3036	None	None	Google Chrome before 17.0.963.65 does not properly perform a cast of an unspecified variable during handling of line boxes, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-3037	None	None	Google Chrome before 17.0.963.65 does not properly perform casts of unspecified variables during the splitting of anonymous blocks, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-3038	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to multi-column handling.

Google Chrome	135.0.704 9.116	CVE-2011-3039	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to quote handling.
Google Chrome	135.0.704 9.116	CVE-2011-3040	None	None	Google Chrome before 17.0.963.65 does not properly handle text, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-3041	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of class attributes.
Google Chrome	135.0.704 9.116	CVE-2011-3042	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of table sections.
Google Chrome	135.0.704 9.116	CVE-2011-3043	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a flexbox (aka flexible box) in conjunction with the floating of elements.
Google Chrome	135.0.704 9.116	CVE-2011-3044	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG animation elements.
Google Chrome	135.0.704 9.116	CVE-2011-3046	None	None	The extension subsystem in Google Chrome before 17.0.963.78 does not properly handle history navigation, which allows remote attackers to execute arbitrary code by leveraging a "Universal XSS (UXSS)" issue.
Google Chrome	135.0.704 9.116	CVE-2011-3047	None	None	The GPU process in Google Chrome before 17.0.963.79 allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) by leveraging an error in the plug-in loading mechanism.
Google Chrome	135.0.704 9.116	CVE-2011-3045	None	None	Integer signedness error in the png_inflate function in pngrutil.c in libpng before 1.4.10beta01, as used in Google Chrome before 17.0.963.83 and other products, allows remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via a crafted PNG file, a different vulnerability than CVE-2011-3026.

Google Chrome	135.0.704 9.116	CVE-2011-3050	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 17.0.963.83 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the : first-letter pseudo-element.
Google Chrome	135.0.704 9.116	CVE-2011-3051	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 17.0.963.83 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the cross-fade function.
Google Chrome	135.0.704 9.116	CVE-2011-3052	None	None	The WebGL implementation in Google Chrome before 17.0.963.83 does not properly handle CANVAS elements, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3053	None	None	Use-after-free vulnerability in Google Chrome before 17.0.963.83 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to block splitting.
Google Chrome	135.0.704 9.116	CVE-2011-3054	None	None	The WebUI privilege implementation in Google Chrome before 17.0.963.83 does not properly perform isolation, which allows remote attackers to bypass intended access restrictions via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3055	None	None	The browser native UI in Google Chrome before 17.0.963.83 does not require user confirmation before an unpacked extension installation, which allows user-assisted remote attackers to have an unspecified impact via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2011-3056	None	None	Google Chrome before 17.0.963.83 allows remote attackers to bypass the Same Origin Policy via vectors involving a "magic iframe."
Google Chrome	135.0.704 9.116	CVE-2011-3057	None	None	Google V8, as used in Google Chrome before 17.0.963.83, allows remote attackers to cause a denial of service via vectors that trigger an invalid read operation.

Google Chrome	135.0.704 9.116	CVE-2012-1845	None	None	Use-after-free vulnerability in Google Chrome 17.0.963.66 and earlier allows remote attackers to bypass the DEP and ASLR protection mechanisms, and execute arbitrary code, via unspecified vectors, as demonstrated by VUPEN during a Pwn2Own competition at CanSecWest 2012. NOTE: the primary affected product may be clarified later; it was not identified by the researcher, who reportedly stated "it really doesn't matter if it's third-party code."
Google Chrome	135.0.704 9.116	CVE-2012-1846	None	None	Google Chrome 17.0.963.66 and earlier allows remote attackers to bypass the sandbox protection mechanism by leveraging access to a sandboxed process, as demonstrated by VUPEN during a Pwn2Own competition at CanSecWest 2012. NOTE: the primary affected product may be clarified later; it was not identified by the researcher, who reportedly stated "it really doesn't matter if it's third-party code."
Google Chrome	135.0.704 9.116	CVE-2011-3049	None	None	Google Chrome before 17.0.963.83 does not properly restrict the extension web request API, which allows remote attackers to cause a denial of service (disrupted system requests) via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2011-3058	None	None	Google Chrome before 18.0.1025.142 does not properly handle the EUC-JP encoding system, which might allow remote attackers to conduct cross-site scripting (XSS) attacks via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3059	None	None	Google Chrome before 18.0.1025.142 does not properly handle SVG text elements, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3060	None	None	Google Chrome before 18.0.1025.142 does not properly handle text fragments, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3061	None	None	Google Chrome before 18.0.1025.142 does not properly check X.509 certificates before use of a SPDY proxy, which might allow man-in-the-middle attackers to spoof servers or obtain sensitive information via a crafted certificate.
Google Chrome	135.0.704 9.116	CVE-2011-3062	None	None	Off-by-one error in the OpenType Sanitizer in Google Chrome before 18.0.1025.142 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted OpenType file.

Google Chrome	135.0.704 9.116	CVE-2011-3063	None	None	Google Chrome before 18.0.1025.142 does not properly validate the renderer's navigation requests, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3064	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.142 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG clipping.
Google Chrome	135.0.704 9.116	CVE-2011-3065	None	None	Skia, as used in Google Chrome before 18.0.1025.142, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3066	None	None	Skia, as used in Google Chrome before 18.0.1025.151, does not properly perform clipping, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3067	None	None	Google Chrome before 18.0.1025.151 allows remote attackers to bypass the Same Origin Policy via vectors related to replacement of IFRAME elements.
Google Chrome	135.0.704 9.116	CVE-2011-3068	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to run-in boxes.
Google Chrome	135.0.704 9.116	CVE-2011-3069	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to line boxes.
Google Chrome	135.0.704 9.116	CVE-2011-3070	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the Google V8 bindings.
Google Chrome	135.0.704 9.116	CVE-2011-3071	None	None	Use-after-free vulnerability in the HTMLMediaElement implementation in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3072	None	None	Google Chrome before 18.0.1025.151 allows remote attackers to bypass the Same Origin Policy via vectors related to pop-up windows.

Google Chrome	135.0.704 9.116	CVE-2011-3073	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of SVG resources.
Google Chrome	135.0.704 9.116	CVE-2011-3074	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of media.
Google Chrome	135.0.704 9.116	CVE-2011-3075	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to style-application commands.
Google Chrome	135.0.704 9.116	CVE-2011-3076	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to focus handling.
Google Chrome	135.0.704 9.116	CVE-2011-3077	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.151 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving the script bindings, related to a "read-after-free" issue.
Google Chrome	135.0.704 9.116	CVE-2012-0724	None	None	Adobe Flash Player before 11.2.202.229 in Google Chrome before 18.0.1025.151 allow attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors, a different vulnerability than CVE-2012-0725.
Google Chrome	135.0.704 9.116	CVE-2012-0725	None	None	Adobe Flash Player before 11.2.202.229 in Google Chrome before 18.0.1025.151 allow attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors, a different vulnerability than CVE-2012-0724.
Google Chrome	135.0.704 9.116	CVE-2012-1240	None	None	Cross-site scripting (XSS) vulnerability in the RECRUIT Dokodemo Rikunabi 2013 extension before 1.0.1 for Google Chrome allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3078	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.168 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the floating of elements, a different vulnerability than CVE-2011-3081.

Google Chrome	135.0.704 9.116	CVE-2011-3079	None	None	The Inter-process Communication (IPC) implementation in Google Chrome before 18.0.1025.168, as used in Mozilla Firefox before 38.0 and other products, does not properly validate messages, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3080	None	None	Race condition in the Inter-process Communication (IPC) implementation in Google Chrome before 18.0.1025.168 allows attackers to bypass intended sandbox restrictions via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3081	None	None	Use-after-free vulnerability in Google Chrome before 18.0.1025.168 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the floating of elements, a different vulnerability than CVE-2011-3078.
Google Chrome	135.0.704 9.116	CVE-2012-1521	None	None	Use-after-free vulnerability in the XML parser in Google Chrome before 18.0.1025.168 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3083	None	None	browser/profiles/profile_impl_io_data.cc in Google Chrome before 19.0.1084.46 does not properly handle a malformed ftp URL in the SRC attribute of a VIDEO element, which allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via a crafted web page.
Google Chrome	135.0.704 9.116	CVE-2011-3084	None	None	Google Chrome before 19.0.1084.46 does not use a dedicated process for the loading of links found on an internal page, which might allow attackers to bypass intended sandbox restrictions via a crafted page.
Google Chrome	135.0.704 9.116	CVE-2011-3085	None	None	The Autofill feature in Google Chrome before 19.0.1084.46 does not properly restrict field values, which allows remote attackers to cause a denial of service (UI corruption) and possibly conduct spoofing attacks via vectors involving long values.
Google Chrome	135.0.704 9.116	CVE-2011-3086	None	None	Use-after-free vulnerability in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a STYLE element.
Google Chrome	135.0.704 9.116	CVE-2011-3087	None	None	Google Chrome before 19.0.1084.46 does not properly perform window navigation, which has unspecified impact and remote attack vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3088	None	None	Google Chrome before 19.0.1084.46 does not properly draw hairlines, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3089	None	None	Use-after-free vulnerability in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving tables.
Google Chrome	135.0.704 9.116	CVE-2011-3090	None	None	Race condition in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to worker processes.
Google Chrome	135.0.704 9.116	CVE-2011-3091	None	None	Use-after-free vulnerability in the IndexedDB implementation in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3092	None	None	The regex implementation in Google V8, as used in Google Chrome before 19.0.1084.46, allows remote attackers to cause a denial of service (invalid write operation) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3093	None	None	Google Chrome before 19.0.1084.46 does not properly handle glyphs, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3094	None	None	Google Chrome before 19.0.1084.46 does not properly handle Tibetan text, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3095	None	None	The OGG container in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2011-3096	None	None	Use-after-free vulnerability in Google Chrome before 19.0.1084.46 on Linux allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging an error in the GTK implementation of the omnibox.
Google Chrome	135.0.704 9.116	CVE-2011-3097	None	None	The PDF functionality in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging an out-of-bounds write error in the implementation of sampled functions.

Google Chrome	135.0.704 9.116	CVE-2011-3098	None	None	Google Chrome before 19.0.1084.46 on Windows uses an incorrect search path for the Windows Media Player plug-in, which might allow local users to gain privileges via a Trojan horse plug-in in an unspecified directory.
Google Chrome	135.0.704 9.116	CVE-2011-3099	None	None	Use-after-free vulnerability in the PDF functionality in Google Chrome before 19.0.1084.46 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a malformed name for the font encoding.
Google Chrome	135.0.704 9.116	CVE-2011-3100	None	None	Google Chrome before 19.0.1084.46 does not properly draw dash paths, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3101	None	None	Google Chrome before 19.0.1084.46 on Linux does not properly mitigate an unspecified flaw in an NVIDIA driver, which has unknown impact and attack vectors. NOTE: see CVE-2012-3105 for the related MFSA 2012-34 issue in Mozilla products.
Google Chrome	135.0.704 9.116	CVE-2011-3102	None	None	Off-by-one error in libxml2, as used in Google Chrome before 19.0.1084.46 and other products, allows remote attackers to cause a denial of service (out-of-bounds write) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3103	None	None	Google V8, as used in Google Chrome before 19.0.1084.52, does not properly perform garbage collection, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2011-3104	None	None	Skia, as used in Google Chrome before 19.0.1084.52, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3105	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 19.0.1084.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the : first-letter pseudo-element.
Google Chrome	135.0.704 9.116	CVE-2011-3106	None	None	The WebSockets implementation in Google Chrome before 19.0.1084.52 does not properly handle use of SSL, which allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2011-3107	None	None	Google Chrome before 19.0.1084.52 does not properly implement JavaScript bindings for plug-ins, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3108	None	None	Use-after-free vulnerability in Google Chrome before 19.0.1084.52 allows remote attackers to execute arbitrary code via vectors related to the browser cache.
Google Chrome	135.0.704 9.116	CVE-2011-3109	None	None	Google Chrome before 19.0.1084.52 on Linux does not properly perform a cast of an unspecified variable, which allows remote attackers to cause a denial of service or possibly have unknown other impact by leveraging an error in the GTK implementation of the UI.
Google Chrome	135.0.704 9.116	CVE-2011-3110	None	None	The PDF functionality in Google Chrome before 19.0.1084.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger out-of-bounds write operations.
Google Chrome	135.0.704 9.116	CVE-2011-3111	None	None	Google V8, as used in Google Chrome before 19.0.1084.52, allows remote attackers to cause a denial of service (invalid read operation) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2011-3112	None	None	Use-after-free vulnerability in the PDF functionality in Google Chrome before 19.0.1084.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via an invalid encrypted document.
Google Chrome	135.0.704 9.116	CVE-2011-3113	None	None	The PDF functionality in Google Chrome before 19.0.1084.52 does not properly perform a cast of an unspecified variable during handling of color spaces, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2011-3114	None	None	Multiple buffer overflows in the PDF functionality in Google Chrome before 19.0.1084.52 allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger unknown function calls.
Google Chrome	135.0.704 9.116	CVE-2011-3115	None	None	Google V8, as used in Google Chrome before 19.0.1084.52, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger "type corruption."

Google Chrome	135.0.704 9.116	CVE-2012-3290	None	None	Multiple unspecified vulnerabilities in Google Chrome before 20.0.1132.22 on the Acer AC700; Samsung Series 5, 5 550, and Chromebox 3; and Cr-48 Chromebook platforms have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2764	None	None	Untrusted search path vulnerability in Google Chrome before 20.0.1132.43 on Windows might allow local users to gain privileges via a Trojan horse Metro DLL in the current working directory.
Google Chrome	135.0.704 9.116	CVE-2012-2807	None	None	Multiple integer overflows in libxml2, as used in Google Chrome before 20.0.1132.43 and other products, on 64-bit Linux platforms allow remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2815	None	None	Google Chrome before 20.0.1132.43 allows remote attackers to obtain potentially sensitive information from a fragment identifier by leveraging access to an IFRAME element associated with a different domain.
Google Chrome	135.0.704 9.116	CVE-2012-2816	None	None	Google Chrome before 20.0.1132.43 on Windows does not properly isolate sandboxed processes, which might allow remote attackers to cause a denial of service (process interference) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2817	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to tables that have sections.
Google Chrome	135.0.704 9.116	CVE-2012-2818	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the layout of documents that use the Cascading Style Sheets (CSS) counters feature.
Google Chrome	135.0.704 9.116	CVE-2012-2819	None	None	The texSubImage2D implementation in the WebGL subsystem in Google Chrome before 20.0.1132.43 does not properly handle uploads to floating-point textures, which allows remote attackers to cause a denial of service (assertion failure and application crash) or possibly have unspecified other impact via a crafted web page, as demonstrated by certain WebGL performance tests, aka rdar problem 11520387.
Google Chrome	135.0.704 9.116	CVE-2012-2820	None	None	Google Chrome before 20.0.1132.43 does not properly implement SVG filters, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2012-2821	None	None	The autofill implementation in Google Chrome before 20.0.1132.43 does not properly display text, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2822	None	None	The PDF functionality in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2823	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG resources.
Google Chrome	135.0.704 9.116	CVE-2012-2824	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG painting.
Google Chrome	135.0.704 9.116	CVE-2012-2825	None	None	The XSL implementation in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service (incorrect read operation) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2826	None	None	Google Chrome before 20.0.1132.43 does not properly implement texture conversion, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2827	None	None	Use-after-free vulnerability in the UI in Google Chrome before 20.0.1132.43 on Mac OS X allows attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2828	None	None	Multiple integer overflows in the PDF functionality in Google Chrome before 20.0.1132.43 allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2829	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the : first-letter pseudo-element.
Google Chrome	135.0.704 9.116	CVE-2012-2830	None	None	Google Chrome before 20.0.1132.43 does not properly set array values, which allows remote attackers to cause a denial of service (incorrect pointer use) or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2012-2831	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG references.
Google Chrome	135.0.704 9.116	CVE-2012-2832	None	None	The image-codec implementation in the PDF functionality in Google Chrome before 20.0.1132.43 does not initialize an unspecified pointer, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2833	None	None	Buffer overflow in the JS API in the PDF functionality in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2834	None	None	Integer overflow in Google Chrome before 20.0.1132.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted data in the Matroska container format.
Google Chrome	135.0.704 9.116	CVE-2012-2842	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.57 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to counter handling.
Google Chrome	135.0.704 9.116	CVE-2012-2843	None	None	Use-after-free vulnerability in Google Chrome before 20.0.1132.57 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to layout height tracking.
Google Chrome	135.0.704 9.116	CVE-2012-2844	None	None	The PDF functionality in Google Chrome before 20.0.1132.57 does not properly handle JavaScript code, which allows remote attackers to cause a denial of service (incorrect object access) or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-4050	None	None	Multiple unspecified vulnerabilities in Google Chrome OS before 21.0.1180.50 on the Cr-48 and Samsung Series 5 and 5 550 Chromebook platforms, and the Samsung Chromebox Series 3, have unknown impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2846	None	None	Google Chrome before 21.0.1180.57 on Linux does not properly isolate renderer processes, which allows remote attackers to cause a denial of service (cross-process interference) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2012-2847	None	None	Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, does not request user confirmation before continuing a large series of downloads, which allows user-assisted remote attackers to cause a denial of service (resource consumption) via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2012-2848	None	None	The drag-and-drop implementation in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows user-assisted remote attackers to bypass intended file access restrictions via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2012-2849	None	None	Off-by-one error in the GIF decoder in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted image.
Google Chrome	135.0.704 9.116	CVE-2012-2850	None	None	Multiple unspecified vulnerabilities in the PDF functionality in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allow remote attackers to have an unknown impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2851	None	None	Multiple integer overflows in the PDF functionality in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2852	None	None	The PDF functionality in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, does not properly handle object linkage, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2853	None	None	The webRequest API in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, does not properly interact with the Chrome Web Store, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site.

Google Chrome	135.0.704 9.116	CVE-2012-2854	None	None	Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows remote attackers to obtain potentially sensitive information about pointer values by leveraging access to a WebUI renderer process.
Google Chrome	135.0.704 9.116	CVE-2012-2855	None	None	Use-after-free vulnerability in the PDF functionality in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2856	None	None	The PDF functionality in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger out-of-bounds write operations.
Google Chrome	135.0.704 9.116	CVE-2012-2857	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) DOM implementation in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2858	None	None	Buffer overflow in the WebP decoder in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted WebP image.
Google Chrome	135.0.704 9.116	CVE-2012-2859	None	None	Google Chrome before 21.0.1180.57 on Linux does not properly handle tabs, which allows remote attackers to execute arbitrary code or cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2860	None	None	The date-picker implementation in Google Chrome before 21.0.1180.57 on Mac OS X and Linux, and before 21.0.1180.60 on Windows and Chrome Frame, allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2012-2862	None	None	Use-after-free vulnerability in the PDF functionality in Google Chrome before 21.0.1180.75 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.

Google Chrome	135.0.704 9.116	CVE-2012-2863	None	None	The PDF functionality in Google Chrome before 21.0.1180.75 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger out-of-bounds write operations.
Google Chrome	135.0.704 9.116	CVE-2012-2864	None	None	Mesa, as used in Google Chrome before 21.0.1183.0 on the Acer AC700, Cr-48, and Samsung Series 5 and 5 550 Chromebook platforms, and the Samsung Chromebox Series 3, allows remote attackers to execute arbitrary code via unspecified vectors that trigger an "array overflow."
Google Chrome	135.0.704 9.116	CVE-2011-1398	None	None	The sapi_header_op function in main/SAPI.c in PHP before 5.3.11 and 5.4.x before 5.4.0RC2 does not check for %0D sequences (aka carriage return characters), which allows remote attackers to bypass an HTTP response-splitting protection mechanism via a crafted URL, related to improper interaction between the PHP header function and certain browsers, as demonstrated by Internet Explorer and Google Chrome.
Google Chrome	135.0.704 9.116	CVE-2012-2865	None	None	Google Chrome before 21.0.1180.89 does not properly perform line breaking, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2866	None	None	Google Chrome before 21.0.1180.89 does not properly perform a cast of an unspecified variable during handling of run-in elements, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2867	None	None	The SPDY implementation in Google Chrome before 21.0.1180.89 allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2868	None	None	Race condition in Google Chrome before 21.0.1180.89 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving improper interaction between worker processes and an XMLHttpRequest (aka XHR) object.
Google Chrome	135.0.704 9.116	CVE-2012-2869	None	None	Google Chrome before 21.0.1180.89 does not properly load URLs, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a "stale buffer."

Google Chrome	135.0.704 9.116	CVE-2012-2870	None	None	libxslt 1.1.26 and earlier, as used in Google Chrome before 21.0.1180.89, does not properly manage memory, which might allow remote attackers to cause a denial of service (application crash) via a crafted XSLT expression that is not properly identified during XPath navigation, related to (1) the xsltCompileLocationPathPattern function in libxslt/pattern.c and (2) the xsltGenerateIdFunction function in libxslt/functions.c.
Google Chrome	135.0.704 9.116	CVE-2012-2871	None	None	libxml2 2.9.0-rc1 and earlier, as used in Google Chrome before 21.0.1180.89, does not properly support a cast of an unspecified variable during handling of XSL transforms, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document, related to the _xmlNs data structure in include/libxml/tree.h.
Google Chrome	135.0.704 9.116	CVE-2012-2872	None	None	Cross-site scripting (XSS) vulnerability in an SSL interstitial page in Google Chrome before 21.0.1180.89 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-4388	None	None	The sapi_header_op function in main/SAPI.c in PHP 5.4.0RC2 through 5.4.0 does not properly determine a pointer during checks for %0D sequences (aka carriage return characters), which allows remote attackers to bypass an HTTP response-splitting protection mechanism via a crafted URL, related to improper interaction between the PHP header function and certain browsers, as demonstrated by Internet Explorer and Google Chrome. NOTE: this vulnerability exists because of an incorrect fix for CVE-2011-1398.
Google Chrome	135.0.704 9.116	CVE-2012-4903	None	None	Google Chrome before 18.0.1025308 on Android does not properly restrict access to file: URLs, which allows remote attackers to obtain sensitive information via unspecified vectors, as demonstrated by obtaining credential data, a different vulnerability than CVE-2012-4906.
Google Chrome	135.0.704 9.116	CVE-2012-4904	None	None	Cross-application scripting vulnerability in Google Chrome before 18.0.1025308 on Android allows remote attackers to inject arbitrary web script via unspecified vectors, as demonstrated by "Universal XSS (UXSS)" attacks against the current tab.
Google Chrome	135.0.704 9.116	CVE-2012-4905	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome before 18.0.1025308 on Android allows remote attackers to inject arbitrary web script or HTML via an extra in an Intent object, aka " Universal XSS (UXSS)."

	135.0.704				Google Chrome before 18.0.1025308 on Android does not properly restrict access to file: URLs, which allows remote attackers to obtain sensitive information via unspecified vectors, as demonstrated by obtaining credential data, a
Google Chrome	9.116	CVE-2012-4906	None	None	different vulnerability than CVE-2012-4903.
Google Chrome	135.0.704 9.116	CVE-2012-4907	None	None	Google Chrome before 18.0.1025308 on Android does not properly restrict access from JavaScript code to Android APIs, which allows remote attackers to have an unspecified impact via a crafted web page.
Google Chrome	135.0.704 9.116	CVE-2012-4908	None	None	Google Chrome before 18.0.1025308 on Android allows remote attackers to bypass the Same Origin Policy and obtain access to local files via vectors involving a symlink.
Google Chrome	135.0.704 9.116	CVE-2012-4909	None	None	Google Chrome before 18.0.1025308 on Android allows remote attackers to obtain cookie information via a crafted application.
Google Chrome	135.0.704 9.116	CVE-2012-4929	None	None	The TLS protocol 1.2 and earlier, as used in Mozilla Firefox, Google Chrome, Qt, and other products, can encrypt compressed data without properly obfuscating the length of the unencrypted data, which allows man-in-the-middle attackers to obtain plaintext HTTP headers by observing length differences during a series of guesses in which a string in an HTTP request potentially matches an unknown string in an HTTP header, aka a "CRIME" attack.
Google Chrome	135.0.704 9.116	CVE-2012-4930	None	None	The SPDY protocol 3 and earlier, as used in Mozilla Firefox, Google Chrome, and other products, can perform TLS encryption of compressed data without properly obfuscating the length of the unencrypted data, which allows man-in-the-middle attackers to obtain plaintext HTTP headers by observing length differences during a series of guesses in which a string in an HTTP request potentially matches an unknown string in an HTTP header, aka a "CRIME" attack.
Google Chrome	135.0.704 9.116	CVE-2012-2874	None	None	Skia, as used in Google Chrome before 22.0.1229.79, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an out-of-bounds write operation, a different vulnerability than CVE-2012-2883.
Google Chrome	135.0.704 9.116	CVE-2012-2875	None	None	Multiple unspecified vulnerabilities in the PDF functionality in Google Chrome before 22.0.1229.79 allow remote attackers to have an unknown impact via a crafted document.

Google Chrome	135.0.704 9.116	CVE-2012-2876	None	None	Buffer overflow in the SSE2 optimization functionality in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2877	None	None	The extension system in Google Chrome before 22.0.1229.79 does not properly handle modal dialogs, which allows remote attackers to cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2878	None	None	Use-after-free vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to plug-in handling.
Google Chrome	135.0.704 9.116	CVE-2012-2879	None	None	Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service (DOM topology corruption) via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2880	None	None	Race condition in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the plug-in paint buffer.
Google Chrome	135.0.704 9.116	CVE-2012-2881	None	None	Google Chrome before 22.0.1229.79 does not properly handle plug-ins, which allows remote attackers to cause a denial of service (DOM tree corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2882	None	None	FFmpeg, as used in Google Chrome before 22.0.1229.79, does not properly handle OGG containers, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors, related to a "wild pointer" issue.
Google Chrome	135.0.704 9.116	CVE-2012-2883	None	None	Skia, as used in Google Chrome before 22.0.1229.79, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an out-of-bounds write operation, a different vulnerability than CVE-2012-2874.
Google Chrome	135.0.704 9.116	CVE-2012-2884	None	None	Skia, as used in Google Chrome before 22.0.1229.79, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2885	None	None	Double free vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to application exit.

Google Chrome	135.0.704 9.116	CVE-2012-2886	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to inject arbitrary web script or HTML via vectors related to the Google V8 bindings, aka " Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2012-2887	None	None	Use-after-free vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving onclick events.
Google Chrome	135.0.704 9.116	CVE-2012-2888	None	None	Use-after-free vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving SVG text references.
Google Chrome	135.0.704 9.116	CVE-2012-2889	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to inject arbitrary web script or HTML via vectors involving frames, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2012-2890	None	None	Use-after-free vulnerability in the PDF functionality in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2012-2891	None	None	The IPC implementation in Google Chrome before 22.0.1229.79 allows attackers to obtain potentially sensitive information about memory addresses via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2892	None	None	Unspecified vulnerability in Google Chrome before 22.0.1229.79 allows remote attackers to bypass the pop-up blocker via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2893	None	None	Double free vulnerability in libxslt, as used in Google Chrome before 22.0.1229.79, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to XSL transforms.
Google Chrome	135.0.704 9.116	CVE-2012-2894	None	None	Google Chrome before 22.0.1229.79 does not properly handle graphics-context data structures, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2895	None	None	The PDF functionality in Google Chrome before 22.0.1229.79 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger out-of-bounds write operations.

Google Chrome	135.0.704 9.116	CVE-2012-2896	None	None	Integer overflow in the WebGL implementation in Google Chrome before 22.0.1229.79 on Mac OS X allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-2897	HIGH	7.8	The kernel-mode drivers in Microsoft Windows XP SP2 and SP3, Windows Server 2003 SP2, Windows Vista SP2, Windows Server 2008 SP2, R2, and R2 SP1, Windows 7 Gold and SP1, Windows 8, Windows Server 2012, and Windows RT, as used by Google Chrome before 22.0.1229.79 and other programs, do not properly handle objects in memory, which allows remote attackers to execute arbitrary code via a crafted TrueType font file, aka "Windows Font Parsing Vulnerability" or "TrueType Font Parsing Vulnerability."
Google Chrome	135.0.704 9.116	CVE-2012-2900	None	None	Skia, as used in Google Chrome before 22.0.1229.92, does not properly render text, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5108	None	None	Race condition in Google Chrome before 22.0.1229.92 allows remote attackers to execute arbitrary code via vectors related to audio devices.
Google Chrome	135.0.704 9.116	CVE-2012-5109	None	None	The International Components for Unicode (ICU) functionality in Google Chrome before 22.0.1229.92 allows remote attackers to cause a denial of service (out-of-bounds read) via vectors related to a regular expression.
Google Chrome	135.0.704 9.116	CVE-2012-5110	None	None	The compositor in Google Chrome before 22.0.1229.92 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5111	None	None	Google Chrome before 22.0.1229.92 does not monitor for crashes of Pepper plug-ins, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5112	None	None	Use-after-free vulnerability in the SVG implementation in WebKit, as used in Google Chrome before 22.0.1229.94, allows remote attackers to execute arbitrary code via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5376	CRITICAL	9.6	The Inter-process Communication (IPC) implementation in Google Chrome before 22.0.1229.94 allows remote attackers to bypass intended sandbox restrictions and write to arbitrary files by leveraging access to a renderer process, a different vulnerability than CVE-2012-5112.

Google Chrome	135.0.704 9.116	CVE-2012-5115	None	None	Google Chrome before 23.0.1271.64 on Mac OS X does not properly mitigate improper write behavior in graphics drivers, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors that trigger "wild writes."
Google Chrome	135.0.704 9.116	CVE-2012-5116	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.64 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of SVG filters.
Google Chrome	135.0.704 9.116	CVE-2012-5117	None	None	Google Chrome before 23.0.1271.64 does not properly restrict the loading of an SVG subresource in the context of an IMG element, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5118	None	None	Google Chrome before 23.0.1271.64 on Mac OS X does not properly validate an integer value during the handling of GPU command buffers, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5119	None	None	Race condition in Pepper, as used in Google Chrome before 23.0.1271.64, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to buffers.
Google Chrome	135.0.704 9.116	CVE-2012-5120	None	None	Google V8 before 3.13.7.5, as used in Google Chrome before 23.0.1271.64, on 64-bit Linux platforms allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers an out-of-bounds access to an array.
Google Chrome	135.0.704 9.116	CVE-2012-5121	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.64 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to video layout.
Google Chrome	135.0.704 9.116	CVE-2012-5122	None	None	Google Chrome before 23.0.1271.64 does not properly perform a cast of an unspecified variable during handling of input, which allows remote attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5123	None	None	Skia, as used in Google Chrome before 23.0.1271.64, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2012-5124	None	None	Google Chrome before 23.0.1271.64 does not properly handle textures, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5125	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.64 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of extension tabs.
Google Chrome	135.0.704 9.116	CVE-2012-5126	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.64 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of plug-in placeholders.
Google Chrome	135.0.704 9.116	CVE-2012-5127	None	None	Integer overflow in Google Chrome before 23.0.1271.64 allows remote attackers to cause a denial of service (out-of-bounds read) or possibly have unspecified other impact via a crafted WebP image.
Google Chrome	135.0.704 9.116	CVE-2012-5128	None	None	Google V8 before 3.13.7.5, as used in Google Chrome before 23.0.1271.64, does not properly perform write operations, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5851	None	None	html/parser/XSSAuditor.cpp in WebCore in WebKit, as used in Google Chrome through 22 and Safari 5.1.7, does not consider all possible output contexts of reflected data, which makes it easier for remote attackers to bypass a cross-site scripting (XSS) protection mechanism via a crafted string, aka rdar problem 12019108.
Google Chrome	135.0.704 9.116	CVE-2012-5130	None	None	Skia, as used in Google Chrome before 23.0.1271.91, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5131	None	None	Google Chrome before 23.0.1271.91 on Mac OS X does not properly mitigate improper rendering behavior in the Intel GPU driver, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5132	None	None	Google Chrome before 23.0.1271.91 allows remote attackers to cause a denial of service (application crash) via a response with chunked transfer coding.

Google Chrome	135.0.704 9.116	CVE-2012-5133	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG filters.
Google Chrome	135.0.704 9.116	CVE-2012-5134	None	None	Heap-based buffer underflow in the xmlParseAttValueComplex function in parser.c in libxml2 2.9.0 and earlier, as used in Google Chrome before 23.0.1271.91 and other products, allows remote attackers to cause a denial of service or possibly execute arbitrary code via crafted entities in an XML document.
Google Chrome	135.0.704 9.116	CVE-2012-5135	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to printing.
Google Chrome	135.0.704 9.116	CVE-2012-5136	None	None	Google Chrome before 23.0.1271.91 does not properly perform a cast of an unspecified variable during handling of the INPUT element, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2012-5129	None	None	Heap-based buffer overflow in the WebGL subsystem in Google Chrome OS before 23.0.1271.94 allows remote attackers to cause a denial of service (GPU process crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5137	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.95 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the Media Source API.
Google Chrome	135.0.704 9.116	CVE-2012-5138	None	None	Google Chrome before 23.0.1271.95 does not properly handle file paths, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5139	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.97 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to visibility events.
Google Chrome	135.0.704 9.116	CVE-2012-5140	None	None	Use-after-free vulnerability in Google Chrome before 23.0.1271.97 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the URL loader.

Google Chrome	135.0.704 9.116	CVE-2012-5141	None	None	Google Chrome before 23.0.1271.97 does not properly restrict instantiation of the Chromoting client plug-in, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5142	None	None	Google Chrome before 23.0.1271.97 does not properly handle history navigation, which allows remote attackers to execute arbitrary code or cause a denial of service (application crash) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5143	None	None	Integer overflow in Google Chrome before 23.0.1271.97 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to PPAPI image buffers.
Google Chrome	135.0.704 9.116	CVE-2012-5144	None	None	Google Chrome before 23.0.1271.97, and Libav 0.7.x before 0.7.7 and 0.8.x before 0.8.5, do not properly perform AAC decoding, which allows remote attackers to cause a denial of service (stack memory corruption) or possibly have unspecified other impact via vectors related to "an off-by-one overwrite when switching to LTP profile from MAIN."
Google Chrome	135.0.704 9.116	CVE-2012-5145	None	None	Use-after-free vulnerability in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to SVG layout.
Google Chrome	135.0.704 9.116	CVE-2012-5146	None	None	Google Chrome before 24.0.1312.52 allows remote attackers to bypass the Same Origin Policy via a malformed URL.
Google Chrome	135.0.704 9.116	CVE-2012-5147	None	None	Use-after-free vulnerability in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to DOM handling.
Google Chrome	135.0.704 9.116	CVE-2012-5148	None	None	The hyphenation functionality in Google Chrome before 24.0.1312.52 does not properly validate file names, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5149	None	None	Integer overflow in the audio IPC layer in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5150	None	None	Use-after-free vulnerability in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving seek operations on video data.

Google Chrome	135.0.704 9.116	CVE-2012-5151	None	None	Integer overflow in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code in a PDF document.
Google Chrome	135.0.704 9.116	CVE-2012-5152	None	None	Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service (out-of-bounds read) via vectors involving seek operations on video data.
Google Chrome	135.0.704 9.116	CVE-2012-5153	None	None	Google V8 before 3.14.5.3, as used in Google Chrome before 24.0.1312.52, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers an out-of-bounds access to stack memory.
Google Chrome	135.0.704 9.116	CVE-2012-5154	None	None	Integer overflow in Google Chrome before 24.0.1312.52 on Windows allows attackers to cause a denial of service or possibly have unspecified other impact via vectors related to allocation of shared memory.
Google Chrome	135.0.704 9.116	CVE-2012-5155	None	None	Google Chrome before 24.0.1312.52 on Mac OS X does not use an appropriate sandboxing approach for worker processes, which makes it easier for remote attackers to bypass intended access restrictions via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2012-5156	None	None	Use-after-free vulnerability in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving PDF fields.
Google Chrome	135.0.704 9.116	CVE-2012-5157	None	None	Google Chrome before 24.0.1312.52 does not properly handle image data in PDF documents, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2013-0828	None	None	The PDF functionality in Google Chrome before 24.0.1312.52 does not properly perform a cast of an unspecified variable during processing of the root of the structure tree, which allows remote attackers to cause a denial of service or possibly have unknown other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2013-0829	None	None	Google Chrome before 24.0.1312.52 does not properly maintain database metadata, which allows remote attackers to bypass intended file-access restrictions via unspecified vectors.

					The IPC layer in Google Chrome before
	135.0.704				24.0.1312.52 on Windows omits a NUL character required for termination of an unspecified data structure, which has unknown impact and attack
Google Chrome	9.116	CVE-2013-0830	None	None	vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0831	None	None	Directory traversal vulnerability in Google Chrome before 24.0.1312.52 allows remote attackers to have an unspecified impact by leveraging access to an extension process.
Google Chrome	135.0.704 9.116	CVE-2013-0832	None	None	Use-after-free vulnerability in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to printing.
Google Chrome	135.0.704 9.116	CVE-2013-0833	None	None	Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service (out-of-bounds read) via vectors related to printing.
Google Chrome	135.0.704 9.116	CVE-2013-0834	None	None	Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service (out-of-bounds read) via vectors involving glyphs.
Google Chrome	135.0.704 9.116	CVE-2013-0835	None	None	Unspecified vulnerability in the Geolocation implementation in Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service (application crash) via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0836	None	None	Google V8 before 3.14.5.3, as used in Google Chrome before 24.0.1312.52, does not properly implement garbage collection, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2013-0837	None	None	Google Chrome before 24.0.1312.52 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of extension tabs.
Google Chrome	135.0.704 9.116	CVE-2013-0838	None	None	Google Chrome before 24.0.1312.52 on Linux uses weak permissions for shared memory segments, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0839	None	None	Use-after-free vulnerability in Google Chrome before 24.0.1312.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of fonts in CANVAS elements.
Google Chrome	135.0.704 9.116	CVE-2013-0840	None	None	Google Chrome before 24.0.1312.56 does not validate URLs during the opening of new windows, which has unspecified impact and remote attack vectors.

Google Chrome	135.0.704 9.116	CVE-2013-0841	None	None	Array index error in the content-blocking functionality in Google Chrome before 24.0.1312.56 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0842	None	None	Google Chrome before 24.0.1312.56 does not properly handle %00 characters in pathnames, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0843	None	None	content/renderer/media/webrtc_audio_renderer.cc in Google Chrome before 24.0.1312.56 on Mac OS X does not use an appropriate buffer size for the 96 kHz sampling rate, which allows remote attackers to cause a denial of service (memory corruption and application crash) or possibly have unspecified other impact via a web site that provides WebRTC audio.
Google Chrome	135.0.704 9.116	CVE-2013-1489	None	None	Unspecified vulnerability in the Java Runtime Environment (JRE) component in Oracle Java SE 7 Update 10 and Update 11, when running on Windows using Internet Explorer, Firefox, Opera, and Google Chrome, allows remote attackers to bypass the "Very High" security level of the Java Control Panel and execute unsigned Java code without prompting the user via unknown vectors, aka "Issue 53" and the "Java Security Slider" vulnerability.
Google Chrome	135.0.704 9.116	CVE-2013-0879	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, does not properly implement web audio nodes, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0880	None	None	Use-after-free vulnerability in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to databases.
Google Chrome	135.0.704 9.116	CVE-2013-0881	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service (incorrect read operation) via crafted data in the Matroska container format.
Google Chrome	135.0.704 9.116	CVE-2013-0882	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service (incorrect memory access) or possibly have unspecified other impact via a large number of SVG parameters.

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Google Chrome	135.0.704 9.116	CVE-2013-0883	None	None	Skia, as used in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service (incorrect read operation) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0884	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, does not properly load Native Client (aka NaCl) code, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0885	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, does not properly restrict API privileges during interaction with the Chrome Web Store, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0886	None	None	Google Chrome before 25.0.1364.99 on Mac OS X does not properly implement signal handling for Native Client (aka NaCl) code, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0887	None	None	The developer-tools process in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, does not properly restrict privileges during interaction with a connected server, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0888	None	None	Skia, as used in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service (out-of-bounds read) via vectors related to a "user gesture check for dangerous file downloads."
Google Chrome	135.0.704 9.116	CVE-2013-0889	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, does not properly enforce a user gesture requirement before proceeding with a file download, which might make it easier for remote attackers to execute arbitrary code via a crafted file.
Google Chrome	135.0.704 9.116	CVE-2013-0890	None	None	Multiple unspecified vulnerabilities in the IPC layer in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allow remote attackers to cause a denial of service (memory corruption) or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0891	None	None	Integer overflow in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a blob.

Google Chrome	135.0.704 9.116	CVE-2013-0892	None	None	Multiple unspecified vulnerabilities in the IPC layer in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allow remote attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0893	None	None	Race condition in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to media.
Google Chrome	135.0.704 9.116	CVE-2013-0894	None	None	Buffer overflow in the vorbis_parse_setup_hdr_floors function in the Vorbis decoder in vorbisdec.c in libavcodec in FFmpeg through 1.1.3, as used in Google Chrome before 25.0.1364.97 on Windows and Linux and before 25.0.1364.99 on Mac OS X and other products, allows remote attackers to cause a denial of service (divide-by-zero error or out-of-bounds array access) or possibly have unspecified other impact via vectors involving a zero value for a bark map size.
Google Chrome	135.0.704 9.116	CVE-2013-0895	None	None	Google Chrome before 25.0.1364.97 on Linux, and before 25.0.1364.99 on Mac OS X, does not properly handle pathnames during copy operations, which might make it easier for remote attackers to execute arbitrary programs via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0896	None	None	Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, does not properly manage memory during message handling for plug-ins, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0897	None	None	Off-by-one error in the PDF functionality in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2013-0898	None	None	Use-after-free vulnerability in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a URL.

Google Chrome	135.0.704 9.116	CVE-2013-0899	None	None	Integer overflow in the padding implementation in the opus_packet_parse_impl function in src/opus_decoder.c in Opus before 1.0.2, as used in Google Chrome before 25.0.1364.97 on Windows and Linux and before 25.0.1364.99 on Mac OS X and other products, allows remote attackers to cause a denial of service (out-of-bounds read) via a long packet.
Google Chrome	135.0.704 9.116	CVE-2013-0900	None	None	Race condition in the International Components for Unicode (ICU) functionality in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2268	None	None	Unspecified vulnerability in the MathML implementation in WebKit in Google Chrome before 25.0.1364.97 on Windows and Linux, and before 25.0.1364.99 on Mac OS X, has unknown impact and remote attack vectors, related to a "high severity security issue."
Google Chrome	135.0.704 9.116	CVE-2013-0902	None	None	Use-after-free vulnerability in the frame-loader implementation in Google Chrome before 25.0.1364.152 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0903	None	None	Use-after-free vulnerability in Google Chrome before 25.0.1364.152 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of browser navigation.
Google Chrome	135.0.704 9.116	CVE-2013-0904	None	None	The Web Audio implementation in Google Chrome before 25.0.1364.152 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0905	None	None	Use-after-free vulnerability in Google Chrome before 25.0.1364.152 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving an SVG animation.
Google Chrome	135.0.704 9.116	CVE-2013-0906	None	None	The IndexedDB implementation in Google Chrome before 25.0.1364.152 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.

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Google Chrome	135.0.704 9.116	CVE-2013-0907	None	None	Race condition in Google Chrome before 25.0.1364.152 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of media threads.
Google Chrome	135.0.704 9.116	CVE-2013-0908	None	None	Google Chrome before 25.0.1364.152 does not properly manage bindings of extension processes, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0909	None	None	The XSS Auditor in Google Chrome before 25.0.1364.152 allows remote attackers to obtain sensitive HTTP Referer information via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0910	None	None	Google Chrome before 25.0.1364.152 does not properly manage the interaction between the browser process and renderer processes during authorization of the loading of a plug-in, which makes it easier for remote attackers to bypass intended access restrictions via vectors involving a blocked plug-in.
Google Chrome	135.0.704 9.116	CVE-2013-0911	None	None	Directory traversal vulnerability in Google Chrome before 25.0.1364.152 allows remote attackers to have an unspecified impact via vectors related to databases.
Google Chrome	135.0.704 9.116	CVE-2013-2493	None	None	The Hook_Terminate function in chrome_frame/protocol_sink_wrap.cc in the Google Chrome Frame plugin before 26.0.1410.28 for Internet Explorer does not properly handle attach tab requests, which allows user-assisted remote attackers to cause a denial of service (application crash) via an _blank value for the target attribute of an A element.
Google Chrome	135.0.704 9.116	CVE-2013-0912	None	None	WebKit in Google Chrome before 25.0.1364.160 allows remote attackers to execute arbitrary code via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2013-0913	None	None	Integer overflow in drivers/gpu/drm/i915/i915_gem_e xecbuffer.c in the i915 driver in the Direct Rendering Manager (DRM) subsystem in the Linux kernel through 3.8.3, as used in Google Chrome OS before 25.0.1364.173 and other products, allows local users to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via a crafted application that triggers many relocation copies, and potentially leads to a race condition.
Google Chrome	135.0.704 9.116	CVE-2013-0915	None	None	The GPU process in Google Chrome OS before 25.0.1364.173 allows attackers to cause a denial of service or possibly have unspecified other impact via vectors related to an "overflow."

Google Chrome	135.0.704 9.116	CVE-2013-2632	None	None	Google V8 before 3.17.13, as used in Google Chrome before 27.0.1444.3, allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted JavaScript code, as demonstrated by the Bejeweled game.
Google Chrome	135.0.704 9.116	CVE-2013-0916	None	None	Use-after-free vulnerability in the Web Audio implementation in Google Chrome before 26.0.1410.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0917	None	None	The URL loader in Google Chrome before 26.0.1410.43 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0918	None	None	Google Chrome before 26.0.1410.43 does not prevent navigation to developer tools in response to a drag-and-drop operation, which allows user-assisted remote attackers to have an unspecified impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-0919	None	None	Use-after-free vulnerability in Google Chrome before 26.0.1410.43 on Linux allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging the presence of an extension that creates a pop-up window.
Google Chrome	135.0.704 9.116	CVE-2013-0920	None	None	Use-after-free vulnerability in the extension bookmarks API in Google Chrome before 26.0.1410.43 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0921	None	None	The Isolated Sites feature in Google Chrome before 26.0.1410.43 does not properly enforce the use of separate processes, which makes it easier for remote attackers to bypass intended access restrictions via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-0922	None	None	Google Chrome before 26.0.1410.43 does not properly restrict brute-force access attempts against web sites that require HTTP Basic Authentication, which has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0923	None	None	The USB Apps API in Google Chrome before 26.0.1410.43 allows remote attackers to cause a denial of service (memory corruption) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0924	None	None	The extension functionality in Google Chrome before 26.0.1410.43 does not verify that use of the permissions API is consistent with file permissions, which has unspecified impact and attack vectors.

Google Chrome	135.0.704 9.116	CVE-2013-0925	None	None	Google Chrome before 26.0.1410.43 does not ensure that an extension has the tabs (aka APIPermission::kTab) permission before providing a URL to this extension, which has unspecified impact and remote attack vectors.
Google Chrome	135.0.704 9.116	CVE-2013-0926	None	None	Google Chrome before 26.0.1410.43 does not properly handle active content in an EMBED element during a copy-and-paste operation, which allows user-assisted remote attackers to have an unspecified impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-0927	None	None	Google Chrome OS before 26.0.1410.57 relies on a Pango pango-utils.c read_config implementation that loads the contents of the .pangorc file in the user's home directory, and the file referenced by the PANGO_RC_FILE environment variable, which allows attackers to bypass intended access restrictions via crafted configuration data.
Google Chrome	135.0.704 9.116	CVE-2013-2832	None	None	The Buffer::Set function in core/cross/buffer.cc in the O3D plug-in in Google Chrome OS before 26.0.1410.57 does not prevent uninitialized data from remaining in a buffer, which might allow remote attackers to obtain sensitive information via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2833	None	None	Use-after-free vulnerability in the O3D plug-in in Google Chrome OS before 26.0.1410.57 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to improper management of ownership relationships involving Elements and DrawElements.
Google Chrome	135.0.704 9.116	CVE-2013-2834	None	None	Google Chrome OS before 26.0.1410.57 does not properly enforce origin restrictions for the O3D and Google Talk plug-ins, which allows remote attackers to bypass the domain-whitelist protection mechanism via a crafted web site, a different vulnerability than CVE-2013-2835.
Google Chrome	135.0.704 9.116	CVE-2013-2835	None	None	Google Chrome OS before 26.0.1410.57 does not properly enforce origin restrictions for the O3D and Google Talk plug-ins, which allows remote attackers to bypass the domain-whitelist protection mechanism via a crafted web site, a different vulnerability than CVE-2013-2834.
Google Chrome	135.0.704 9.116	CVE-2013-2836	None	None	Multiple unspecified vulnerabilities in Google Chrome before 27.0.1453.93 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2013-2837	None	None	Use-after-free vulnerability in the SVG implementation in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2838	None	None	Google V8, as used in Google Chrome before 27.0.1453.93, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2839	None	None	Google Chrome before 27.0.1453.93 does not properly perform a cast of an unspecified variable during handling of clipboard data, which allows remote attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2840	None	None	Use-after-free vulnerability in the media loader in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors, a different vulnerability than CVE-2013-2846.
Google Chrome	135.0.704 9.116	CVE-2013-2841	None	None	Use-after-free vulnerability in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of Pepper resources.
Google Chrome	135.0.704 9.116	CVE-2013-2842	None	None	Use-after-free vulnerability in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of widgets.
Google Chrome	135.0.704 9.116	CVE-2013-2843	None	None	Use-after-free vulnerability in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of speech data.
Google Chrome	135.0.704 9.116	CVE-2013-2844	None	None	Use-after-free vulnerability in the Cascading Style Sheets (CSS) implementation in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to style resolution.
Google Chrome	135.0.704 9.116	CVE-2013-2845	None	None	The Web Audio implementation in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2013-2846	None	None	Use-after-free vulnerability in the media loader in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors, a different vulnerability than CVE-2013-2840.
Google Chrome	135.0.704 9.116	CVE-2013-2847	None	None	Race condition in the workers implementation in Google Chrome before 27.0.1453.93 allows remote attackers to cause a denial of service (use-after-free and application crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2848	None	None	The XSS Auditor in Google Chrome before 27.0.1453.93 might allow remote attackers to obtain sensitive information via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2849	None	None	Multiple cross-site scripting (XSS) vulnerabilities in Google Chrome before 27.0.1453.93 allow user-assisted remote attackers to inject arbitrary web script or HTML via vectors involving a (1) drag-and-drop or (2) copy-and-paste operation.
Google Chrome	135.0.704 9.116	CVE-2013-2854	None	None	Google Chrome before 27.0.1453.110 on Windows provides an incorrect handle to a renderer process in unspecified circumstances, which allows remote attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2855	None	None	The Developer Tools API in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2856	None	None	Use-after-free vulnerability in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of input.
Google Chrome	135.0.704 9.116	CVE-2013-2857	None	None	Use-after-free vulnerability in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of images.
Google Chrome	135.0.704 9.116	CVE-2013-2858	None	None	Use-after-free vulnerability in the HTML5 Audio implementation in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2859	None	None	Google Chrome before 27.0.1453.110 allows remote attackers to bypass the Same Origin Policy and trigger namespace pollution via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2013-2860	None	None	Use-after-free vulnerability in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving access to a database API by a worker process.
Google Chrome	135.0.704 9.116	CVE-2013-2861	None	None	Use-after-free vulnerability in the SVG implementation in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2862	None	None	Skia, as used in Google Chrome before 27.0.1453.110, does not properly handle GPU acceleration, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2863	None	None	Google Chrome before 27.0.1453.110 does not properly handle SSL sockets, which allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2864	None	None	The PDF functionality in Google Chrome before 27.0.1453.110 allows remote attackers to cause a denial of service (invalid free operation) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2865	None	None	Multiple unspecified vulnerabilities in Google Chrome before 27.0.1453.110 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2866	None	None	The Flash plug-in in Google Chrome before 27.0.1453.116, as used on Google Chrome OS before 27.0.1453.116 and separately, does not properly determine whether a user wishes to permit camera or microphone access by a Flash application, which allows remote attackers to obtain sensitive information from a machine's physical environment via a clickjacking attack, as demonstrated by an attack using a crafted Cascading Style Sheets (CSS) opacity property.
Google Chrome	135.0.704 9.116	CVE-2013-2853	None	None	The HTTPS implementation in Google Chrome before 28.0.1500.71 does not ensure that headers are terminated by \r\n\r\n (carriage return, newline, carriage return, newline), which allows man-in-the-middle attackers to have an unspecified impact via vectors that trigger header truncation.

					Google Chrome before 28.0.1500.71 does not
Canada Chuara	135.0.704	OVE 2042 2007	Naga	Nana	properly prevent pop-under windows, which allows remote attackers to have an unspecified impact via
Google Chrome	9.116	CVE-2013-2867	None	None	a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-2868	None	None	common/extensions/sync_helper.cc in Google Chrome before 28.0.1500.71 proceeds with sync operations for NPAPI extensions without checking for a certain plugin permission setting, which might allow remote attackers to trigger unwanted extension changes via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2869	None	None	Google Chrome before 28.0.1500.71 allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted JPEG2000 image.
Google Chrome	135.0.704 9.116	CVE-2013-2870	None	None	Use-after-free vulnerability in Google Chrome before 28.0.1500.71 allows remote servers to execute arbitrary code via crafted response traffic after a URL request.
Google Chrome	135.0.704 9.116	CVE-2013-2871	None	None	Use-after-free vulnerability in Google Chrome before 28.0.1500.71 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the handling of input.
Google Chrome	135.0.704 9.116	CVE-2013-2872	None	None	Google Chrome before 28.0.1500.71 on Mac OS X does not ensure a sufficient source of entropy for renderer processes, which might make it easier for remote attackers to defeat cryptographic protection mechanisms in third-party components via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2873	None	None	Use-after-free vulnerability in Google Chrome before 28.0.1500.71 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a 404 HTTP status code during the loading of resources.
Google Chrome	135.0.704 9.116	CVE-2013-2874	None	None	Google Chrome before 28.0.1500.71 on Windows, when an Nvidia GPU is used, allows remote attackers to bypass intended restrictions on access to screen data via vectors involving IPC transmission of GL textures.
Google Chrome	135.0.704 9.116	CVE-2013-2875	None	None	core/rendering/svg/SVGInlineTextBox.cpp in the SVG implementation in Blink, as used in Google Chrome before 28.0.1500.71, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2013-2876	None	None	browser/extensions/api/tabs/tabs_api.cc in Google Chrome before 28.0.1500.71 does not properly enforce restrictions on the capture of screenshots by extensions, which allows remote attackers to obtain sensitive information about the content of a previous page via vectors involving an interstitial page.
Google Chrome	135.0.704 9.116	CVE-2013-2877	None	None	parser.c in libxml2 before 2.9.0, as used in Google Chrome before 28.0.1500.71 and other products, allows remote attackers to cause a denial of service (out-of-bounds read) via a document that ends abruptly, related to the lack of certain checks for the XML_PARSER_EOF state.
Google Chrome	135.0.704 9.116	CVE-2013-2878	None	None	Google Chrome before 28.0.1500.71 allows remote attackers to cause a denial of service (out-of-bounds read) via vectors related to the handling of text.
Google Chrome	135.0.704 9.116	CVE-2013-2879	None	None	Google Chrome before 28.0.1500.71 does not properly determine the circumstances in which a renderer process can be considered a trusted process for sign-in and subsequent sync operations, which makes it easier for remote attackers to conduct phishing attacks via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-2880	None	None	Multiple unspecified vulnerabilities in Google Chrome before 28.0.1500.71 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2881	None	None	Google Chrome before 28.0.1500.95 does not properly handle frames, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-2882	None	None	Google V8, as used in Google Chrome before 28.0.1500.95, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2013-2883	None	None	Use-after-free vulnerability in Google Chrome before 28.0.1500.95 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to deleting the registration of a MutationObserver object.
Google Chrome	135.0.704 9.116	CVE-2013-2884	None	None	Use-after-free vulnerability in the DOM implementation in Google Chrome before 28.0.1500.95 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to improper tracking of which document owns an Attr object.

Google Chrome	135.0.704 9.116	CVE-2013-2885	None	None	Use-after-free vulnerability in Google Chrome before 28.0.1500.95 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to not properly considering focus during the processing of JavaScript events in the presence of a multiple-fields input type.
Google Chrome	135.0.704 9.116	CVE-2013-2886	None	None	Multiple unspecified vulnerabilities in Google Chrome before 28.0.1500.95 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2887	None	None	Multiple unspecified vulnerabilities in Google Chrome before 29.0.1547.57 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2900	None	None	The FilePath::ReferencesParent function in files/file_path.cc in Google Chrome before 29.0.1547.57 on Windows does not properly handle pathname components composed entirely of . (dot) and whitespace characters, which allows remote attackers to conduct directory traversal attacks via a crafted directory name.
Google Chrome	135.0.704 9.116	CVE-2013-2901	None	None	Multiple integer overflows in (1) libGLESv2/renderer/Renderer9.cpp and (2) libGLESv2/renderer/Renderer11.cpp in Almost Native Graphics Layer Engine (ANGLE), as used in Google Chrome before 29.0.1547.57, allow remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2902	None	None	Use-after-free vulnerability in the XSLT ProcessingInstruction implementation in Blink, as used in Google Chrome before 29.0.1547.57, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to an applyXSLTransform call involving (1) an HTML document or (2) an xsl:processing-instructi on element that is still in the process of loading.
Google Chrome	135.0.704 9.116	CVE-2013-2903	None	None	Use-after-free vulnerability in the HTMLMediaElement::didMoveToNewDocument function in core/html/HTMLMediaElement.cpp in Blink, as used in Google Chrome before 29.0.1547.57, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving moving a (1) AUDIO or (2) VIDEO element between documents.

Google Chrome	135.0.704 9.116	CVE-2013-2904	None	None	Use-after-free vulnerability in the Document::finishedParsing function in core/dom/Document.cpp in Blink, as used in Google Chrome before 29.0.1547.57, allows remote attackers to cause a denial of service or possibly have unspecified other impact via an onload event that changes an IFRAME element so that its src attribute is no longer an XML document, leading to unintended garbage collection of this document.
Google Chrome	135.0.704 9.116	CVE-2013-2905	None	None	The SharedMemory::Create function in memory/shared_memory_posix.cc in Google Chrome before 29.0.1547.57 uses weak permissions under /dev/shm/, which allows attackers to obtain sensitive information via direct access to a POSIX shared-memory file.
Google Chrome	135.0.704 9.116	CVE-2013-2906	None	None	Multiple race conditions in the Web Audio implementation in Blink, as used in Google Chrome before 30.0.1599.66, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to threading in core/html/HTMLMediaElement.cpp, core/platform/audio/AudioDSPKernelProcessor.cpp, core/platform/audio/HRTFElevation.cpp, and modules/webaudio/ConvolverNode.cpp.
Google Chrome	135.0.704 9.116	CVE-2013-2907	None	None	The Window.prototype object implementation in Google Chrome before 30.0.1599.66 allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2908	None	None	Google Chrome before 30.0.1599.66 uses incorrect function calls to determine the values of NavigationEntry objects, which allows remote attackers to spoof the address bar via vectors involving a response with a 204 (aka No Content) status code.
Google Chrome	135.0.704 9.116	CVE-2013-2909	None	None	Use-after-free vulnerability in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to inline-block rendering for bidirectional Unicode text in an element isolated from its siblings.
Google Chrome	135.0.704 9.116	CVE-2013-2910	None	None	Use-after-free vulnerability in modules/webaudio/AudioScheduledSourceNode.cpp in the Web Audio implementation in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.

					Use-after-free vulnerability in the XSLStyleSheet::compileStyleSheet function in core/xml/XSLStyleSheetLibxslt.cpp in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or
Google Chrome	135.0.704 9.116	CVE-2013-2911	None	None	possibly have unspecified other impact by leveraging improper handling of post-failure recompilation in unspecified libxslt versions.
Google Chrome	135.0.704 9.116	CVE-2013-2912	None	None	Use-after-free vulnerability in the PepperInProcessRouter::SendToHost function in content/renderer/pepper/pepper_in_process_router.c c in the Pepper Plug-in API (PPAPI) in Google Chrome before 30.0.1599.66 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a resource-destruction message.
Google Chrome	135.0.704 9.116	CVE-2013-2913	None	None	Use-after-free vulnerability in the XMLDocumentParser::append function in core/xml/parser/XMLDocumentParser.cpp in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving an XML document.
Google Chrome	135.0.704 9.116	CVE-2013-2914	None	None	Use-after-free vulnerability in the color-chooser dialog in Google Chrome before 30.0.1599.66 on Windows allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to color_chooser_dialog.cc and color_chooser_win.cc in browser/ui/views/.
Google Chrome	135.0.704 9.116	CVE-2013-2915	None	None	Google Chrome before 30.0.1599.66 preserves pending NavigationEntry objects in certain invalid circumstances, which allows remote attackers to spoof the address bar via a URL with a malformed scheme, as demonstrated by a nonexistent:12121 URL.
Google Chrome	135.0.704 9.116	CVE-2013-2916	None	None	Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to spoof the address bar via vectors involving a response with a 204 (aka No Content) status code, in conjunction with a delay in notifying the user of an attempted spoof.
Google Chrome	135.0.704 9.116	CVE-2013-2917	None	None	The ReverbConvolverStage::ReverbConvolverStage function in core/platform/audio/ReverbConvolverSta ge.cpp in the Web Audio implementation in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service (out-of-bounds read) via vectors related to the impulseResponse array.

Google Chrome	135.0.704 9.116	CVE-2013-2918	None	None	Use-after-free vulnerability in the RenderBlock::collapseAnonymousBlockChild function in core/rendering/RenderBlock.cpp in the DOM implementation in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging incorrect handling of parent-child relationships for anonymous blocks.
Google Chrome	135.0.704 9.116	CVE-2013-2919	None	None	Google V8, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2920	None	None	The DoResolveRelativeHost function in url/url_canon_relative.cc in Google Chrome before 30.0.1599.66 allows remote attackers to cause a denial of service (out-of-bounds read) via a relative URL containing a hostname, as demonstrated by a protocol-relative URL beginning with a //www.google.com/ substring.
Google Chrome	135.0.704 9.116	CVE-2013-2921	None	None	Double free vulnerability in the ResourceFetcher::didLoadResource function in core/fetch/ResourceFetcher.cpp in the resource loader in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or possibly have unspecified other impact by triggering certain callback processing during the reporting of a resource entry.
Google Chrome	135.0.704 9.116	CVE-2013-2922	None	None	Use-after-free vulnerability in core/html/HTMLTemplateElement.cpp in Blink, as used in Google Chrome before 30.0.1599.66, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that operates on a TEMPLATE element.
Google Chrome	135.0.704 9.116	CVE-2013-2923	None	None	Multiple unspecified vulnerabilities in Google Chrome before 30.0.1599.66 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2924	None	None	Use-after-free vulnerability in International Components for Unicode (ICU), as used in Google Chrome before 30.0.1599.66 and other products, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.

	135.0.704				Use-after-free vulnerability in core/xml/XMLHttpRequest.cpp in Blink, as used in Google Chrome before 30.0.1599.101, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger multiple conflicting uses of the same
Google Chrome	9.116	CVE-2013-2925	None	None	XMLHttpRequest object.
Google Chrome	135.0.704 9.116	CVE-2013-2926	None	None	Use-after-free vulnerability in the IndentOutdentCommand::tryIndentingAsListItem function in core/editing/IndentOutdentCommand.cpp in Blink, as used in Google Chrome before 30.0.1599.101, allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to list elements.
Google Chrome	135.0.704 9.116	CVE-2013-2927	None	None	Use-after-free vulnerability in the HTMLFormElement::prepareForSubmission function in core/html/HTMLFormElement.cpp in Blink, as used in Google Chrome before 30.0.1599.101, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to submission for FORM elements.
Google Chrome	135.0.704 9.116	CVE-2013-2928	None	None	Multiple unspecified vulnerabilities in Google Chrome before 30.0.1599.101 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-2931	None	None	Multiple unspecified vulnerabilities in Google Chrome before 31.0.1650.48 allow attackers to execute arbitrary code or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6621	None	None	Use-after-free vulnerability in Google Chrome before 31.0.1650.48 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the x-webkit-speech attribute in a text INPUT element.
Google Chrome	135.0.704 9.116	CVE-2013-6622	None	None	Use-after-free vulnerability in the HTMLMediaElement::didMoveToNewDocument function in core/html/HTMLMediaElement.cpp in Blink, as used in Google Chrome before 31.0.1650.48, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving the movement of a media element between documents.
Google Chrome	135.0.704 9.116	CVE-2013-6623	None	None	The SVG implementation in Blink, as used in Google Chrome before 31.0.1650.48, allows remote attackers to cause a denial of service (out-of-bounds read) by leveraging the use of tree order, rather than transitive dependency order, for layout.

Google Chrome	135.0.704 9.116	CVE-2013-6624	None	None	Use-after-free vulnerability in Google Chrome before 31.0.1650.48 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving the string values of id attributes.
Google Chrome	135.0.704 9.116	CVE-2013-6625	None	None	Use-after-free vulnerability in core/dom/ContainerNode.cpp in Blink, as used in Google Chrome before 31.0.1650.48, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper handling of DOM range objects in circumstances that require child node removal after a (1) mutation or (2) blur event.
Google Chrome	135.0.704 9.116	CVE-2013-6626	None	None	The WebContentsImpl::AttachInterstitialPage function in content/browser/web_contents/web_cont ents_impl.cc in Google Chrome before 31.0.1650.48 does not cancel JavaScript dialogs upon generating an interstitial warning, which allows remote attackers to spoof the address bar via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-6627	None	None	net/http/http_stream_parser.cc in Google Chrome before 31.0.1650.48 does not properly process HTTP Informational (aka 1xx) status codes, which allows remote web servers to cause a denial of service (out-of-bounds read) via a crafted response.
Google Chrome	135.0.704 9.116	CVE-2013-6628	None	None	net/socket/ssl_client_socket_nss.cc in the TLS implementation in Google Chrome before 31.0.1650.48 does not ensure that a server's X.509 certificate is the same during renegotiation as it was before renegotiation, which might allow remote web servers to interfere with trust relationships by renegotiating a session.
Google Chrome	135.0.704 9.116	CVE-2013-6632	None	None	Integer overflow in Google Chrome before 31.0.1650.57 allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via unspecified vectors, as demonstrated during a Mobile Pwn2Own competition at PacSec 2013.
Google Chrome	135.0.704 9.116	CVE-2013-6802	None	None	Google Chrome before 31.0.1650.57 allows remote attackers to bypass intended sandbox restrictions by leveraging access to a renderer process, as demonstrated during a Mobile Pwn2Own competition at PacSec 2013, a different vulnerability than CVE-2013-6632.

Google Chrome	135.0.704 9.116	CVE-2013-6629	None	None	The get_sos function in jdmarker.c in (1) libjpeg 6b and (2) libjpeg-turbo through 1.3.0, as used in Google Chrome before 31.0.1650.48, Ghostscript, and other products, does not check for certain duplications of component data during the reading of segments that follow Start Of Scan (SOS) JPEG markers, which allows remote attackers to obtain sensitive information from uninitialized memory locations via a crafted JPEG image.
Google Chrome	135.0.704 9.116	CVE-2013-6630	None	None	The get_dht function in jdmarker.c in libjpeg-turbo through 1.3.0, as used in Google Chrome before 31.0.1650.48 and other products, does not set all elements of a certain Huffman value array during the reading of segments that follow Define Huffman Table (DHT) JPEG markers, which allows remote attackers to obtain sensitive information from uninitialized memory locations via a crafted JPEG image.
Google Chrome	135.0.704 9.116	CVE-2013-6631	None	None	Use-after-free vulnerability in the Channel::SendRTCPPacket function in voice_engine/channel.cc in libjingle in WebRTC, as used in Google Chrome before 31.0.1650.48 and other products, allows remote attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact via vectors that trigger the absence of certain statistics initialization, leading to the skipping of a required DeRegisterExternalTransport call.
Google Chrome	135.0.704 9.116	CVE-2013-6634	None	None	The OneClickSigninHelper::ShowInfoBarlfPossible function in browser/ui/sync/one_click_signin_helper. cc in Google Chrome before 31.0.1650.63 uses an incorrect URL during realm validation, which allows remote attackers to conduct session fixation attacks and hijack web sessions by triggering improper sync after a 302 (aka Found) HTTP status code.
Google Chrome	135.0.704 9.116	CVE-2013-6635	None	None	Use-after-free vulnerability in the editing implementation in Blink, as used in Google Chrome before 31.0.1650.63, allows remote attackers to cause a denial of service or possibly have unspecified other impact via JavaScript code that triggers removal of a node during processing of the DOM tree, related to CompositeEditCommand.cpp and ReplaceSelectionCommand.cpp.
Google Chrome	135.0.704 9.116	CVE-2013-6636	None	None	The FrameLoader::notifylfInitialDocumentAccessed function in core/loader/FrameLoader.cpp in Blink, as used in Google Chrome before 31.0.1650.63, makes an incorrect check for an empty document during presentation of a modal dialog, which allows remote attackers to spoof the address bar via vectors involving the document.write method.

Google Chrome	135.0.704 9.116	CVE-2013-6637	None	None	Multiple unspecified vulnerabilities in Google Chrome before 31.0.1650.63 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6638	None	None	Multiple buffer overflows in runtime.cc in Google V8 before 3.22.24.7, as used in Google Chrome before 31.0.1650.63, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a large typed array, related to the (1) Runtime_TypedArrayInitialize and (2) Runtime_TypedArrayInitializeFromArrayLike functions.
Google Chrome	135.0.704 9.116	CVE-2013-6639	None	None	The DehoistArrayIndex function in hydrogen-dehoist.cc (aka hydrogen.cc) in Google V8 before 3.22.24.7, as used in Google Chrome before 31.0.1650.63, allows remote attackers to cause a denial of service (out-of-bounds write) or possibly have unspecified other impact via JavaScript code that sets the value of an array element with a crafted index.
Google Chrome	135.0.704 9.116	CVE-2013-6640	None	None	The DehoistArrayIndex function in hydrogen-dehoist.cc (aka hydrogen.cc) in Google V8 before 3.22.24.7, as used in Google Chrome before 31.0.1650.63, allows remote attackers to cause a denial of service (out-of-bounds read) via JavaScript code that sets a variable to the value of an array element with a crafted index.
Google Chrome	135.0.704 9.116	CVE-2012-2898	None	None	Google Chrome before 21.0.1180.82 on iOS on iPad devices allows remote attackers to spoof the Omnibox URL via vectors involving SSL error messages, a related issue to CVE-2012-0674.
Google Chrome	135.0.704 9.116	CVE-2012-2899	None	None	Google Chrome before 21.0.1180.82 on iOS makes certain incorrect calls to WebView methods that trigger use of an applewebdata: URL, which allows remote attackers to bypass the Same Origin Policy and conduct Universal XSS (UXSS) attacks via vectors involving the document.write method.
Google Chrome	135.0.704 9.116	CVE-2013-6641	None	None	Use-after-free vulnerability in the FormAssociatedElement::formRemovedFromTree function in core/html/FormAssociatedElement.cpp in Blink, as used in Google Chrome before 32.0.1700.76 on Windows and before 32.0.1700.77 on Mac OS X and Linux, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper handling of the past names map of a FORM element.

Google Chrome	135.0.704 9.116	CVE-2013-6642	None	None	Google Chrome through 32.0.1700.23 on Android allows remote attackers to spoof the address bar via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6643	None	None	The OneClickSigninBubbleView::WindowClosing function in browser/ui/views/sync/one_click_signin_b ubble_view.cc in Google Chrome before 32.0.1700.76 on Windows and before 32.0.1700.77 on Mac OS X and Linux allows attackers to trigger a sync with an arbitrary Google account by leveraging improper handling of the closing of an untrusted signin confirm dialog.
Google Chrome	135.0.704 9.116	CVE-2013-6644	None	None	Multiple unspecified vulnerabilities in Google Chrome before 32.0.1700.76 on Windows and before 32.0.1700.77 on Mac OS X and Linux allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6645	None	None	Use-after-free vulnerability in the OnWindowRemovingFromRootWindow function in content/browser/web_contents/web_contents_view_ aura.cc in Google Chrome before 32.0.1700.76 on Windows and before 32.0.1700.77 on Mac OS X and Linux allows user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving certain print-preview and tab-switch actions that interact with a speech input element.
Google Chrome	135.0.704 9.116	CVE-2013-6646	None	None	Use-after-free vulnerability in the Web Workers implementation in Google Chrome before 32.0.1700.76 on Windows and before 32.0.1700.77 on Mac OS X and Linux allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the shutting down of a worker process.
Google Chrome	135.0.704 9.116	CVE-2013-6649	None	None	Use-after-free vulnerability in the RenderSVGImage::paint function in core/rendering/svg/RenderSVGImage.cpp in Blink, as used in Google Chrome before 32.0.1700.102, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving a zero-size SVG image.
Google Chrome	135.0.704 9.116	CVE-2013-6650	None	None	The StoreBuffer::ExemptPopularPages function in store-buffer.cc in Google V8 before 3.22.24.16, as used in Google Chrome before 32.0.1700.102, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via vectors that trigger incorrect handling of "popular pages."

Google Chrome	135.0.704 9.116	CVE-2014-1681	None	None	Multiple unspecified vulnerabilities in Google Chrome before 32.0.1700.102 have unknown impact and attack vectors, related to 12 "security fixes [that were not] either contributed by external researchers or particularly interesting."
Google Chrome	135.0.704 9.116	CVE-2013-6166	None	None	Google Chrome before 29 sends HTTP Cookie headers without first validating that they have the required character-set restrictions, which allows remote attackers to conduct the equivalent of a persistent Logout CSRF attack via a crafted parameter that forces a web application to set a malformed cookie within an HTTP response.
Google Chrome	135.0.704 9.116	CVE-2013-6652	None	None	Directory traversal vulnerability in sandbox/win/src/named_pipe_dispatcher.cc in Google Chrome before 33.0.1750.117 on Windows allows attackers to bypass intended named-pipe policy restrictions in the sandbox via vectors related to (1) lack of checks for (dot dot) sequences or (2) lack of use of the \\?\ protection mechanism.
Google Chrome	135.0.704 9.116	CVE-2013-6653	None	None	Use-after-free vulnerability in the web contents implementation in Google Chrome before 33.0.1750.117 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving attempted conflicting access to the color chooser.
Google Chrome	135.0.704 9.116	CVE-2013-6654	None	None	The SVGAnimateElement::calculateAnimatedValue function in core/svg/SVGAnimateElement.cpp in Blink, as used in Google Chrome before 33.0.1750.117, does not properly handle unexpected data types, which allows remote attackers to cause a denial of service (incorrect cast) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6655	None	None	Use-after-free vulnerability in Blink, as used in Google Chrome before 33.0.1750.117, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to improper handling of overflowchanged DOM events during interaction between JavaScript and layout.
Google Chrome	135.0.704 9.116	CVE-2013-6656	None	None	The XSSAuditor::init function in core/html/parser/XSSAuditor.cpp in the XSS auditor in Blink, as used in Google Chrome before 33.0.1750.117, processes POST requests by using the body of a redirecting page instead of the body of a redirect target, which allows remote attackers to obtain sensitive information via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2013-6657	None	None	core/html/parser/XSSAuditor.cpp in the XSS auditor in Blink, as used in Google Chrome before 33.0.1750.117, inserts the about:blank URL during certain blocking of FORM elements within HTTP requests, which allows remote attackers to bypass the Same Origin Policy and obtain sensitive information via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6658	None	None	Multiple use-after-free vulnerabilities in the layout implementation in Blink, as used in Google Chrome before 33.0.1750.117, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving (1) running JavaScript code during execution of the updateWidgetPositions function or (2) making a call into a plugin during execution of the updateWidgetPositions function.
Google Chrome	135.0.704 9.116	CVE-2013-6659	None	None	The SSLClientSocketNSS::Core::OwnAuthCertHandl er function in net/socket/ssl_client_socket_nss.cc in Google Chrome before 33.0.1750.117 does not prevent changes to server X.509 certificates during renegotiations, which allows remote SSL servers to trigger use of a new certificate chain, inconsistent with the user's expectations, by initiating a TLS renegotiation.
Google Chrome	135.0.704 9.116	CVE-2013-6660	None	None	The drag-and-drop implementation in Google Chrome before 33.0.1750.117 does not properly restrict the information in WebDropData data structures, which allows remote attackers to discover full pathnames via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2013-6661	None	None	Multiple unspecified vulnerabilities in Google Chrome before 33.0.1750.117 allow attackers to bypass the sandbox protection mechanism after obtaining renderer access, or have other impact, via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6663	None	None	Use-after-free vulnerability in the SVGImage::setContainerSize function in core/svg/graphics/SVGImage.cpp in the SVG implementation in Blink, as used in Google Chrome before 33.0.1750.146, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the resizing of a view.

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Google Chrome	135.0.704 9.116	CVE-2013-6664	None	None	Use-after-free vulnerability in the FormAssociatedElement::formRemovedFromTree function in core/html/FormAssociatedElement.cpp in Blink, as used in Google Chrome before 33.0.1750.146, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving FORM elements, as demonstrated by use of the speech-recognition feature.
Google Chrome	135.0.704 9.116	CVE-2013-6665	None	None	Heap-based buffer overflow in the ResourceProvider::InitializeSoftware function in cc/resources/resource_provider.cc in Google Chrome before 33.0.1750.146 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a large texture size that triggers improper memory allocation in the software renderer.
Google Chrome	135.0.704 9.116	CVE-2013-6666	None	None	The PepperFlashRendererHost::OnNavigate function in renderer/pepper/pepper_flash_renderer_ host.cc in Google Chrome before 33.0.1750.146 does not verify that all headers are Cross-Origin Resource Sharing (CORS) simple headers before proceeding with a PPB_Flash.Navigate operation, which might allow remote attackers to bypass intended CORS restrictions via an inappropriate header.
Google Chrome	135.0.704 9.116	CVE-2013-6667	None	None	Multiple unspecified vulnerabilities in Google Chrome before 33.0.1750.146 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2013-6668	None	None	Multiple unspecified vulnerabilities in Google V8 before 3.24.35.10, as used in Google Chrome before 33.0.1750.146, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1700	None	None	Use-after-free vulnerability in modules/speech/SpeechSynthesis.cpp in Blink, as used in Google Chrome before 33.0.1750.149, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper handling of a certain utterance data structure.
Google Chrome	135.0.704 9.116	CVE-2014-1701	None	None	The GenerateFunction function in bindings/scripts/code_generator_v8.pm in Blink, as used in Google Chrome before 33.0.1750.149, does not implement a certain cross-origin restriction for the EventTarget::dispatchEvent function, which allows remote attackers to conduct Universal XSS (UXSS) attacks via vectors involving events.

Google Chrome	135.0.704 9.116	CVE-2014-1702	None	None	Use-after-free vulnerability in the DatabaseThread::cleanupDatabaseThread function in modules/webdatabase/DatabaseThread.cpp in the web database implementation in Blink, as used in Google Chrome before 33.0.1750.149, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper handling of scheduled tasks during shutdown of a thread.
Google Chrome	135.0.704 9.116	CVE-2014-1703	None	None	Use-after-free vulnerability in the WebSocketDispatcherHost::SendOrDrop function in content/browser/renderer_host/websocket_dispatche r_host.cc in the Web Sockets implementation in Google Chrome before 33.0.1750.149 might allow remote attackers to bypass the sandbox protection mechanism by leveraging an incorrect deletion in a certain failure case.
Google Chrome	135.0.704 9.116	CVE-2014-1704	None	None	Multiple unspecified vulnerabilities in Google V8 before 3.23.17.18, as used in Google Chrome before 33.0.1750.149, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1705	None	None	Google V8, as used in Google Chrome before 33.0.1750.152 on OS X and Linux and before 33.0.1750.154 on Windows, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1706	None	None	crosh in Google Chrome OS before 33.0.1750.152 allows attackers to inject commands via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1707	None	None	Directory traversal vulnerability in CrosDisks in Google Chrome OS before 33.0.1750.152 has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1708	None	None	The boot implementation in Google Chrome OS before 33.0.1750.152 does not properly consider file persistence, which allows remote attackers to execute arbitrary code via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1710	None	None	The AsyncPixelTransfersCompletedQuery::End function in gpu/command_buffer/service/query_man ager.cc in Google Chrome, as used in Google Chrome OS before 33.0.1750.152, does not check whether a certain position is within the bounds of a shared-memory segment, which allows remote attackers to cause a denial of service (GPU command-buffer memory corruption) or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2014-1711	None	None	The GPU driver in the kernel in Google Chrome OS before 33.0.1750.152 allows remote attackers to cause a denial of service (out-of-bounds write) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1713	None	None	Use-after-free vulnerability in the AttributeSetter function in bindings/templates/attributes.cpp in the bindings in Blink, as used in Google Chrome before 33.0.1750.152 on OS X and Linux and before 33.0.1750.154 on Windows, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving the document.location value.
Google Chrome	135.0.704 9.116	CVE-2014-1714	None	None	The ScopedClipboardWriter::WritePickledData function in ui/base/clipboard/scoped_clipboard_write r.cc in Google Chrome before 33.0.1750.152 on OS X and Linux and before 33.0.1750.154 on Windows does not verify a certain format value, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the clipboard.
Google Chrome	135.0.704 9.116	CVE-2014-1715	None	None	Directory traversal vulnerability in Google Chrome before 33.0.1750.152 on OS X and Linux and before 33.0.1750.154 on Windows has unspecified impact and attack vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1716	None	None	Cross-site scripting (XSS) vulnerability in the Runtime_SetPrototype function in runtime.cc in Google V8, as used in Google Chrome before 34.0.1847.116, allows remote attackers to inject arbitrary web script or HTML via unspecified vectors, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2014-1717	None	None	Google V8, as used in Google Chrome before 34.0.1847.116, does not properly use numeric casts during handling of typed arrays, which allows remote attackers to cause a denial of service (out-of-bounds array access) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2014-1718	None	None	Integer overflow in the SoftwareFrameManager::Swa pToNewFrame function in content/browser/renderer_host/software_frame_manager.cc in the software compositor in Google Chrome before 34.0.1847.116 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an attempted mapping of a large amount of renderer memory.

Google Chrome	135.0.704 9.116	CVE-2014-1719	None	None	Use-after-free vulnerability in the WebSharedWorkerStub::OnTerminateWorkerContex t function in content/worker/websharedworker_stub.c c in the Web Workers implementation in Google Chrome before 34.0.1847.116 allows remote attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact via vectors that trigger a SharedWorker termination during script loading.
Google Chrome	135.0.704 9.116	CVE-2014-1720	None	None	Use-after-free vulnerability in the HTMLBodyElement::insertedInto function in core/html/HTMLBodyElement.cpp in Blink, as used in Google Chrome before 34.0.1847.116, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving attributes.
Google Chrome	135.0.704 9.116	CVE-2014-1721	None	None	Google V8, as used in Google Chrome before 34.0.1847.116, does not properly implement lazy deoptimization, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via crafted JavaScript code, as demonstrated by improper handling of a heap allocation of a number outside the Small Integer (aka smi) range.
Google Chrome	135.0.704 9.116	CVE-2014-1722	None	None	Use-after-free vulnerability in the RenderBlock::addChildIgnoringAnonymousColumnBl ocks function in core/rendering/RenderBlock.cpp in Blink, as used in Google Chrome before 34.0.1847.116, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving addition of a child node.
Google Chrome	135.0.704 9.116	CVE-2014-1723	None	None	The UnescapeURLWithOffsetsImpl function in net/base/escape.cc in Google Chrome before 34.0.1847.116 does not properly handle bidirectional Internationalized Resource Identifiers (IRIs), which makes it easier for remote attackers to spoof URLs via crafted use of right-to-left (RTL) Unicode text.
Google Chrome	135.0.704 9.116	CVE-2014-1724	None	None	Use-after-free vulnerability in Free(b)soft Laboratory Speech Dispatcher 0.7.1, as used in Google Chrome before 34.0.1847.116, allows remote attackers to cause a denial of service (application hang) or possibly have unspecified other impact via a text-to-speech request.

Google Chrome	135.0.704 9.116	CVE-2014-1725	None	None	The base64DecodeInternal function in wtf/text/Base64.cpp in Blink, as used in Google Chrome before 34.0.1847.116, does not properly handle string data composed exclusively of whitespace characters, which allows remote attackers to cause a denial of service (out-of-bounds read) via a window.atob method call.
Google Chrome	135.0.704 9.116	CVE-2014-1726	None	None	The drag implementation in Google Chrome before 34.0.1847.116 allows user-assisted remote attackers to bypass the Same Origin Policy and forge local pathnames by leveraging renderer access.
Google Chrome	135.0.704 9.116	CVE-2014-1727	None	None	Use-after-free vulnerability in content/renderer/renderer_webcolorchooser_impl.h in Google Chrome before 34.0.1847.116 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to forms.
Google Chrome	135.0.704 9.116	CVE-2014-1728	None	None	Multiple unspecified vulnerabilities in Google Chrome before 34.0.1847.116 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1729	None	None	Multiple unspecified vulnerabilities in Google V8 before 3.24.35.22, as used in Google Chrome before 34.0.1847.116, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1730	None	None	Google V8, as used in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux, does not properly store internationalization metadata, which allows remote attackers to bypass intended access restrictions by leveraging "type confusion" and reading property values, related to i18n.js and runtime.cc.
Google Chrome	135.0.704 9.116	CVE-2014-1731	None	None	core/html/HTMLSelectElement.cpp in the DOM implementation in Blink, as used in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux, does not properly check renderer state upon a focus event, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion" for SELECT elements.

Google Chrome	135.0.704 9.116	CVE-2014-1732	None	None	Use-after-free vulnerability in browser/ui/views/speech_recognition_bubble_views. cc in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux allows remote attackers to cause a denial of service or possibly have unspecified other impact via an INPUT element that triggers the presence of a Speech Recognition Bubble window for an incorrect duration.
Google Chrome	135.0.704 9.116	CVE-2014-1733	None	None	The PointerCompare function in codegen.cc in Seccomp-BPF, as used in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux, does not properly merge blocks, which might allow remote attackers to bypass intended sandbox restrictions by leveraging renderer access.
Google Chrome	135.0.704 9.116	CVE-2014-1734	None	None	Multiple unspecified vulnerabilities in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1735	None	None	Multiple unspecified vulnerabilities in Google V8 before 3.24.35.33, as used in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1736	None	None	Integer overflow in api.cc in Google V8, as used in Google Chrome before 34.0.1847.131 on Windows and OS X and before 34.0.1847.132 on Linux, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a large length value.
Google Chrome	135.0.704 9.116	CVE-2014-1740	None	None	Multiple use-after-free vulnerabilities in net/websockets/websocket_job.cc in the WebSockets implementation in Google Chrome before 34.0.1847.137 allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to WebSocketJob deletion.
Google Chrome	135.0.704 9.116	CVE-2014-1741	None	None	Multiple integer overflows in the replace-data functionality in the CharacterData interface implementation in core/dom/CharacterData.cpp in Blink, as used in Google Chrome before 34.0.1847.137, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to ranges.

					Use-after-free vulnerability in the FrameSelection::updateAppearance function in
	135.0.704				core/editing/FrameSelection.cpp in Blink, as used in Google Chrome before 34.0.1847.137, allows remote attackers to cause a denial of service or possibly have unspecified other impact by
Google Chrome	9.116	CVE-2014-1742	None	None	leveraging improper RenderObject handling.
Google Chrome	135.0.704 9.116	CVE-2014-1743	None	None	Use-after-free vulnerability in the StyleElement::removedFromDocument function in core/dom/StyleElement.cpp in Blink, as used in Google Chrome before 35.0.1916.114, allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted JavaScript code that triggers tree mutation.
Google Chrome	135.0.704 9.116	CVE-2014-1744	None	None	Integer overflow in the AudioInputRendererHost::On CreateStream function in content/browser/renderer_host/media/audio_input_renderer_host.cc in Google Chrome before 35.0.1916.114 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a large shared-memory allocation.
Google Chrome	135.0.704 9.116	CVE-2014-1745	None	None	Use-after-free vulnerability in the SVG implementation in Blink, as used in Google Chrome before 35.0.1916.114, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger removal of an SVGFontFaceElement object, related to core/svg/SVGFontFaceElement.cpp.
Google Chrome	135.0.704 9.116	CVE-2014-1746	None	None	The InMemoryUrlProtocol::Read function in media/filters/in_memory_url_protocol.cc in Google Chrome before 35.0.1916.114 relies on an insufficiently large integer data type, which allows remote attackers to cause a denial of service (out-of-bounds read) via vectors that trigger use of a large buffer.
Google Chrome	135.0.704 9.116	CVE-2014-1747	None	None	Cross-site scripting (XSS) vulnerability in the DocumentLoader::maybeCreateArchive function in core/loader/DocumentLoader.cpp in Blink, as used in Google Chrome before 35.0.1916.114, allows remote attackers to inject arbitrary web script or HTML via crafted MHTML content, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2014-1748	None	None	The ScrollView::paint function in platform/scroll/ScrollView.cpp in Blink, as used in Google Chrome before 35.0.1916.114, allows remote attackers to spoof the UI by extending scrollbar painting into the parent frame.

Google Chrome	135.0.704 9.116	CVE-2014-1749	None	None	Multiple unspecified vulnerabilities in Google Chrome before 35.0.1916.114 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3152	None	None	Integer underflow in the LCodeGen::PrepareKeyedO perand function in arm/lithium-codegen-arm.cc in Google V8 before 3.25.28.16, as used in Google Chrome before 35.0.1916.114, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a negative key value.
Google Chrome	135.0.704 9.116	CVE-2014-3803	None	None	The SpeechInput feature in Blink, as used in Google Chrome before 35.0.1916.114, allows remote attackers to enable microphone access and obtain speech-recognition text without indication via an INPUT element with a -x-webkit-speech attribute.
Google Chrome	135.0.704 9.116	CVE-2014-3154	None	None	Use-after-free vulnerability in the ChildThread::Shutdown function in content/child/child_thread.cc in the filesystem API in Google Chrome before 35.0.1916.153 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to a Blink shutdown.
Google Chrome	135.0.704 9.116	CVE-2014-3155	None	None	net/spdy/spdy_write_queue.cc in the SPDY implementation in Google Chrome before 35.0.1916.153 allows remote attackers to cause a denial of service (out-of-bounds read) by leveraging incorrect queue maintenance.
Google Chrome	135.0.704 9.116	CVE-2014-3156	None	None	Buffer overflow in the clipboard implementation in Google Chrome before 35.0.1916.153 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger unexpected bitmap data, related to content/renderer/renderer_clipboard_client.cc and content/renderer/webclipboard_impl.cc.
Google Chrome	135.0.704 9.116	CVE-2014-3157	None	None	Heap-based buffer overflow in the FFmpegVideoDecoder::GetVideoBuffer function in media/filters/ffmpeg_video_decoder.cc in Google Chrome before 35.0.1916.153 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging VideoFrame data structures that are too small for proper interaction with an underlying FFmpeg library.

Google Chrome	135.0.704 9.116	CVE-2014-3159	None	None	The WebContentsDelegateAndroid::OpenURLFromT ab function in components/web_contents_delegate_ android/web_contents_delegate_ android/web_contents_delegate_android.cc in Google Chrome before 36.0.1985.122 on Android does not properly restrict URL loading, which allows remote attackers to spoof the URL in the Omnibox via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3160	None	None	The ResourceFetcher::canRequest function in core/fetch/ResourceFetcher.cpp in Blink, as used in Google Chrome before 36.0.1985.125, does not properly restrict subresource requests associated with SVG files, which allows remote attackers to bypass the Same Origin Policy via a crafted file.
Google Chrome	135.0.704 9.116	CVE-2014-3161	None	None	The WebMediaPlayerAndroid::load function in content/renderer/media/android/webmediaplayer_an droid.cc in Google Chrome before 36.0.1985.122 on Android does not properly interact with redirects, which allows remote attackers to bypass the Same Origin Policy via a crafted web site that hosts a video stream.
Google Chrome	135.0.704 9.116	CVE-2014-3162	None	None	Multiple unspecified vulnerabilities in Google Chrome before 36.0.1985.125 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3165	None	None	Use-after-free vulnerability in modules/websockets/WorkerThreadableWebSocket Channel.cpp in the Web Sockets implementation in Blink, as used in Google Chrome before 36.0.1985.143, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an unexpectedly long lifetime of a temporary object during method completion.
Google Chrome	135.0.704 9.116	CVE-2014-3166	None	None	The Public Key Pinning (PKP) implementation in Google Chrome before 36.0.1985.143 on Windows, OS X, and Linux, and before 36.0.1985.135 on Android, does not correctly consider the properties of SPDY connections, which allows remote attackers to obtain sensitive information by leveraging the use of multiple domain names.
Google Chrome	135.0.704 9.116	CVE-2014-3167	None	None	Multiple unspecified vulnerabilities in Google Chrome before 36.0.1985.143 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2014-3168	None	None	Use-after-free vulnerability in the SVG implementation in Blink, as used in Google Chrome before 37.0.2062.94, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper caching associated with animation.
Google Chrome	135.0.704 9.116	CVE-2014-3169	None	None	Use-after-free vulnerability in core/dom/ContainerNode.cpp in the DOM implementation in Blink, as used in Google Chrome before 37.0.2062.94, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging script execution that occurs before notification of node removal.
Google Chrome	135.0.704 9.116	CVE-2014-3170	None	None	extensions/common/url_pattern.cc in Google Chrome before 37.0.2062.94 does not prevent use of a "0" character in a host name, which allows remote attackers to spoof the extension permission dialog by relying on truncation after this character.
Google Chrome	135.0.704 9.116	CVE-2014-3171	None	None	Use-after-free vulnerability in the V8 bindings in Blink, as used in Google Chrome before 37.0.2062.94, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper use of HashMap add operations instead of HashMap set operations, related to bindings/core/v8/DOMWrapperMap.h and bindings/core/v8/SerializedScriptValue.cpp.
Google Chrome	135.0.704 9.116	CVE-2014-3172	None	None	The Debugger extension API in browser/extensions/api/debugger/debugger_api.cc in Google Chrome before 37.0.2062.94 does not validate a tab's URL before an attach operation, which allows remote attackers to bypass intended access limitations via an extension that uses a restricted URL, as demonstrated by a chrome:// URL.
Google Chrome	135.0.704 9.116	CVE-2014-3173	None	None	The WebGL implementation in Google Chrome before 37.0.2062.94 does not ensure that clear calls interact properly with the state of a draw buffer, which allows remote attackers to cause a denial of service (read of uninitialized memory) via a crafted CANVAS element, related to gpu/command_buffer/service/framebuffer_manager. cc and gpu/command_buffer/service/gles2_cmd_dec oder.cc.

Google Chrome	135.0.704 9.116	CVE-2014-3174	None	None	modules/webaudio/BiquadDSPKernel.cpp in the Web Audio API implementation in Blink, as used in Google Chrome before 37.0.2062.94, does not properly consider concurrent threads during attempts to update biquad filter coefficients, which allows remote attackers to cause a denial of service (read of uninitialized memory) via crafted API calls.
Google Chrome	135.0.704 9.116	CVE-2014-3175	None	None	Multiple unspecified vulnerabilities in Google Chrome before 37.0.2062.94 allow attackers to cause a denial of service or possibly have other impact via unknown vectors, related to the load_truetype_glyph function in truetype/ttgload.c in FreeType and other functions in other components.
Google Chrome	135.0.704 9.116	CVE-2014-3176	None	None	Google Chrome before 37.0.2062.94 does not properly handle the interaction of extensions, IPC, the sync API, and Google V8, which allows remote attackers to execute arbitrary code via unspecified vectors, a different vulnerability than CVE-2014-3177.
Google Chrome	135.0.704 9.116	CVE-2014-3177	None	None	Google Chrome before 37.0.2062.94 does not properly handle the interaction of extensions, IPC, the sync API, and Google V8, which allows remote attackers to execute arbitrary code via unspecified vectors, a different vulnerability than CVE-2014-3176.
Google Chrome	135.0.704 9.116	CVE-2014-3178	None	None	Use-after-free vulnerability in core/dom/Node.cpp in Blink, as used in Google Chrome before 37.0.2062.120, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging improper handling of render-tree inconsistencies.
Google Chrome	135.0.704 9.116	CVE-2014-3179	None	None	Multiple unspecified vulnerabilities in Google Chrome before 37.0.2062.120 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-1568	None	None	Mozilla Network Security Services (NSS) before 3.16.2.1, 3.16.x before 3.16.5, and 3.17.x before 3.17.1, as used in Mozilla Firefox before 32.0.3, Mozilla Firefox ESR 24.x before 24.8.1 and 31.x before 31.1.1, Mozilla Thunderbird before 24.8.1 and 31.x before 31.1.2, Mozilla SeaMonkey before 2.29.1, Google Chrome before 37.0.2062.124 on Windows and OS X, and Google Chrome OS before 37.0.2062.120, does not properly parse ASN.1 values in X.509 certificates, which makes it easier for remote attackers to spoof RSA signatures via a crafted certificate, aka a "signature malleability" issue.

Google Chrome	135.0.704 9.116	CVE-2014-3187	None	None	Google Chrome before 37.0.2062.60 and 38.x before 38.0.2125.59 on iOS does not properly restrict processing of (1) facetime:// and (2) facetime-audio:// URLs, which allows remote attackers to obtain video and audio data from a device via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2014-3188	None	None	Google Chrome before 38.0.2125.101 and Chrome OS before 38.0.2125.101 do not properly handle the interaction of IPC and Google V8, which allows remote attackers to execute arbitrary code via vectors involving JSON data, related to improper parsing of an escaped index by ParseJsonObject in json-parser.h.
Google Chrome	135.0.704 9.116	CVE-2014-3189	None	None	The chrome_pdf::CopyImage function in pdf/draw_utils.cc in the PDFium component in Google Chrome before 38.0.2125.101 does not properly validate image-data dimensions, which allows remote attackers to cause a denial of service (out-of-bounds read) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3190	None	None	Use-after-free vulnerability in the Event::currentTarget function in core/events/Event.cpp in Blink, as used in Google Chrome before 38.0.2125.101, allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted JavaScript code that accesses the path property of an Event object.
Google Chrome	135.0.704 9.116	CVE-2014-3191	None	None	Use-after-free vulnerability in Blink, as used in Google Chrome before 38.0.2125.101, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers a widget-position update that improperly interacts with the render tree, related to the FrameView::updateLayoutAndStyleFor Painting function in core/frame/FrameView.cpp and the RenderLayerScrollableArea::setScrollOffset function in core/rendering/RenderLayerScrollableAre a.cpp.
Google Chrome	135.0.704 9.116	CVE-2014-3192	None	None	Use-after-free vulnerability in the ProcessingInstruction::setXSLStyleSheet function in core/dom/ProcessingInstruction.cpp in the DOM implementation in Blink, as used in Google Chrome before 38.0.2125.101, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2014-3193	None	None	The SessionService::GetLastSession function in browser/sessions/session_service.cc in Google Chrome before 38.0.2125.101 allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via vectors that leverage "type confusion" for callback processing.
Google Chrome	135.0.704 9.116	CVE-2014-3194	None	None	Use-after-free vulnerability in the Web Workers implementation in Google Chrome before 38.0.2125.101 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3195	None	None	Google V8, as used in Google Chrome before 38.0.2125.101, does not properly track JavaScript heap-memory allocations as allocations of uninitialized memory and does not properly concatenate arrays of double-precision floating-point numbers, which allows remote attackers to obtain sensitive information via crafted JavaScript code, related to the PagedSpace::AllocateRaw and NewSpace::AllocateRaw functions in heap/spaces-inl.h, the LargeObjectSpace::AllocateRaw function in heap/spaces.cc, and the Runtime_ArrayConcat function in runtime.cc.
Google Chrome	135.0.704 9.116	CVE-2014-3196	None	None	base/memory/shared_memory_win.cc in Google Chrome before 38.0.2125.101 on Windows does not properly implement read-only restrictions on shared memory, which allows attackers to bypass a sandbox protection mechanism via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3197	None	None	The NavigationScheduler::schedulePageBlock function in core/loader/NavigationScheduler.cpp in Blink, as used in Google Chrome before 38.0.2125.101, does not properly provide substitute data for pages blocked by the XSS auditor, which allows remote attackers to obtain sensitive information via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2014-3198	None	None	The Instance::HandleInputEvent function in pdf/instance.cc in the PDFium component in Google Chrome before 38.0.2125.101 interprets a certain -1 value as an index instead of a no-visible-page error code, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2014-3199	None	None	The wrap function in bindings/core/v8/custom/V8Eve ntCustom.cpp in the V8 bindings in Blink, as used in Google Chrome before 38.0.2125.101, has an erroneous fallback outcome for wrapper-selection failures, which allows remote attackers to cause a denial of service via vectors that trigger stopping a worker process that had been handling an Event object.
Google Chrome	135.0.704 9.116	CVE-2014-3200	None	None	Multiple unspecified vulnerabilities in Google Chrome before 38.0.2125.101 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-7967	None	None	Multiple unspecified vulnerabilities in Google V8 before 3.28.71.15, as used in Google Chrome before 38.0.2125.101, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-3201	None	None	core/rendering/compositing/RenderLayerCompositor. cpp in Blink, as used in Google Chrome before 38.0.2125.102 on Android, does not properly handle a certain IFRAME overflow condition, which allows remote attackers to spoof content via a crafted web site that interferes with the scrollbar.
Google Chrome	135.0.704 9.116	CVE-2014-7899	None	None	Google Chrome before 38.0.2125.101 allows remote attackers to spoof the address bar by placing a blob: substring at the beginning of the URL, followed by the original URI scheme and a long username string.
Google Chrome	135.0.704 9.116	CVE-2014-7900	None	None	Use-after-free vulnerability in the CPDF_Parser::IsLinearizedFile function in fpdfapi/fpdf_parser/fpdf_parser_parser.cpp in PDFium, as used in Google Chrome before 39.0.2171.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2014-7901	None	None	Integer overflow in the opj_t2_read_packet_data function in fxcodec/fx_libopenjpeg/libopenjpeg20/t2.c in OpenJPEG in PDFium, as used in Google Chrome before 39.0.2171.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a long segment in a JPEG image.
Google Chrome	135.0.704 9.116	CVE-2014-7902	None	None	Use-after-free vulnerability in PDFium, as used in Google Chrome before 39.0.2171.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document.

Google Chrome	135.0.704 9.116	CVE-2014-7903	None	None	Buffer overflow in OpenJPEG before r2911 in PDFium, as used in Google Chrome before 39.0.2171.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted JPEG image.
Google Chrome	135.0.704 9.116	CVE-2014-7904	None	None	Buffer overflow in Skia, as used in Google Chrome before 39.0.2171.65, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-7905	None	None	Google Chrome before 39.0.2171.65 on Android does not prevent navigation to a URL in cases where an intent for the URL lacks CATEGORY_BROWSABLE, which allows remote attackers to bypass intended access restrictions via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2014-7906	None	None	Use-after-free vulnerability in the Pepper plugins in Google Chrome before 39.0.2171.65 allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted Flash content that triggers an attempted PepperMediaDeviceManager access outside of the object's lifetime.
Google Chrome	135.0.704 9.116	CVE-2014-7907	None	None	Multiple use-after-free vulnerabilities in modules/screen_orientation/ScreenOrientationContr oller.cpp in Blink, as used in Google Chrome before 39.0.2171.65, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger improper handling of a detached frame, related to the (1) lock and (2) unlock methods.
Google Chrome	135.0.704 9.116	CVE-2014-7908	None	None	Multiple integer overflows in the CheckMov function in media/base/container_names.cc in Google Chrome before 39.0.2171.65 allow remote attackers to cause a denial of service or possibly have unspecified other impact via a large atom in (1) MPEG-4 or (2) QuickTime .mov data.
Google Chrome	135.0.704 9.116	CVE-2014-7909	None	None	effects/SkDashPathEffect.cpp in Skia, as used in Google Chrome before 39.0.2171.65, computes a hash key using uninitialized integer values, which might allow remote attackers to cause a denial of service by rendering crafted data.
Google Chrome	135.0.704 9.116	CVE-2014-7910	None	None	Multiple unspecified vulnerabilities in Google Chrome before 39.0.2171.65 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2011-1793	None	None	rendering/svg/RenderSVGResourceFilter.cpp in WebCore in WebKit in Google Chrome before 11.0.696.65 allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted SVG document that leads to a "stale pointer."
Google Chrome	135.0.704 9.116	CVE-2011-1794	None	None	Integer overflow in the FilterEffect::copylmageBytes function in platform/graphics/filters/FilterEffect.cpp in the SVG filter implementation in WebCore in WebKit in Google Chrome before 11.0.696.65 allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted dimensions.
Google Chrome	135.0.704 9.116	CVE-2011-1795	None	None	Integer underflow in the HTMLFormElement::remove FormElement function in html/HTMLFormElement.cp p in WebCore in WebKit in Google Chrome before 11.0.696.65 allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted HTML document containing a FORM element.
Google Chrome	135.0.704 9.116	CVE-2011-1796	None	None	Use-after-free vulnerability in the FrameView::calculateScrollbarModesForLayout function in page/FrameView.cpp in WebCore in WebKit in Google Chrome before 11.0.696.65 allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via crafted JavaScript code that calls the removeChild method during interaction with a FRAME element.
Google Chrome	135.0.704 9.116	CVE-2011-1798	None	None	rendering/svg/RenderSVGText.cpp in WebCore in WebKit in Google Chrome before 11.0.696.65 does not properly perform a cast of an unspecified variable during an attempt to handle a block child, which allows remote attackers to cause a denial of service (application crash) or possibly have unknown other impact via a crafted text element in an SVG document.
Google Chrome	135.0.704 9.116	CVE-2014-7923	None	None	The Regular Expressions package in International Components for Unicode (ICU) 52 before SVN revision 292944, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via vectors related to a look-behind expression.

Google Chrome	135.0.704 9.116	CVE-2014-7924	None	None	Use-after-free vulnerability in the IndexedDB implementation in Google Chrome before 40.0.2214.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact by triggering duplicate BLOB references, related to content/browser/indexed_db/indexed_db_callbacks.cc and content/browser/indexed_db/indexed_db_db_dispatcher_host.cc.
Google Chrome	135.0.704 9.116	CVE-2014-7925	None	None	Use-after-free vulnerability in the WebAudio implementation in Blink, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an audio-rendering thread in which AudioNode data is improperly maintained.
Google Chrome	135.0.704 9.116	CVE-2014-7926	None	None	The Regular Expressions package in International Components for Unicode (ICU) 52 before SVN revision 292944, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via vectors related to a zero-length quantifier.
Google Chrome	135.0.704 9.116	CVE-2014-7927	None	None	The SimplifiedLowering::DoLoadBuffer function in compiler/simplified-lowering.cc in Google V8, as used in Google Chrome before 40.0.2214.91, does not properly choose an integer data type, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2014-7928	None	None	hydrogen.cc in Google V8, as used Google Chrome before 40.0.2214.91, does not properly handle arrays with holes, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via crafted JavaScript code that triggers an array copy.
Google Chrome	135.0.704 9.116	CVE-2014-7929	None	None	Use-after-free vulnerability in the HTMLScriptElement::didMoveToNewDocument function in core/html/HTMLScriptElement.cpp in the DOM implementation in Blink, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving movement of a SCRIPT element across documents.

Google Chrome	135.0.704 9.116	CVE-2014-7930	None	None	Use-after-free vulnerability in core/events/TreeScopeEventContext.cpp in the DOM implementation in Blink, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers improper maintenance of TreeScope data.
Google Chrome	135.0.704 9.116	CVE-2014-7931	None	None	factory.cc in Google V8, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via crafted JavaScript code that triggers improper maintenance of backing-store pointers.
Google Chrome	135.0.704 9.116	CVE-2014-7932	None	None	Use-after-free vulnerability in the Element::detach function in core/dom/Element.cpp in the DOM implementation in Blink, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving pending updates of detached elements.
Google Chrome	135.0.704 9.116	CVE-2014-7933	None	None	Use-after-free vulnerability in the matroska_read_seek function in libavformat/matroskadec.c in FFmpeg before 2.5.1, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted Matroska file that triggers improper maintenance of tracks data.
Google Chrome	135.0.704 9.116	CVE-2014-7934	None	None	Use-after-free vulnerability in the DOM implementation in Blink, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to unexpected absence of document data structures.
Google Chrome	135.0.704 9.116	CVE-2014-7935	None	None	Use-after-free vulnerability in browser/speech/tts_message_filter.cc in the Speech implementation in Google Chrome before 40.0.2214.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors involving utterances from a closed tab.

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Google Chrome	135.0.704 9.116	CVE-2014-7936	None	None	Use-after-free vulnerability in the ZoomBubbleView::Close function in browser/ui/views/location_bar/zoom_bubble_view.cc in the Views implementation in Google Chrome before 40.0.2214.91 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted document that triggers improper maintenance of a zoom bubble.
Google Chrome	135.0.704 9.116	CVE-2014-7937	None	None	Multiple off-by-one errors in libavcodec/vorbisdec.c in FFmpeg before 2.4.2, as used in Google Chrome before 40.0.2214.91, allow remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via crafted Vorbis I data.
Google Chrome	135.0.704 9.116	CVE-2014-7938	None	None	The Fonts implementation in Google Chrome before 40.0.2214.91 allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-7939	None	None	Google Chrome before 40.0.2214.91, when the Harmony proxy in Google V8 is enabled, allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code with Proxy.create and console.log calls, related to HTTP responses that lack an "X-Content-Type-Options: nosniff" header.
Google Chrome	135.0.704 9.116	CVE-2014-7940	None	None	The collator implementation in i18n/ucol.cpp in International Components for Unicode (ICU) 52 through SVN revision 293126, as used in Google Chrome before 40.0.2214.91, does not initialize memory for a data structure, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted character sequence.
Google Chrome	135.0.704 9.116	CVE-2014-7941	None	None	The SelectionOwner::ProcessTarget function in ui/base/x/selection_owner.cc in the UI implementation in Google Chrome before 40.0.2214.91 uses an incorrect data type for a certain length value, which allows remote attackers to cause a denial of service (out-of-bounds read) via crafted X11 data.
Google Chrome	135.0.704 9.116	CVE-2014-7942	None	None	The Fonts implementation in Google Chrome before 40.0.2214.91 does not initialize memory for a data structure, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2014-7943	None	None	Skia, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2014-7944	None	None	The sycc422_to_rgb function in fxcodec/codec/fx_codec_jpx_opj.cpp in PDFium, as used in Google Chrome before 40.0.2214.91, does not properly handle odd values of image width, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2014-7945	None	None	OpenJPEG before r2908, as used in PDFium in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted PDF document, related to j2k.c, jp2.c, and t2.c.
Google Chrome	135.0.704 9.116	CVE-2014-7946	None	None	The RenderTable::simplifiedNormalFlowLayout function in core/rendering/RenderTable.cpp in Blink, as used in Google Chrome before 40.0.2214.91, skips captions during table layout in certain situations, which allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors related to the Fonts implementation.
Google Chrome	135.0.704 9.116	CVE-2014-7947	None	None	OpenJPEG before r2944, as used in PDFium in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted PDF document, related to j2k.c, jp2.c, pi.c, t1.c, t2.c, and tcd.c.
Google Chrome	135.0.704 9.116	CVE-2014-7948	None	None	The AppCacheUpdateJob::URLFetcher::OnRespons eStarted function in content/browser/appcache/appc ache_update_job.cc in Google Chrome before 40.0.2214.91 proceeds with AppCache caching for SSL sessions even if there is an X.509 certificate error, which allows man-in-the-middle attackers to spoof HTML5 application content via a crafted certificate.
Google Chrome	135.0.704 9.116	CVE-2015-1205	None	None	Multiple unspecified vulnerabilities in Google Chrome before 40.0.2214.91 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1346	None	None	Multiple unspecified vulnerabilities in Google V8 before 3.30.33.15, as used in Google Chrome before 40.0.2214.91, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2014-9646	None	None	Unquoted Windows search path vulnerability in the GoogleChromeDistribution::DoPostUninstallOperatio ns function in installer/util/google_chrome_distributio n.cc in the uninstall-survey feature in Google Chrome before 40.0.2214.91 allows local users to gain privileges via a Trojan horse program in the %SYSTEMDRIVE% directory, as demonstrated by program.exe, a different vulnerability than CVE-2015-1205.
Google Chrome	135.0.704 9.116	CVE-2014-9647	None	None	Use-after-free vulnerability in PDFium, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document, related to fpdfsdk/src/fpdfview.cpp and fpdfsdk/src/fsdk_mgr.cpp, a different vulnerability than CVE-2015-1205.
Google Chrome	135.0.704 9.116	CVE-2014-9648	None	None	components/navigation_interception/intercept_navig ation_resource_throttle.cc in Google Chrome before 40.0.2214.91 on Android does not properly restrict use of intent: URLs to open an application after navigation to a web site, which allows remote attackers to cause a denial of service (loss of browser access to that site) via crafted JavaScript code, as demonstrated by pandora.com and the Pandora application, a different vulnerability than CVE-2015-1205.
Google Chrome	135.0.704 9.116	CVE-2015-1359	None	None	Multiple off-by-one errors in fpdfapi/fpdf_font/font_int. h in PDFium, as used in Google Chrome before 40.0.2214.91, allow remote attackers to cause a denial of service (buffer overflow) or possibly have unspecified other impact via a crafted PDF document, related to an "intra-object-overflow" issue, a different vulnerability than CVE-2015-1205.
Google Chrome	135.0.704 9.116	CVE-2015-1360	None	None	Skia, as used in Google Chrome before 40.0.2214.91, allows remote attackers to cause a denial of service (buffer over-read) or possibly have unspecified other impact via crafted data that is improperly handled during text drawing, related to gpu/GrBitmapTextContext.cpp and gpu/GrDistanceFieldTextContext.cpp, a different vulnerability than CVE-2015-1205.
Google Chrome	135.0.704 9.116	CVE-2015-1361	None	None	platform/image-decoders/ImageFrame.h in Blink, as used in Google Chrome before 40.0.2214.91, does not initialize a variable that is used in calls to the Skia SkBitmap::setAlphaType function, which might allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted HTML document, a different vulnerability than CVE-2015-1205.

Google Chrome	135.0.704 9.116	CVE-2015-1209	None	None	Use-after-free vulnerability in the VisibleSelection::nonBoundaryShadowTreeRootNod e function in core/editing/VisibleSelection.cpp in the DOM implementation in Blink, as used in Google Chrome before 40.0.2214.111 on Windows, OS X, and Linux and before 40.0.2214.109 on Android, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers improper handling of a shadow-root anchor.
Google Chrome	135.0.704 9.116	CVE-2015-1210	None	None	The V8ThrowException::createDOMException function in bindings/core/v8/V8ThrowException.cpp in the V8 bindings in Blink, as used in Google Chrome before 40.0.2214.111 on Windows, OS X, and Linux and before 40.0.2214.109 on Android, does not properly consider frame access restrictions during the throwing of an exception, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2015-1211	None	None	The OriginCanAccessServiceWorkers function in content/browser/service_worker/service_worker_dis patcher_host.cc in Google Chrome before 40.0.2214.111 on Windows, OS X, and Linux and before 40.0.2214.109 on Android does not properly restrict the URI scheme during a ServiceWorker registration, which allows remote attackers to gain privileges via a filesystem: URI.
Google Chrome	135.0.704 9.116	CVE-2015-1212	None	None	Multiple unspecified vulnerabilities in Google Chrome before 40.0.2214.111 on Windows, OS X, and Linux and before 40.0.2214.109 on Android allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2011-5319	None	None	content/renderer/device_sensors/device_motion_eve nt_pump.cc in Google Chrome before 41.0.2272.76 does not properly restrict access to high-rate accelerometer data, which makes it easier for remote attackers to capture keystrokes via a crafted web site that listens for ondevicemotion events, a different vulnerability than CVE-2015-1231.
Google Chrome	135.0.704 9.116	CVE-2014-9689	None	None	content/renderer/device_sensors/device_orientation _event_pump.cc in Google Chrome before 41.0.2272.76 does not properly restrict access to high-rate gyroscope data, which makes it easier for remote attackers to obtain speech signals from a device's physical environment via a crafted web site that listens for ondeviceorientation events, a different vulnerability than CVE-2015-1231.

Google Chrome	135.0.704 9.116	CVE-2015-1213	None	None	The SkBitmap::ReadRawPixels function in core/SkBitmap.cpp in the filters implementation in Skia, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an out-of-bounds write operation.
Google Chrome	135.0.704 9.116	CVE-2015-1214	None	None	Integer overflow in the SkAutoSTArray implementation in include/core/SkTemplates.h in the filters implementation in Skia, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a reset action with a large count value, leading to an out-of-bounds write operation.
Google Chrome	135.0.704 9.116	CVE-2015-1215	None	None	The filters implementation in Skia, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an out-of-bounds write operation.
Google Chrome	135.0.704 9.116	CVE-2015-1216	None	None	Use-after-free vulnerability in the V8Window::namedPropertyGetterCustom function in bindings/core/v8/custom/V8WindowCustom.cpp in the V8 bindings in Blink, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a frame detachment.
Google Chrome	135.0.704 9.116	CVE-2015-1217	None	None	The V8LazyEventListener::prepareListenerObject function in bindings/core/v8/V8LazyEventListener.cp p in the V8 bindings in Blink, as used in Google Chrome before 41.0.2272.76, does not properly compile listeners, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2015-1218	None	None	Multiple use-after-free vulnerabilities in the DOM implementation in Blink, as used in Google Chrome before 41.0.2272.76, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger movement of a SCRIPT element to different documents, related to (1) the HTMLScriptElement::didMoveToNewDocument function in core/html/HTMLScriptElement.cpp and (2) the SVGScriptElement::didMoveToNewDocumen t function in core/svg/SVGScriptElement.cpp.

Google Chrome	135.0.704 9.116	CVE-2015-1219	None	None	Integer overflow in the SkMallocPixelRef::NewAllocat e function in core/SkMallocPixelRef.cpp in Skia, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger an attempted allocation of a large amount of memory during WebGL rendering.
Google Chrome	135.0.704 9.116	CVE-2015-1220	None	None	Use-after-free vulnerability in the GIFImageReader::parseData function in platform/image-decoders/gif/GIFImageReader.cpp in Blink, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted frame size in a GIF image.
Google Chrome	135.0.704 9.116	CVE-2015-1221	None	None	Use-after-free vulnerability in Blink, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging incorrect ordering of operations in the Web SQL Database thread relative to Blink's main thread, related to the shutdown function in web/WebKit.cpp.
Google Chrome	135.0.704 9.116	CVE-2015-1222	None	None	Multiple use-after-free vulnerabilities in the ServiceWorkerScriptCacheMap implementation in content/browser/service_worker/service_worker_script_cache_map.cc in Google Chrome before 41.0.2272.76 allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger a ServiceWorkerContextWrapper::DeleteAndStartOver call, related to the NotifyStartedCaching and NotifyFinishedCaching functions.
Google Chrome	135.0.704 9.116	CVE-2015-1223	None	None	Multiple use-after-free vulnerabilities in core/html/HTMLInputElement.cpp in the DOM implementation in Blink, as used in Google Chrome before 41.0.2272.76, allow remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger extraneous change events, as demonstrated by events for invalid input or input to read-only fields, related to the initializeTypeInParsing and updateType functions.
Google Chrome	135.0.704 9.116	CVE-2015-1224	None	None	The VpxVideoDecoder::VpxDecode function in media/filters/vpx_video_decoder.cc in the vpxdecoder implementation in Google Chrome before 41.0.2272.76 does not ensure that alpha-plane dimensions are identical to image dimensions, which allows remote attackers to cause a denial of service (out-of-bounds read) via crafted VPx video data.

Google Chrome	135.0.704 9.116	CVE-2015-1225	None	None	PDFium, as used in Google Chrome before 41.0.2272.76, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1226	None	None	The DebuggerFunction::InitAgentHost function in browser/extensions/api/debugger/debugger_api.cc in Google Chrome before 41.0.2272.76 does not properly restrict what URLs are available as debugger targets, which allows remote attackers to bypass intended access restrictions via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2015-1227	None	None	The DragImage::create function in platform/DragImage.cpp in Blink, as used in Google Chrome before 41.0.2272.76, does not initialize memory for image drawing, which allows remote attackers to have an unspecified impact by triggering a failed image decoding, as demonstrated by an image for which the default orientation cannot be used.
Google Chrome	135.0.704 9.116	CVE-2015-1228	None	None	The RenderCounter::updateCounter function in core/rendering/RenderCounter.cpp in Blink, as used in Google Chrome before 41.0.2272.76, does not force a relayout operation and consequently does not initialize memory for a data structure, which allows remote attackers to cause a denial of service (application crash) or possibly have unspecified other impact via a crafted Cascading Style Sheets (CSS) token sequence.
Google Chrome	135.0.704 9.116	CVE-2015-1229	None	None	net/http/proxy_client_socket.cc in Google Chrome before 41.0.2272.76 does not properly handle a 407 (aka Proxy Authentication Required) HTTP status code accompanied by a Set-Cookie header, which allows remote proxy servers to conduct cookie-injection attacks via a crafted response.
Google Chrome	135.0.704 9.116	CVE-2015-1230	None	None	The getHiddenProperty function in bindings/core/v8/V8EventListenerList.h in Blink, as used in Google Chrome before 41.0.2272.76, has a name conflict with the AudioContext class, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via JavaScript code that adds an AudioContext event listener and triggers "type confusion."
Google Chrome	135.0.704 9.116	CVE-2015-1231	None	None	Multiple unspecified vulnerabilities in Google Chrome before 41.0.2272.76 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2015-1232	None	None	Array index error in the MidiManagerUsb::DispatchS endMidiData function in media/midi/midi_manager_u sb.cc in Google Chrome before 41.0.2272.76 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging renderer access to provide an invalid port index that triggers an out-of-bounds write operation, a different vulnerability than CVE-2015-1212.
Google Chrome	135.0.704 9.116	CVE-2015-2238	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.1.0.21, as used in Google Chrome before 41.0.2272.76, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-2239	None	None	Google Chrome before 41.0.2272.76, when Instant Extended mode is used, does not properly consider the interaction between the "1993 search" features and restore-from-disk RELOAD transitions, which makes it easier for remote attackers to spoof the address bar for a search-results page by leveraging (1) a compromised search engine or (2) an XSS vulnerability in a search engine, a different vulnerability than CVE-2015-1231.
Google Chrome	135.0.704 9.116	CVE-2015-1233	None	None	Google Chrome before 41.0.2272.118 does not properly handle the interaction of IPC, the Gamepad API, and Google V8, which allows remote attackers to execute arbitrary code via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1234	None	None	Race condition in gpu/command_buffer/service/gles 2_cmd_decoder.cc in Google Chrome before 41.0.2272.118 allows remote attackers to cause a denial of service (buffer overflow) or possibly have unspecified other impact by manipulating OpenGL ES commands.
Google Chrome	135.0.704 9.116	CVE-2015-1235	None	None	The ContainerNode::parserRemoveChild function in core/dom/ContainerNode.cpp in the HTML parser in Blink, as used in Google Chrome before 42.0.2311.90, allows remote attackers to bypass the Same Origin Policy via a crafted HTML document with an IFRAME element.
Google Chrome	135.0.704 9.116	CVE-2015-1236	None	None	The MediaElementAudioSourceNode::process function in modules/webaudio/MediaElementAudioS ourceNode.cpp in the Web Audio API implementation in Blink, as used in Google Chrome before 42.0.2311.90, allows remote attackers to bypass the Same Origin Policy and obtain sensitive audio sample values via a crafted web site containing a media element.

Google Chrome	135.0.704 9.116	CVE-2015-1237	None	None	Use-after-free vulnerability in the RenderFrameImpl::OnMessageReceived function in content/renderer/render_frame_impl.cc in Google Chrome before 42.0.2311.90 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that trigger renderer IPC messages during a detach operation.
Google Chrome	135.0.704 9.116	CVE-2015-1238	None	None	Skia, as used in Google Chrome before 42.0.2311.90, allows remote attackers to cause a denial of service (out-of-bounds write) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1240	None	None	gpu/blink/webgraphicscontext3d_impl.cc in the WebGL implementation in Google Chrome before 42.0.2311.90 allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted WebGL program that triggers a state inconsistency.
Google Chrome	135.0.704 9.116	CVE-2015-1241	None	None	Google Chrome before 42.0.2311.90 does not properly consider the interaction of page navigation with the handling of touch events and gesture events, which allows remote attackers to trigger unintended UI actions via a crafted web site that conducts a "tapjacking" attack.
Google Chrome	135.0.704 9.116	CVE-2015-1242	None	None	The ReduceTransitionElementsKind function in hydrogen-check-elimination.cc in Google V8 before 4.2.77.8, as used in Google Chrome before 42.0.2311.90, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that leverages "type confusion" in the check-elimination optimization.
Google Chrome	135.0.704 9.116	CVE-2015-1244	None	None	The URLRequest::GetHSTSRedirect function in url_request/url_request.cc in Google Chrome before 42.0.2311.90 does not replace the ws scheme with the wss scheme whenever an HSTS Policy is active, which makes it easier for remote attackers to obtain sensitive information by sniffing the network for WebSocket traffic.
Google Chrome	135.0.704 9.116	CVE-2015-1245	None	None	Use-after-free vulnerability in the OpenPDFInReaderView::Update function in browser/ui/views/location_bar/open_pdf_in_reader_v iew.cc in Google Chrome before 41.0.2272.76 might allow user-assisted remote attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact by triggering interaction with a PDFium "Open PDF in Reader" button that has an invalid tab association.

Google Chrome	135.0.704 9.116	CVE-2015-1246	None	None	Blink, as used in Google Chrome before 42.0.2311.90, allows remote attackers to cause a denial of service (out-of-bounds read) via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1247	None	None	The SearchEngineTabHelper::OnPageHasOSDD function in browser/ui/search_engines/search_engin e_tab_helper.cc in Google Chrome before 42.0.2311.90 does not prevent use of a file: URL for an OpenSearch descriptor XML document, which might allow remote attackers to obtain sensitive information from local files via a crafted (1) http or (2) https web site.
Google Chrome	135.0.704 9.116	CVE-2015-1248	None	None	The FileSystem API in Google Chrome before 40.0.2214.91 allows remote attackers to bypass the SafeBrowsing for Executable Files protection mechanism by creating a .exe file in a temporary filesystem and then referencing this file with a filesystem:http: URL.
Google Chrome	135.0.704 9.116	CVE-2015-1249	None	None	Multiple unspecified vulnerabilities in Google Chrome before 42.0.2311.90 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-3333	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.2.77.14, as used in Google Chrome before 42.0.2311.90, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-3334	None	None	browser/ui/website_settings/website_settings.cc in Google Chrome before 42.0.2311.90 does not always display "Media: Allowed by you" in a Permissions table after the user has granted camera permission to a web site, which might make it easier for user-assisted remote attackers to obtain sensitive video data from a device's physical environment via a crafted web site that turns on the camera at a time when the user believes that camera access is prohibited.
Google Chrome	135.0.704 9.116	CVE-2015-3335	None	None	The NaClSandbox::InitializeLayerTwoSandbox function in components/nacl/loader/sandbox_linux/n acl_sandbox_linux.cc in Google Chrome before 42.0.2311.90 does not have RLIMIT_AS and RLIMIT_DATA limits for Native Client (aka NaCl) processes, which might make it easier for remote attackers to conduct row-hammer attacks or have unspecified other impact by leveraging the ability to run a crafted program in the NaCl sandbox.

Google Chrome	135.0.704 9.116	CVE-2015-3336	None	None	Google Chrome before 42.0.2311.90 does not always ask the user before proceeding with CONTENT_SETTINGS_TYPE_FULLSCREEN and CONTENT_SETTINGS_TYPE_MOUSELOCK changes, which allows user-assisted remote attackers to cause a denial of service (UI disruption) by constructing a crafted HTML document containing JavaScript code with requestFullScreen and requestPointerLock calls, and arranging for the user to access this document with a file: URL.
Google Chrome	135.0.704 9.116	CVE-2015-1243	None	None	Use-after-free vulnerability in the MutationObserver::disconnect function in core/dom/MutationObserver.cpp in the DOM implementation in Blink, as used in Google Chrome before 42.0.2311.135, allows remote attackers to cause a denial of service or possibly have unspecified other impact by triggering an attempt to unregister a MutationObserver object that is not currently registered.
Google Chrome	135.0.704 9.116	CVE-2015-1250	None	None	Multiple unspecified vulnerabilities in Google Chrome before 42.0.2311.135 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1251	None	None	Use-after-free vulnerability in the SpeechRecognitionClient implementation in the Speech subsystem in Google Chrome before 43.0.2357.65 allows remote attackers to execute arbitrary code via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2015-1252	None	None	common/partial_circular_buffer.cc in Google Chrome before 43.0.2357.65 does not properly handle wraps, which allows remote attackers to bypass a sandbox protection mechanism or cause a denial of service (out-of-bounds write) via vectors that trigger a write operation with a large amount of data, related to the PartialCircularBuffer::Write and PartialCircularBuffer::DoWrite functions.
Google Chrome	135.0.704 9.116	CVE-2015-1253	None	None	core/html/parser/HTMLConstructionSite.cpp in the DOM implementation in Blink, as used in Google Chrome before 43.0.2357.65, allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code that appends a child to a SCRIPT element, related to the insert and executeReparentTask functions.
Google Chrome	135.0.704 9.116	CVE-2015-1254	None	None	core/dom/Document.cpp in Blink, as used in Google Chrome before 43.0.2357.65, enables the inheritance of the designMode attribute, which allows remote attackers to bypass the Same Origin Policy by leveraging the availability of editing.

				Ī	Use-after-free vulnerability in
					content/renderer/media/webaudio_capturer_source.c
					c in the WebAudio implementation in Google
					Chrome before 43.0.2357.65 allows remote
					attackers to cause a denial of service (heap memory
					corruption) or possibly have unspecified other
	135.0.704				impact by leveraging improper handling of a stop
Google Chrome	9.116	CVE-2015-1255	None	None	action for an audio track.
					Use-after-free vulnerability in the SVG
					implementation in Blink, as used in Google Chrome
					before 43.0.2357.65, allows remote attackers to
					cause a denial of service or possibly have
	405.0.704				unspecified other impact via a crafted document that
Google Chrome	135.0.704 9.116	CVE-2015-1256	None	None	leverages improper handling of a shadow tree for a use element.
Google Chlome	9.110	CVL-2013-1230	None	None	
					platform/graphics/filters/FEColorMatrix.cpp in the SVG implementation in Blink, as used in Google
					Chrome before 43.0.2357.65, does not properly
					handle an insufficient number of values in an
					feColorMatrix filter, which allows remote attackers to
					cause a denial of service (container overflow) or
	135.0.704				possibly have unspecified other impact via a crafted
Google Chrome	9.116	CVE-2015-1257	None	None	document.
					Google Chrome before 43.0.2357.65 relies on libvpx
					code that was not built with an appropriatesize-limit value, which allows remote attackers to
					trigger a negative value for a size field, and
					consequently cause a denial of service or possibly
	135.0.704				have unspecified other impact, via a crafted frame
Google Chrome	9.116	CVE-2015-1258	None	None	size in VP9 video data.
					PDFium, as used in Google Chrome before
					43.0.2357.65, does not properly initialize memory,
	125 0 704				which allows remote attackers to cause a denial of service or possibly have unspecified other impact
Google Chrome	135.0.704 9.116	CVE-2015-1259	None	None	via unknown vectors.
200gio Cilionic	5.115	0 V L 20 10 1200	740110	140110	Multiple use-after-free vulnerabilities in
					content/renderer/media/user_media_client_impl.cc
					in the WebRTC implementation in Google Chrome
					before 43.0.2357.65 allow remote attackers to
					cause a denial of service or possibly have
					unspecified other impact via crafted JavaScript code
	135.0.704				that executes upon completion of a getUserMedia
Google Chrome	9.116	CVE-2015-1260	None	None	request.

Google Chrome	135.0.704 9.116	CVE-2015-1261	None	None	android/java/src/org/chromium/chrome/browser/Web siteSettingsPopup.java in Google Chrome before 43.0.2357.65 on Android does not properly restrict use of a URL's fragment identifier during construction of a page-info popup, which allows remote attackers to spoof the URL bar or deliver misleading popup content via crafted text.
Google Chrome	135.0.704 9.116	CVE-2015-1262	None	None	platform/fonts/shaping/HarfBuzzShaper.cpp in Blink, as used in Google Chrome before 43.0.2357.65, does not initialize a certain width field, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted Unicode text.
Google Chrome	135.0.704 9.116	CVE-2015-1263	None	None	The Spellcheck API implementation in Google Chrome before 43.0.2357.65 does not use an HTTPS session for downloading a Hunspell dictionary, which allows man-in-the-middle attackers to deliver incorrect spelling suggestions or possibly have unspecified other impact via a crafted file.
Google Chrome	135.0.704 9.116	CVE-2015-1264	None	None	Cross-site scripting (XSS) vulnerability in Google Chrome before 43.0.2357.65 allows user-assisted remote attackers to inject arbitrary web script or HTML via crafted data that is improperly handled by the Bookmarks feature.
Google Chrome	135.0.704 9.116	CVE-2015-1265	None	None	Multiple unspecified vulnerabilities in Google Chrome before 43.0.2357.65 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-3910	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.3.61.21, as used in Google Chrome before 43.0.2357.65, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1266	None	None	content/browser/webui/content_web_ui_controller_fa ctory.cc in Google Chrome before 43.0.2357.130 does not properly consider the scheme in determining whether a URL is associated with a WebUI SiteInstance, which allows remote attackers to bypass intended access restrictions via a similar URL, as demonstrated by use of http://gpu when there is a WebUI class for handling chrome://gpu requests.

Google Chrome	135.0.704 9.116	CVE-2015-1267	None	None	Blink, as used in Google Chrome before 43.0.2357.130, does not properly restrict the creation context during creation of a DOM wrapper, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code that uses a Blink public API, related to WebArrayBufferConverter.cpp, WebBlob.cpp, WebDOMError.cpp, and WebDOMFileSystem.cpp.
Google Chrome	135.0.704 9.116	CVE-2015-1268	None	None	bindings/scripts/v8_types.py in Blink, as used in Google Chrome before 43.0.2357.130, does not properly select a creation context for a return value's DOM wrapper, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code, as demonstrated by use of a data: URL.
Google Chrome	135.0.704 9.116	CVE-2015-1269	None	None	The DecodeHSTSPreloadRaw function in net/http/transport_security_state.cc in Google Chrome before 43.0.2357.130 does not properly canonicalize DNS hostnames before making comparisons to HSTS or HPKP preload entries, which allows remote attackers to bypass intended access restrictions via a string that (1) ends in a . (dot) character or (2) is not entirely lowercase.
Google Chrome	135.0.704 9.116	CVE-2015-1270	None	None	The ucnv_io_getConverterName function in common/ucnv_io.cpp in International Components for Unicode (ICU), as used in Google Chrome before 44.0.2403.89, mishandles converter names with initial x- substrings, which allows remote attackers to cause a denial of service (read of uninitialized memory) or possibly have unspecified other impact via a crafted file.
Google Chrome	135.0.704 9.116	CVE-2015-1271	None	None	PDFium, as used in Google Chrome before 44.0.2403.89, does not properly handle certain out-of-memory conditions, which allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via a crafted PDF document that triggers a large memory allocation.
Google Chrome	135.0.704 9.116	CVE-2015-1272	None	None	Use-after-free vulnerability in the GPU process implementation in Google Chrome before 44.0.2403.89 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging the continued availability of a GPUChannelHost data structure during Blink shutdown, related to content/browser/gpu/browser_g pu_channel_host_factory.cc and content/renderer/render_thread_impl.cc.

Google Chrome	135.0.704 9.116	CVE-2015-1273	None	None	Heap-based buffer overflow in j2k.c in OpenJPEG before r3002, as used in PDFium in Google Chrome before 44.0.2403.89, allows remote attackers to cause a denial of service or possibly have unspecified other impact via invalid JPEG2000 data in a PDF document.
Google Chrome	135.0.704 9.116	CVE-2015-1274	None	None	Google Chrome before 44.0.2403.89 does not ensure that the auto-open list omits all dangerous file types, which makes it easier for remote attackers to execute arbitrary code by providing a crafted file and leveraging a user's previous "Always open files of this type" choice, related to download_commands.cc and download_prefs.cc.
Google Chrome	135.0.704 9.116	CVE-2015-1275	None	None	Cross-site scripting (XSS) vulnerability in org/chromium/chrome/browser/UrlUtilities.java in Google Chrome before 44.0.2403.89 on Android allows remote attackers to inject arbitrary web script or HTML via a crafted intent: URL, as demonstrated by a trailing alert(document.cookie);// substring, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2015-1276	None	None	Use-after-free vulnerability in content/browser/indexed_db/indexed_db_backing_st ore.cc in the IndexedDB implementation in Google Chrome before 44.0.2403.89 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging an abort action before a certain write operation.
Google Chrome	135.0.704 9.116	CVE-2015-1277	None	None	Use-after-free vulnerability in the accessibility implementation in Google Chrome before 44.0.2403.89 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging lack of certain validity checks for accessibility-tree data structures.
Google Chrome	135.0.704 9.116	CVE-2015-1278	None	None	content/browser/web_contents/web_contents_impl.c c in Google Chrome before 44.0.2403.89 does not ensure that a PDF document's modal dialog is closed upon navigation to an interstitial page, which allows remote attackers to spoof URLs via a crafted document, as demonstrated by the alert_dialog.pdf document.
Google Chrome	135.0.704 9.116	CVE-2015-1279	None	None	Integer overflow in the CJBig2_Image::expand function in fxcodec/jbig2/JBig2_Image.cpp in PDFium, as used in Google Chrome before 44.0.2403.89, allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via large height and stride values.

Google Chrome	135.0.704 9.116	CVE-2015-1280	None	None	SkPictureShader.cpp in Skia, as used in Google Chrome before 44.0.2403.89, allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact by leveraging access to a renderer process and providing crafted serialized data.
Google Chrome	135.0.704 9.116	CVE-2015-1281	None	None	core/loader/ImageLoader.cpp in Blink, as used in Google Chrome before 44.0.2403.89, does not properly determine the V8 context of a microtask, which allows remote attackers to bypass Content Security Policy (CSP) restrictions by providing an image from an unintended source.
Google Chrome	135.0.704 9.116	CVE-2015-1282	None	None	Multiple use-after-free vulnerabilities in fpdfsdk/src/javascript/Document.cpp in PDFium, as used in Google Chrome before 44.0.2403.89, allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document, related to the (1) Document::delay and (2) Document::DoFieldDelay functions.
Google Chrome	135.0.704 9.116	CVE-2015-1283	None	None	Multiple integer overflows in the XML_GetBuffer function in Expat through 2.1.0, as used in Google Chrome before 44.0.2403.89 and other products, allow remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted XML data, a related issue to CVE-2015-2716.
Google Chrome	135.0.704 9.116	CVE-2015-1284	None	None	The LocalFrame::isURLAllowed function in core/frame/LocalFrame.cpp in Blink, as used in Google Chrome before 44.0.2403.89, does not properly check for a page's maximum number of frames, which allows remote attackers to cause a denial of service (invalid count value and use-after-free) or possibly have unspecified other impact via crafted JavaScript code that makes many createElement calls for IFRAME elements.
Google Chrome	135.0.704 9.116	CVE-2015-1285	None	None	The XSSAuditor::canonicalize function in core/html/parser/XSSAuditor.cpp in the XSS auditor in Blink, as used in Google Chrome before 44.0.2403.89, does not properly choose a truncation point, which makes it easier for remote attackers to obtain sensitive information via an unspecified linear-time attack.

Google Chrome	135.0.704 9.116	CVE-2015-1286	None	None	Cross-site scripting (XSS) vulnerability in the V8ContextNativeHandler::GetModuleSystem function in extensions/renderer/v8_context_native_h andler.cc in Google Chrome before 44.0.2403.89 allows remote attackers to inject arbitrary web script or HTML by leveraging the lack of a certain V8 context restriction, aka a Blink "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2015-1287	None	None	Blink, as used in Google Chrome before 44.0.2403.89, enables a quirks-mode exception that limits the cases in which a Cascading Style Sheets (CSS) document is required to have the text/css content type, which allows remote attackers to bypass the Same Origin Policy via a crafted web site, related to core/fetch/CSSStyleSheetResource.c pp.
Google Chrome	135.0.704 9.116	CVE-2015-1288	None	None	The Spellcheck API implementation in Google Chrome before 44.0.2403.89 does not use an HTTPS session for downloading a Hunspell dictionary, which allows man-in-the-middle attackers to deliver incorrect spelling suggestions or possibly have unspecified other impact via a crafted file, a related issue to CVE-2015-1263.
Google Chrome	135.0.704 9.116	CVE-2015-1289	None	None	Multiple unspecified vulnerabilities in Google Chrome before 44.0.2403.89 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-5605	None	None	The regular-expression implementation in Google V8, as used in Google Chrome before 44.0.2403.89, mishandles interrupts, which allows remote attackers to cause a denial of service (application crash) via crafted JavaScript code, as demonstrated by an error in garbage collection during allocation of a stack-overflow exception message.
Google Chrome	135.0.704 9.116	CVE-2015-4491	None	None	Integer overflow in the make_filter_table function in pixops/pixops.c in gdk-pixbuf before 2.31.5, as used in Mozilla Firefox before 40.0 and Firefox ESR 38.x before 38.2 on Linux, Google Chrome on Linux, and other products, allows remote attackers to execute arbitrary code or cause a denial of service (heap-based buffer overflow and application crash) via crafted bitmap dimensions that are mishandled during scaling.

Google Chrome	135.0.704 9.116	CVE-2015-1291	None	None	The ContainerNode::parserRemoveChild function in core/dom/ContainerNode.cpp in Blink, as used in Google Chrome before 45.0.2454.85, does not check whether a node is expected, which allows remote attackers to bypass the Same Origin Policy or cause a denial of service (DOM tree corruption) via a web site with crafted JavaScript code and IFRAME elements.
Google Chrome	135.0.704 9.116	CVE-2015-1292	None	None	The NavigatorServiceWorker::serviceWorker function in modules/serviceworkers/NavigatorService Worker.cpp in Blink, as used in Google Chrome before 45.0.2454.85, allows remote attackers to bypass the Same Origin Policy by accessing a Service Worker.
Google Chrome	135.0.704 9.116	CVE-2015-1293	None	None	The DOM implementation in Blink, as used in Google Chrome before 45.0.2454.85, allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1294	None	None	Use-after-free vulnerability in the SkMatrix::invertNonIdentity function in core/SkMatrix.cpp in Skia, as used in Google Chrome before 45.0.2454.85, allows remote attackers to cause a denial of service or possibly have unspecified other impact by triggering the use of matrix elements that lead to an infinite result during an inversion calculation.
Google Chrome	135.0.704 9.116	CVE-2015-1295	None	None	Multiple use-after-free vulnerabilities in the PrintWebViewHelper class in components/printing/renderer/print_web_view_helpe r.cc in Google Chrome before 45.0.2454.85 allow user-assisted remote attackers to cause a denial of service or possibly have unspecified other impact by triggering nested IPC messages during preparation for printing, as demonstrated by messages associated with PDF documents in conjunction with messages about printer capabilities.
Google Chrome	135.0.704 9.116	CVE-2015-1296	None	None	The UnescapeURLWithAdjustmentsImpl implementation in net/base/escape.cc in Google Chrome before 45.0.2454.85 does not prevent display of Unicode LOCK characters in the omnibox, which makes it easier for remote attackers to spoof the SSL lock icon by placing one of these characters at the end of a URL, as demonstrated by the omnibox in localizations for right-to-left languages.

Google Chrome	135.0.704 9.116	CVE-2015-1297	None	None	The WebRequest API implementation in extensions/browser/api/web_request/web_request_a pi.cc in Google Chrome before 45.0.2454.85 does not properly consider a request's source before accepting the request, which allows remote attackers to bypass intended access restrictions via a crafted (1) app or (2) extension.
Google Chrome	135.0.704 9.116	CVE-2015-1298	None	None	The RuntimeEventRouter::OnExtensionUninstalled function in extensions/browser/api/runtime/runtime_a pi.cc in Google Chrome before 45.0.2454.85 does not ensure that the setUninstallURL preference corresponds to the URL of a web site, which allows user-assisted remote attackers to trigger access to an arbitrary URL via a crafted extension that is uninstalled.
Google Chrome	135.0.704 9.116	CVE-2015-1299	None	None	Use-after-free vulnerability in the shared-timer implementation in Blink, as used in Google Chrome before 45.0.2454.85, allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging erroneous timer firing, related to ThreadTimers.cpp and Timer.cpp.
Google Chrome	135.0.704 9.116	CVE-2015-1300	None	None	The FrameFetchContext::updateTimingInfoForlFram eNavigation function in core/loader/FrameFetchCont ext.cpp in Blink, as used in Google Chrome before 45.0.2454.85, does not properly restrict the availability of IFRAME Resource Timing API times, which allows remote attackers to obtain sensitive information via crafted JavaScript code that leverages a history.back call.
Google Chrome	135.0.704 9.116	CVE-2015-1301	None	None	Multiple unspecified vulnerabilities in Google Chrome before 45.0.2454.85 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-6580	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.5.103.29, as used in Google Chrome before 45.0.2454.85, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-6581	None	None	Double free vulnerability in the opj_j2k_copy_default_tcp_and_create_tcd function in j2k.c in OpenJPEG before r3002, as used in PDFium in Google Chrome before 45.0.2454.85, allows remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering a memory-allocation failure.

Google Chrome	135.0.704 9.116	CVE-2015-6582	None	None	The decompose function in platform/transforms/Tran sformationMatrix.cpp in Blink, as used in Google Chrome before 45.0.2454.85, does not verify that a matrix inversion succeeded, which allows remote attackers to cause a denial of service (uninitialized memory access and application crash) or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2015-6583	None	None	Google Chrome before 45.0.2454.85 does not display a location bar for a hosted app's window after navigation away from the installation site, which might make it easier for remote attackers to spoof content via a crafted app, related to browser.cc and hosted_app_browser_controller.cc.
Google Chrome	135.0.704 9.116	CVE-2015-1303	None	None	bindings/core/v8/V8DOMWrapper.h in Blink, as used in Google Chrome before 45.0.2454.101, does not perform a rethrow action to propagate information about a cross-context exception, which allows remote attackers to bypass the Same Origin Policy via a crafted HTML document containing an IFRAME element.
Google Chrome	135.0.704 9.116	CVE-2015-1304	None	None	object-observe.js in Google V8, as used in Google Chrome before 45.0.2454.101, does not properly restrict method calls on access-checked objects, which allows remote attackers to bypass the Same Origin Policy via a (1) observe or (2) getNotifier call.
Google Chrome	135.0.704 9.116	CVE-2015-6755	None	None	The ContainerNode::parserInsertBefore function in core/dom/ContainerNode.cpp in Blink, as used in Google Chrome before 46.0.2490.71, proceeds with a DOM tree insertion in certain cases where a parent node no longer contains a child node, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2015-6756	None	None	Use-after-free vulnerability in the CPDFSDK_PageView implementation in fpdfsdk/src/fsdk_mgr.cpp in PDFium, as used in Google Chrome before 46.0.2490.71, allows remote attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact by leveraging mishandling of a focused annotation in a PDF document.
Google Chrome	135.0.704 9.116	CVE-2015-6757	None	None	Use-after-free vulnerability in content/browser/service_worker/embedded_worker_i nstance.cc in the ServiceWorker implementation in Google Chrome before 46.0.2490.71 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging object destruction in a callback.

Google Chrome	135.0.704 9.116	CVE-2015-6758	None	None	The CPDF_Document::GetPage function in fpdfapi/fpdf_parser/fpdf_parser_document.cpp in PDFium, as used in Google Chrome before 46.0.2490.71, does not properly perform a cast of a dictionary object, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2015-6759	None	None	The shouldTreatAsUniqueOrigin function in platform/weborigin/SecurityOrigin.cpp in Blink, as used in Google Chrome before 46.0.2490.71, does not ensure that the origin of a LocalStorage resource is considered unique, which allows remote attackers to obtain sensitive information via vectors involving a blob: URL.
Google Chrome	135.0.704 9.116	CVE-2015-6760	None	None	The Image11::map function in renderer/d3d/d3d11/Image11.cpp in libANGLE, as used in Google Chrome before 46.0.2490.71, mishandles mapping failures after device-lost events, which allows remote attackers to cause a denial of service (invalid read or write) or possibly have unspecified other impact via vectors involving a removed device.
Google Chrome	135.0.704 9.116	CVE-2015-6761	None	None	The update_dimensions function in libavcodec/vp8.c in FFmpeg through 2.8.1, as used in Google Chrome before 46.0.2490.71 and other products, relies on a coefficient-partition count during multi-threaded operation, which allows remote attackers to cause a denial of service (race condition and memory corruption) or possibly have unspecified other impact via a crafted WebM file.
Google Chrome	135.0.704 9.116	CVE-2015-6762	None	None	The CSSFontFaceSrcValue::fetch function in core/css/CSSFontFaceSrcValue.cpp in the Cascading Style Sheets (CSS) implementation in Blink, as used in Google Chrome before 46.0.2490.71, does not use the CORS cross-origin request algorithm when a font's URL appears to be a same-origin URL, which allows remote web servers to bypass the Same Origin Policy via a redirect.
Google Chrome	135.0.704 9.116	CVE-2015-6763	None	None	Multiple unspecified vulnerabilities in Google Chrome before 46.0.2490.71 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-7834	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.6.85.23, as used in Google Chrome before 46.0.2490.71, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2015-1302	None	None	The PDF viewer in Google Chrome before 46.0.2490.86 does not properly restrict scripting messages and API exposure, which allows remote attackers to bypass the Same Origin Policy via an unintended embedder or unintended plugin loading, related to pdf.js and out_of_process_instance.cc.
Google Chrome	135.0.704 9.116	CVE-2015-6764	CRITICAL	9.8	The BasicJsonStringifier::SerializeJSArray function in json-stringifier.h in the JSON stringifier in Google V8, as used in Google Chrome before 47.0.2526.73, improperly loads array elements, which allows remote attackers to cause a denial of service (out-of-bounds memory access) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2015-6765	None	None	Use-after-free vulnerability in content/browser/appcache/appcache_update_job.cc in Google Chrome before 47.0.2526.73 allows remote attackers to execute arbitrary code or cause a denial of service by leveraging the mishandling of AppCache update jobs.
Google Chrome	135.0.704 9.116	CVE-2015-6766	None	None	Use-after-free vulnerability in the AppCache implementation in Google Chrome before 47.0.2526.73 allows remote attackers with renderer access to cause a denial of service or possibly have unspecified other impact by leveraging incorrect AppCacheUpdateJob behavior associated with duplicate cache selection.
Google Chrome	135.0.704 9.116	CVE-2015-6767	None	None	Use-after-free vulnerability in content/browser/appcache/appcache_dispatcher_ho st.cc in the AppCache implementation in Google Chrome before 47.0.2526.73 allows remote attackers to cause a denial of service or possibly have unspecified other impact by leveraging incorrect pointer maintenance associated with certain callbacks.
Google Chrome	135.0.704 9.116	CVE-2015-6768	None	None	The DOM implementation in Google Chrome before 47.0.2526.73 allows remote attackers to bypass the Same Origin Policy via unspecified vectors, a different vulnerability than CVE-2015-6770.
Google Chrome	135.0.704 9.116	CVE-2015-6769	None	None	The provisional-load commit implementation in WebKit/Source/bindings/core/v8/WindowProxy.cpp in Google Chrome before 47.0.2526.73 allows remote attackers to bypass the Same Origin Policy by leveraging a delay in window proxy clearing.
Google Chrome	135.0.704 9.116	CVE-2015-6770	None	None	The DOM implementation in Google Chrome before 47.0.2526.73 allows remote attackers to bypass the Same Origin Policy via unspecified vectors, a different vulnerability than CVE-2015-6768.

Google Chrome	135.0.704 9.116	CVE-2015-6771	None	None	js/array.js in Google V8, as used in Google Chrome before 47.0.2526.73, improperly implements certain map and filter operations for arrays, which allows remote attackers to cause a denial of service (out-of-bounds memory access) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2015-6772	None	None	The DOM implementation in Blink, as used in Google Chrome before 47.0.2526.73, does not prevent javascript: URL navigation while a document is being detached, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code that improperly interacts with a plugin.
Google Chrome	135.0.704 9.116	CVE-2015-6773	None	None	The convolution implementation in Skia, as used in Google Chrome before 47.0.2526.73, does not properly constrain row lengths, which allows remote attackers to cause a denial of service (out-of-bounds memory access) or possibly have unspecified other impact via crafted graphics data.
Google Chrome	135.0.704 9.116	CVE-2015-6774	None	None	Use-after-free vulnerability in the GetLoadTimes function in renderer/loadtimes_extension_bindings.c c in the Extensions implementation in Google Chrome before 47.0.2526.73 allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that modifies a pointer used for reporting loadTimes data.
Google Chrome	135.0.704 9.116	CVE-2015-6775	None	None	fpdfsdk/src/jsapi/fxjs_v8.cpp in PDFium, as used in Google Chrome before 47.0.2526.73, does not use signatures, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2015-6776	None	None	The opj_dwt_decode_1* functions in dwt.c in OpenJPEG, as used in PDFium in Google Chrome before 47.0.2526.73, allow remote attackers to cause a denial of service (out-of-bounds array access) or possibly have unspecified other impact via crafted JPEG 2000 data that is mishandled during a discrete wavelet transform.
Google Chrome	135.0.704 9.116	CVE-2015-6777	None	None	Use-after-free vulnerability in the ContainerNode::notifyNodeInsertedInternal function in WebKit/Source/core/dom/ContainerNode.cpp in the DOM implementation in Google Chrome before 47.0.2526.73 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to DOMCharacterDataModified events for certain detached-subtree insertions.

Google Chrome	135.0.704 9.116	CVE-2015-6778	None	None	The CJBig2_SymbolDict class in fxcodec/jbig2/JBig2_SymbolDict.cpp in PDFium, as used in Google Chrome before 47.0.2526.73, allows remote attackers to cause a denial of service (out-of-bounds memory access) or possibly have unspecified other impact via a PDF document containing crafted data with JBIG2 compression.
Google Chrome	135.0.704 9.116	CVE-2015-6779	None	None	PDFium, as used in Google Chrome before 47.0.2526.73, does not properly restrict use of chrome: URLs, which allows remote attackers to bypass intended scheme restrictions via a crafted PDF document, as demonstrated by a document with a link to a chrome://settings URL.
Google Chrome	135.0.704 9.116	CVE-2015-6780	None	None	Use-after-free vulnerability in the Infobars implementation in Google Chrome before 47.0.2526.73 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site, related to browser/ui/views/website_settings/website_settings_popup_view.cc.
Google Chrome	135.0.704 9.116	CVE-2015-6781	None	None	Integer overflow in the FontData::Bound function in data/font_data.cc in Google sfntly, as used in Google Chrome before 47.0.2526.73, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted offset or length value within font data in an SFNT container.
Google Chrome	135.0.704 9.116	CVE-2015-6782	None	None	The Document::open function in WebKit/Source/core/dom/Document.cpp in Google Chrome before 47.0.2526.73 does not ensure that page-dismissal event handling is compatible with modal-dialog blocking, which makes it easier for remote attackers to spoof Omnibox content via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2015-6783	None	None	The FindStartOffsetOfFileInZipFile function in crazy_linker_zip.cpp in crazy_linker (aka Crazy Linker) in Android 5.x and 6.x, as used in Google Chrome before 47.0.2526.73, improperly searches for an EOCD record, which allows attackers to bypass a signature-validation requirement via a crafted ZIP archive.
Google Chrome	135.0.704 9.116	CVE-2015-6784	None	None	The page serializer in Google Chrome before 47.0.2526.73 mishandles Mark of the Web (MOTW) comments for URLs containing a "" sequence, which might allow remote attackers to inject HTML via a crafted URL, as demonstrated by an initial http://example.com? substring.

Google Chrome	135.0.704 9.116	CVE-2015-6785	None	None	The CSPSource::hostMatches function in WebKit/Source/core/frame/csp/CSPSource.cpp in the Content Security Policy (CSP) implementation in Google Chrome before 47.0.2526.73 accepts an x.y hostname as a match for a *.x.y pattern, which might allow remote attackers to bypass intended access restrictions in opportunistic circumstances by leveraging a policy that was intended to be specific to subdomains.
Google Chrome	135.0.704 9.116	CVE-2015-6786	None	None	The CSPSourceList::matches function in WebKit/Source/core/frame/csp/CSPSourceList.cpp in the Content Security Policy (CSP) implementation in Google Chrome before 47.0.2526.73 accepts a blob:, data:, or filesystem: URL as a match for a * pattern, which allows remote attackers to bypass intended scheme restrictions in opportunistic circumstances by leveraging a policy that relies on this pattern.
Google Chrome	135.0.704 9.116	CVE-2015-6787	None	None	Multiple unspecified vulnerabilities in Google Chrome before 47.0.2526.73 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-8478	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.7.80.23, as used in Google Chrome before 47.0.2526.73, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-8479	None	None	Use-after-free vulnerability in the AudioOutputDevice::OnDeviceAuthorized function in media/audio/audio_output_device.cc in Google Chrome before 47.0.2526.73 allows attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact by triggering access to an unauthorized audio output device.
Google Chrome	135.0.704 9.116	CVE-2015-8480	None	None	The VideoFramePool::PoolImpl::CreateFrame function in media/base/video_frame_pool.cc in Google Chrome before 47.0.2526.73 does not initialize memory for a video-frame data structure, which might allow remote attackers to cause a denial of service (out-of-bounds memory access) or possibly have unspecified other impact by leveraging improper interaction with the vp3_h_loop_filter_c function in libavcodec/vp3dsp.c in FFmpeg.

Google Chrome	135.0.704 9.116	CVE-2015-6788	None	None	The ObjectBackedNativeHandler class in extensions/renderer/object_backed_native_handler.c c in the extensions subsystem in Google Chrome before 47.0.2526.80 improperly implements handler functions, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2015-6789	None	None	Race condition in the MutationObserver implementation in Blink, as used in Google Chrome before 47.0.2526.80, allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact by leveraging unanticipated object deletion.
Google Chrome	135.0.704 9.116	CVE-2015-6790	None	None	The WebPageSerializerImpl::openTagToString function in WebKit/Source/web/WebPageSerializerI mpl.cpp in the page serializer in Google Chrome before 47.0.2526.80 does not properly use HTML entities, which might allow remote attackers to inject arbitrary web script or HTML via a crafted document, as demonstrated by a double-quote character inside a single-quoted string.
Google Chrome	135.0.704 9.116	CVE-2015-6791	None	None	Multiple unspecified vulnerabilities in Google Chrome before 47.0.2526.80 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-8548	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.7.80.23, as used in Google Chrome before 47.0.2526.80, allow attackers to cause a denial of service or possibly have other impact via unknown vectors, a different issue than CVE-2015-8478.
Google Chrome	135.0.704 9.116	CVE-2015-6792	None	None	The MIDI subsystem in Google Chrome before 47.0.2526.106 does not properly handle the sending of data, which allows remote attackers to execute arbitrary code or cause a denial of service (application crash) via unspecified vectors, related to midi_manager.cc, midi_manager_alsa.cc, and midi_manager_mac.cc, a different vulnerability than CVE-2015-8664.
Google Chrome	135.0.704 9.116	CVE-2015-8664	None	None	Integer overflow in the WebCursor::Deserialize function in content/common/cursors/webcursor.cc in Google Chrome before 47.0.2526.106 allows remote attackers to cause a denial of service or possibly have unspecified other impact via an RGBA pixel array with crafted dimensions, a different vulnerability than CVE-2015-6792.

Google Chrome	135.0.704 9.116	CVE-2016-1612	None	None	The LoadIC::UpdateCaches function in ic/ic.cc in Google V8, as used in Google Chrome before 48.0.2564.82, does not ensure receiver compatibility before performing a cast of an unspecified variable, which allows remote attackers to cause a denial of service or possibly have unknown other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1613	None	None	Multiple use-after-free vulnerabilities in the formfiller implementation in PDFium, as used in Google Chrome before 48.0.2564.82, allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document, related to improper tracking of the destruction of (1) IPWL_FocusHandler and (2) IPWL_Provider objects.
Google Chrome	135.0.704 9.116	CVE-2016-1614	None	None	The UnacceleratedImageBufferSurface class in WebKit/Source/platform/graphics/UnacceleratedIma geBufferSurface.cpp in Blink, as used in Google Chrome before 48.0.2564.82, mishandles the initialization mode, which allows remote attackers to obtain sensitive information from process memory via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1615	None	None	The Omnibox implementation in Google Chrome before 48.0.2564.82 allows remote attackers to spoof a document's origin via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1616	None	None	The CustomButton::AcceleratorPressed function in ui/views/controls/button/custom_button.cc in Google Chrome before 48.0.2564.82 allows remote attackers to spoof URLs via vectors involving an unfocused custom button.
Google Chrome	135.0.704 9.116	CVE-2016-1617	None	None	The CSPSource::schemeMatches function in WebKit/Source/core/frame/csp/CSPSource.cpp in the Content Security Policy (CSP) implementation in Blink, as used in Google Chrome before 48.0.2564.82, does not apply http policies to https URLs and does not apply ws policies to wss URLs, which makes it easier for remote attackers to determine whether a specific HSTS web site has been visited by reading a CSP report.
Google Chrome	135.0.704 9.116	CVE-2016-1618	None	None	Blink, as used in Google Chrome before 48.0.2564.82, does not ensure that a proper cryptographicallyRandomValues random number generator is used, which makes it easier for remote attackers to defeat cryptographic protection mechanisms via unspecified vectors.

Google Chrome	135.0.704 9.116	CVE-2016-1619	None	None	Multiple integer overflows in the (1) sycc422_to_rgb and (2) sycc444_to_rgb functions in fxcodec/codec/fx_codec_jpx_opj.cpp in PDFium, as used in Google Chrome before 48.0.2564.82, allow remote attackers to cause a denial of service (out-of-bounds read) or possibly have unspecified other impact via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2016-1620	None	None	Multiple unspecified vulnerabilities in Google Chrome before 48.0.2564.82 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-2051	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.8.271.17, as used in Google Chrome before 48.0.2564.82, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-2052	None	None	Multiple unspecified vulnerabilities in HarfBuzz before 1.0.6, as used in Google Chrome before 48.0.2564.82, allow attackers to cause a denial of service or possibly have other impact via crafted data, as demonstrated by a buffer over-read resulting from an inverted length check in hb-ot-font.cc, a different issue than CVE-2015-8947.
Google Chrome	135.0.704 9.116	CVE-2016-1622	None	None	The Extensions subsystem in Google Chrome before 48.0.2564.109 does not prevent use of the Object.defineProperty method to override intended extension behavior, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1623	None	None	The DOM implementation in Google Chrome before 48.0.2564.109 does not properly restrict frame-attach operations from occurring during or after frame-detach operations, which allows remote attackers to bypass the Same Origin Policy via a crafted web site, related to FrameLoader.cpp, HTMLFrameOwnerElement.h, LocalFrame.cpp, and WebLocalFrameImpl.cpp.
Google Chrome	135.0.704 9.116	CVE-2016-1624	None	None	Integer underflow in the ProcessCommandsInternal function in dec/decode.c in Brotli, as used in Google Chrome before 48.0.2564.109, allows remote attackers to cause a denial of service (buffer overflow) or possibly have unspecified other impact via crafted data with brotli compression.

Google Chrome	135.0.704 9.116	CVE-2016-1625	None	None	The Chrome Instant feature in Google Chrome before 48.0.2564.109 does not ensure that a New Tab Page (NTP) navigation target is on the most-visited or suggestions list, which allows remote attackers to bypass intended restrictions via unspecified vectors, related to instant_service.cc and search_tab_helper.cc.
Google Chrome	135.0.704 9.116	CVE-2016-1626	None	None	The opj_pi_update_decode_poc function in pi.c in OpenJPEG, as used in PDFium in Google Chrome before 48.0.2564.109, miscalculates a certain layer index value, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2016-1627	None	None	The Developer Tools (aka DevTools) subsystem in Google Chrome before 48.0.2564.109 does not validate URL schemes and ensure that the remoteBase parameter is associated with a chrome-devtools-frontend.appspot.com URL, which allows remote attackers to bypass intended access restrictions via a crafted URL, related to browser/devtools/devtools_ui_bindings.cc and WebKit/Source/devtools/front_end/Runtime.js.
Google Chrome	135.0.704 9.116	CVE-2016-1628	None	None	pi.c in OpenJPEG, as used in PDFium in Google Chrome before 48.0.2564.109, does not validate a certain precision value, which allows remote attackers to execute arbitrary code or cause a denial of service (out-of-bounds read) via a crafted JPEG 2000 image in a PDF document, related to the opj_pi_next_rpcl, opj_pi_next_pcrl, and opj_pi_next_cprl functions.
Google Chrome	135.0.704 9.116	CVE-2016-1629	None	None	Google Chrome before 48.0.2564.116 allows remote attackers to bypass the Blink Same Origin Policy and a sandbox protection mechanism via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1630	None	None	The ContainerNode::parserRemoveChild function in WebKit/Source/core/dom/ContainerNode.cpp in Blink, as used in Google Chrome before 49.0.2623.75, mishandles widget updates, which makes it easier for remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1631	None	None	The PPB_Flash_MessageLoop_Impl::InternalRun function in content/renderer/pepper/ppb_flash_mess age_loop_impl.cc in the Pepper plugin in Google Chrome before 49.0.2623.75 mishandles nested message loops, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.

Google Chrome	135.0.704 9.116	CVE-2016-1632	None	None	The Extensions subsystem in Google Chrome before 49.0.2623.75 does not properly maintain own properties, which allows remote attackers to bypass intended access restrictions via crafted JavaScript code that triggers an incorrect cast, related to extensions/renderer/v8_helpers.h and gin/converter.h.
Google Chrome	135.0.704 9.116	CVE-2016-1633	None	None	Use-after-free vulnerability in Blink, as used in Google Chrome before 49.0.2623.75, allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1634	None	None	Use-after-free vulnerability in the StyleResolver::appendCSSStyleSheet function in WebKit/Source/core/css/resolver/StyleResolver.cpp in Blink, as used in Google Chrome before 49.0.2623.75, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site that triggers Cascading Style Sheets (CSS) style invalidation during a certain subtree-removal action.
Google Chrome	135.0.704 9.116	CVE-2016-1635	None	None	extensions/renderer/render_frame_observer_natives. cc in Google Chrome before 49.0.2623.75 does not properly consider object lifetimes and re-entrancy issues during OnDocumentElementCreated handling, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1636	None	None	The PendingScript::notifyFinished function in WebKit/Source/core/dom/PendingScript.cpp in Google Chrome before 49.0.2623.75 relies on memory-cache information about integrity-check occurrences instead of integrity-check successes, which allows remote attackers to bypass the Subresource Integrity (aka SRI) protection mechanism by triggering two loads of the same resource.
Google Chrome	135.0.704 9.116	CVE-2016-1637	None	None	The SkATan2_255 function in effects/gradients/SkSweepGradient.cpp in Skia, as used in Google Chrome before 49.0.2623.75, mishandles arctangent calculations, which allows remote attackers to obtain sensitive information via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1638	None	None	extensions/renderer/resources/platform_app.js in the Extensions subsystem in Google Chrome before 49.0.2623.75 does not properly restrict use of Web APIs, which allows remote attackers to bypass intended access restrictions via a crafted platform app.

Jase						Use-after-free vulnerability in browser/extensions/api/webrtc_audio_private/webrtc
Google Chrome 9.116 CVE-2016-1639 None None resource context pointer. The Web Store inline-installer implementation in Extensions UI in Google Chrome before 49.0.262.375 does not block installations upon deletion of an installation frame, which makes it easier for remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted wet site. Use-after-free vulnerability in content/browser/web_contents/web_contents_imports an installation request originated for the user's next navigation target via a crafted wet site. Use-after-free vulnerability in content/browser/web_contents/web_contents_imports and installation request originated for the user's next navigation target via a crafted wet site. Use-after-free vulnerability in content/browser/web_contents_imports and installation request originated for the user's next navigation target via a crafted wet site. Use-after-free vulnerability in content/browser/web_contents_imports and installation request originated for the user's next navigation target via a crafted wet site. Use-after-free vulnerability in content/browser/web_contents_impor						_audio_private_api.cc in the WebRTC Audio Private API implementation in Google Chrome before 49.0.2623.75 allows remote attackers to cause a denial of service or possibly have unspecified other
Extensions UI in Google Chrome before 49.0.2623.75 does not block installations upon deletion of an installation frame, which makes it easier for remote attackers to trick a user into believing that an installation request originated for the user's next navigation target via a crafted wet site. 135.0.704	Google Chrome		CVE-2016-1639	None	None	
content/browser/web_contents/web_contents_im c in Google Chrome before 49.0.2623.75 allows remote attackers to cause a denial of service or possibly have unspecified other impact by trigger an image download after a certain data structure deleted, as demonstrated by a favicon.ico downlo d deleted, as demonstrated by a favicon.ico download deleted, as demonstrated by a favicon.i	Google Chrome		CVE-2016-1640	None	None	49.0.2623.75 does not block installations upon deletion of an installation frame, which makes it easier for remote attackers to trick a user into believing that an installation request originated from the user's next navigation target via a crafted web
Google Chrome 135.0.704 9.116 CVE-2016-1642 None None None None None None CVE-2016-1642 None None None None None None CVE-2016-1642 None None None None None CVE-2016-1642 None None None None Multiple unspecified vulnerabilities in Google V8 before 49.0.2623.75, allow attackers to cause a denial of service or possibly have other impact via unknown vectors. WebKit/Source/core/layout/LayoutBlock.cpp in Blink, as used in Google Chrome before 49.0.2623.75, does not properly determine when anonymous block wrappers may exist, which allo remote attackers to cause a denial of service (incorrect cast and assertion failure) or possibly have unspecified other impact via crafted JavaSc code. Google Chrome 9.116 CVE-2016-2844 None None None None None CVE-2016-2844 None None None CVE-2016-2845 None None CVE-2016-2846 None None CVE-2016-2846 None None CVE-2016-2847 None None CVE-2016-2846 None None CVE-2016-2847 None None CVE-2016-2847 None CVE-2016-2848 None CVE-2016-2849 No	Google Chrome		CVE-2016-1641	None	None	content/browser/web_contents/web_contents_impl.c c in Google Chrome before 49.0.2623.75 allows
before 4.9.385.26, as used in Google Chrome before 49.0.2623.75, allow attackers to cause a denial of service or possibly have other impact via unknown vectors. WebKit/Source/core/layout/LayoutBlock.cpp in Blink, as used in Google Chrome before 49.0.2623.75, does not properly determine when anonymous block wrappers may exist, which allo remote attackers to cause a denial of service (incorrect cast and assertion failure) or possibly have unspecified other impact via crafted JavaSocode. The Content Security Policy (CSP) implementation in Blink, as used in Google Chrome before 49.0.2623.75, does not ignore a URL's path component in the case of a ServiceWorker fetch, which allows remote attackers to obtain sensitive	Google Chrome		CVE-2016-1642	None	None	Chrome before 49.0.2623.75 allow attackers to cause a denial of service or possibly have other
Blink, as used in Google Chrome before 49.0.2623.75, does not properly determine when anonymous block wrappers may exist, which allo remote attackers to cause a denial of service (incorrect cast and assertion failure) or possibly have unspecified other impact via crafted JavaSc code. The Content Security Policy (CSP) implementatio in Blink, as used in Google Chrome before 49.0.2623.75, does not ignore a URL's path component in the case of a ServiceWorker fetch, which allows remote attackers to obtain sensitive	Google Chrome		CVE-2016-2843	None	None	before 4.9.385.26, as used in Google Chrome before 49.0.2623.75, allow attackers to cause a denial of service or possibly have other impact via
in Blink, as used in Google Chrome before 49.0.2623.75, does not ignore a URL's path component in the case of a ServiceWorker fetch, which allows remote attackers to obtain sensitive	Google Chrome		CVE-2016-2844	None	None	Blink, as used in Google Chrome before 49.0.2623.75, does not properly determine when anonymous block wrappers may exist, which allows remote attackers to cause a denial of service (incorrect cast and assertion failure) or possibly have unspecified other impact via crafted JavaScript
Google Chrome 135.0.704 CVE-2016-2845 None None CSP violation reports, related to FrameFetchContext.cpp and ResourceFetcher.cp	Google Chrome	1	CVF-2016-2845	None	None	49.0.2623.75, does not ignore a URL's path component in the case of a ServiceWorker fetch, which allows remote attackers to obtain sensitive information about visited web pages by reading

Google Chrome	135.0.704 9.116	CVE-2016-1643	None	None	The ImageInputType::ensurePrimaryContent function in WebKit/Source/core/html/forms/ImageInp utType.cpp in Blink, as used in Google Chrome before 49.0.2623.87, does not properly maintain the user agent shadow DOM, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors that leverage "type confusion."
Google Chrome	135.0.704 9.116	CVE-2016-1644	None	None	WebKit/Source/core/layout/LayoutObject.cpp in Blink, as used in Google Chrome before 49.0.2623.87, does not properly restrict relayout scheduling, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted HTML document.
Google Chrome	135.0.704 9.116	CVE-2016-1645	HIGH	8.8	Multiple integer signedness errors in the opj_jzk_update_image_data function in jzk.c in OpenJPEG, as used in PDFium in Google Chrome before 49.0.2623.87, allow remote attackers to cause a denial of service (incorrect cast and out-of-bounds write) or possibly have unspecified other impact via crafted JPEG 2000 data.
Google Chrome	135.0.704 9.116	CVE-2016-1646	['HIGH', ' HIGH']	[8.8, 8.8]	The Array.prototype.concat implementation in builtins.cc in Google V8, as used in Google Chrome before 49.0.2623.108, does not properly consider element data types, which allows remote attackers to cause a denial of service (out-of-bounds read) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1647	None	None	Use-after-free vulnerability in the RenderWidgetHostImpl::Destroy function in content/browser/renderer_host/render_widget_host_i mpl.cc in the Navigation implementation in Google Chrome before 49.0.2623.108 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1648	None	None	Use-after-free vulnerability in the GetLoadTimes function in renderer/loadtimes_extension_bindings.c c in the Extensions implementation in Google Chrome before 49.0.2623.108 allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code.

Google Chrome	135.0.704 9.116	CVE-2016-1649	None	None	The Program::getUniformInternal function in Program.cpp in libANGLE, as used in Google Chrome before 49.0.2623.108, does not properly handle a certain data-type mismatch, which allows remote attackers to cause a denial of service (buffer overflow) or possibly have unspecified other impact via crafted shader stages.
Google Chrome	135.0.704 9.116	CVE-2016-1650	None	None	The PageCaptureSaveAsMHTMLFunction::ReturnFa ilure function in browser/extensions/api/page_captur e/page_capture_api.cc in Google Chrome before 49.0.2623.108 allows attackers to cause a denial of service or possibly have unspecified other impact by triggering an error in creating an MHTML document.
Google Chrome	135.0.704 9.116	CVE-2016-3679	None	None	Multiple unspecified vulnerabilities in Google V8 before 4.9.385.33, as used in Google Chrome before 49.0.2623.108, allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1651	None	None	fxcodec/codec/fx_codec_jpx_opj.cpp in PDFium, as used in Google Chrome before 50.0.2661.75, does not properly implement the sycc420_to_rgb and sycc422_to_rgb functions, which allows remote attackers to obtain sensitive information from process memory or cause a denial of service (out-of-bounds read) via crafted JPEG 2000 data in a PDF document.
Google Chrome	135.0.704 9.116	CVE-2016-1652	None	None	Cross-site scripting (XSS) vulnerability in the ModuleSystem::RequireForJsInner function in extensions/renderer/module_system.cc in the Extensions subsystem in Google Chrome before 50.0.2661.75 allows remote attackers to inject arbitrary web script or HTML via a crafted web site, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2016-1653	None	None	The LoadBuffer implementation in Google V8, as used in Google Chrome before 50.0.2661.75, mishandles data types, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code that triggers an out-of-bounds write operation, related to compiler/pipeline.cc and compiler/simplified-lowering.cc.
Google Chrome	135.0.704 9.116	CVE-2016-1654	None	None	The media subsystem in Google Chrome before 50.0.2661.75 does not initialize an unspecified data structure, which allows remote attackers to cause a denial of service (invalid read operation) via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2016-1655	None	None	Google Chrome before 50.0.2661.75 does not properly consider that frame removal may occur during callback execution, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2016-1656	None	None	The download implementation in Google Chrome before 50.0.2661.75 on Android allows remote attackers to bypass intended pathname restrictions via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1657	None	None	The WebContentsImpl::FocusLocationBarByDefault function in content/browser/web_contents/web_cont ents_impl.cc in Google Chrome before 50.0.2661.75 mishandles focus for certain about:blank pages, which allows remote attackers to spoof the address bar via a crafted URL.
Google Chrome	135.0.704 9.116	CVE-2016-1658	None	None	The Extensions subsystem in Google Chrome before 50.0.2661.75 incorrectly relies on GetOrigin method calls for origin comparisons, which allows remote attackers to bypass the Same Origin Policy and obtain sensitive information via a crafted extension.
Google Chrome	135.0.704 9.116	CVE-2016-1659	None	None	Multiple unspecified vulnerabilities in Google Chrome before 50.0.2661.75 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1660	None	None	Blink, as used in Google Chrome before 50.0.2661.94, mishandles assertions in the WTF::BitArray and WTF::double_conversion::Vector classes, which allows remote attackers to cause a denial of service (out-of-bounds write) or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1661	None	None	Blink, as used in Google Chrome before 50.0.2661.94, does not ensure that frames satisfy a check for the same renderer process in addition to a Same Origin Policy check, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via a crafted web site, related to BindingSecurity.cpp and DOMWindow.cpp.
Google Chrome	135.0.704 9.116	CVE-2016-1662	None	None	extensions/renderer/gc_callback.cc in Google Chrome before 50.0.2661.94 does not prevent fallback execution once the Garbage Collection callback has started, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via unknown vectors.

Google Chrome	135.0.704 9.116	CVE-2016-1663	None	None	The SerializedScriptValue::transferArrayBuffers function in WebKit/Source/bindings/core/v8/Serialize dScriptValue.cpp in the V8 bindings in Blink, as used in Google Chrome before 50.0.2661.94, mishandles certain array-buffer data structures, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1664	None	None	The HistoryController::UpdateForCommit function in content/renderer/history_controller.cc in Google Chrome before 50.0.2661.94 mishandles the interaction between subframe forward navigations and other forward navigations, which allows remote attackers to spoof the address bar via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1665	None	None	The JSGenericLowering class in compiler/js-generic-lowering.cc in Google V8, as used in Google Chrome before 50.0.2661.94, mishandles comparison operators, which allows remote attackers to obtain sensitive information via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1666	None	None	Multiple unspecified vulnerabilities in Google Chrome before 50.0.2661.94 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1667	None	None	The TreeScope::adoptlfNeeded function in WebKit/Source/core/dom/TreeScope.cpp in the DOM implementation in Blink, as used in Google Chrome before 50.0.2661.102, does not prevent script execution during node-adoption operations, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1668	None	None	The forEachForBinding function in WebKit/Source/bindings/core/v8/Iterable.h in the V8 bindings in Blink, as used in Google Chrome before 50.0.2661.102, uses an improper creation context, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1669	HIGH	8.8	The Zone::New function in zone.cc in Google V8 before 5.0.71.47, as used in Google Chrome before 50.0.2661.102, does not properly determine when to expand certain memory allocations, which allows remote attackers to cause a denial of service (buffer overflow) or possibly have unspecified other impact via crafted JavaScript code.

Google Chrome	135.0.704 9.116	CVE-2016-1670	None	None	Race condition in the ResourceDispatcherHostImpl:: BeginRequest function in content/browser/loader/res ource_dispatcher_host_impl.cc in Google Chrome before 50.0.2661.102 allows remote attackers to make arbitrary HTTP requests by leveraging access to a renderer process and reusing a request ID.
Google Chrome	135.0.704 9.116	CVE-2016-1671	None	None	Google Chrome before 50.0.2661.102 on Android mishandles / (slash) and \ (backslash) characters, which allows attackers to conduct directory traversal attacks via a file: URL, related to net/base/escape.cc and net/base/filename_util.cc.
Google Chrome	135.0.704 9.116	CVE-2016-1672	None	None	The ModuleSystem::RequireForJsInner function in extensions/renderer/module_system.cc in the extension bindings in Google Chrome before 51.0.2704.63 mishandles properties, which allows remote attackers to conduct bindings-interception attacks and bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1673	None	None	Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1674	None	None	The extensions subsystem in Google Chrome before 51.0.2704.63 allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1675	None	None	Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to bypass the Same Origin Policy by leveraging the mishandling of Document reattachment during destruction, related to FrameLoader.cpp and LocalFrame.cpp.
Google Chrome	135.0.704 9.116	CVE-2016-1676	None	None	extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not properly use prototypes, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1677	None	None	uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."
Google Chrome	135.0.704 9.116	CVE-2016-1678	None	None	objects.cc in Google V8 before 5.0.71.32, as used in Google Chrome before 51.0.2704.63, does not properly restrict lazy deoptimization, which allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted JavaScript code.

Google Chrome	135.0.704 9.116	CVE-2016-1679	None	None	The ToV8Value function in content/child/v8_value_c onverter_impl.cc in the V8 bindings in Google Chrome before 51.0.2704.63 does not properly restrict use of getters and setters, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1680	None	None	Use-after-free vulnerability in ports/SkFontHost_FreeType.cpp in Skia, as used in Google Chrome before 51.0.2704.63, allows remote attackers to cause a denial of service (heap memory corruption) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1681	None	None	Heap-based buffer overflow in the opj_j2k_read_SPCod_SPCoc function in j2k.c in OpenJPEG, as used in PDFium in Google Chrome before 51.0.2704.63, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2016-1682	None	None	The ServiceWorkerContainer::registerServiceWorker Impl function in WebKit/Source/modules/servicework ers/ServiceWorkerContainer.cpp in Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to bypass the Content Security Policy (CSP) protection mechanism via a ServiceWorker registration.
Google Chrome	135.0.704 9.116	CVE-2016-1683	None	None	numbers.c in libxslt before 1.1.29, as used in Google Chrome before 51.0.2704.63, mishandles namespace nodes, which allows remote attackers to cause a denial of service (out-of-bounds heap memory access) or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2016-1684	None	None	numbers.c in libxslt before 1.1.29, as used in Google Chrome before 51.0.2704.63, mishandles the i format token for xsl:number data, which allows remote attackers to cause a denial of service (integer overflow or resource consumption) or possibly have unspecified other impact via a crafted document.
Google Chrome	135.0.704 9.116	CVE-2016-1685	None	None	core/fxge/ge/fx_ge_text.cpp in PDFium, as used in Google Chrome before 51.0.2704.63, miscalculates certain index values, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted PDF document.

Google Chrome	135.0.704 9.116	CVE-2016-1686	None	None	The CPDF_DIBSource::CreateDecoder function in core/fpdfapi/fpdf_render/fpdf_render_loadimage.cpp in PDFium, as used in Google Chrome before 51.0.2704.63, mishandles decoder-initialization failure, which allows remote attackers to cause a denial of service (out-of-bounds read) via a crafted PDF document.
Google Chrome	135.0.704 9.116	CVE-2016-1687	None	None	The renderer implementation in Google Chrome before 51.0.2704.63 does not properly restrict public exposure of classes, which allows remote attackers to obtain sensitive information via vectors related to extensions.
Google Chrome	135.0.704 9.116	CVE-2016-1688	None	None	The regexp (aka regular expression) implementation in Google V8 before 5.0.71.40, as used in Google Chrome before 51.0.2704.63, mishandles external string sizes, which allows remote attackers to cause a denial of service (out-of-bounds read) via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1689	None	None	Heap-based buffer overflow in content/renderer/media/canvas_capture_handler.cc in Google Chrome before 51.0.2704.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1690	None	None	The Autofill implementation in Google Chrome before 51.0.2704.63 mishandles the interaction between field updates and JavaScript code that triggers a frame deletion, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted web site, a different vulnerability than CVE-2016-1701.
Google Chrome	135.0.704 9.116	CVE-2016-1691	None	None	Skia, as used in Google Chrome before 51.0.2704.63, mishandles coincidence runs, which allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted curves, related to SkOpCoincidence.cpp and SkPathOpsCommon.cpp.
Google Chrome	135.0.704 9.116	CVE-2016-1692	None	None	WebKit/Source/core/css/StyleSheetContents.cpp in Blink, as used in Google Chrome before 51.0.2704.63, permits cross-origin loading of CSS stylesheets by a ServiceWorker even when the stylesheet download has an incorrect MIME type, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.

Google Chrome	135.0.704 9.116	CVE-2016-1693	None	None	browser/safe_browsing/srt_field_trial_win.cc in Google Chrome before 51.0.2704.63 does not use the HTTPS service on dl.google.com to obtain the Software Removal Tool, which allows remote attackers to spoof the chrome_cleanup_tool.exe (aka CCT) file via a man-in-the-middle attack on an HTTP session.
Google Chrome	135.0.704 9.116	CVE-2016-1694	None	None	browser/browsing_data/browsing_data_remover.cc in Google Chrome before 51.0.2704.63 deletes HPKP pins during cache clearing, which makes it easier for remote attackers to spoof web sites via a valid certificate from an arbitrary recognized Certification Authority.
Google Chrome	135.0.704 9.116	CVE-2016-1695	None	None	Multiple unspecified vulnerabilities in Google Chrome before 51.0.2704.63 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1696	None	None	The extensions subsystem in Google Chrome before 51.0.2704.79 does not properly restrict bindings access, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1697	None	None	The FrameLoader::startLoad function in WebKit/Source/core/loader/FrameLoader.cpp in Blink, as used in Google Chrome before 51.0.2704.79, does not prevent frame navigations during DocumentLoader detach operations, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-1698	None	None	The createCustomType function in extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.79 does not validate module types, which might allow attackers to load arbitrary modules or obtain sensitive information by leveraging a poisoned definition.
Google Chrome	135.0.704 9.116	CVE-2016-1699	None	None	WebKit/Source/devtools/front_end/devtools.js in the Developer Tools (aka DevTools) subsystem in Blink, as used in Google Chrome before 51.0.2704.79, does not ensure that the remoteFrontendUrl parameter is associated with a chrome-devtools-frontend.appspot.com URL, which allows remote attackers to bypass intended access restrictions via a crafted URL.

Google Chrome	135.0.704 9.116	CVE-2016-1700	None	None	extensions/renderer/runtime_custom_bindings.cc in Google Chrome before 51.0.2704.79 does not consider side effects during creation of an array of extension views, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via vectors related to extensions.
Google Chrome	135.0.704 9.116	CVE-2016-1701	None	None	The Autofill implementation in Google Chrome before 51.0.2704.79 mishandles the interaction between field updates and JavaScript code that triggers a frame deletion, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted web site, a different vulnerability than CVE-2016-1690.
Google Chrome	135.0.704 9.116	CVE-2016-1702	None	None	The SkRegion::readFromMemory function in core/SkRegion.cpp in Skia, as used in Google Chrome before 51.0.2704.79, does not validate the interval count, which allows remote attackers to cause a denial of service (out-of-bounds read) via crafted serialized data.
Google Chrome	135.0.704 9.116	CVE-2016-1703	None	None	Multiple unspecified vulnerabilities in Google Chrome before 51.0.2704.79 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1704	None	None	Multiple unspecified vulnerabilities in Google Chrome before 51.0.2704.103 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1705	None	None	Multiple unspecified vulnerabilities in Google Chrome before 52.0.2743.82 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-1706	None	None	The PPAPI implementation in Google Chrome before 52.0.2743.82 does not validate the origin of IPC messages to the plugin broker process that should have come from the browser process, which allows remote attackers to bypass a sandbox protection mechanism via an unexpected message type, related to broker_process_dispatcher.cc, ppapi_plugin_process_host.cc, ppapi_thread.cc, and render_frame_message_filter.cc.
Google Chrome	135.0.704 9.116	CVE-2016-1707	None	None	ios/web/web_state/ui/crw_web_controller.mm in Google Chrome before 52.0.2743.82 on iOS does not ensure that an invalid URL is replaced with the about:blank URL, which allows remote attackers to spoof the URL display via a crafted web site.

Google Chrome	135.0.704 9.116	CVE-2016-1708	None	None	The Chrome Web Store inline-installation implementation in the Extensions subsystem in Google Chrome before 52.0.2743.82 does not properly consider object lifetimes during progress observation, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1709	None	None	Heap-based buffer overflow in the ByteArray::Get method in data/byte_array.cc in Google sfntly before 2016-06-10, as used in Google Chrome before 52.0.2743.82, allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted SFNT font.
Google Chrome	135.0.704 9.116	CVE-2016-1710	None	None	The ChromeClientImpl::createWindow method in WebKit/Source/web/ChromeClientImpl.cpp in Blink, as used in Google Chrome before 52.0.2743.82, does not prevent window creation by a deferred frame, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-1711	None	None	WebKit/Source/core/loader/FrameLoader.cpp in Blink, as used in Google Chrome before 52.0.2743.82, does not disable frame navigation during a detach operation on a DocumentLoader object, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-5127	None	None	Use-after-free vulnerability in WebKit/Source/core/editing/VisibleUnits.cpp in Blink, as used in Google Chrome before 52.0.2743.82, allows remote attackers to cause a denial of service or possibly have unspecified other impact via crafted JavaScript code involving an @import at-rule in a Cascading Style Sheets (CSS) token sequence in conjunction with a rel=import attribute of a LINK element.
Google Chrome	135.0.704 9.116	CVE-2016-5128	None	None	objects.cc in Google V8 before 5.2.361.27, as used in Google Chrome before 52.0.2743.82, does not prevent API interceptors from modifying a store target without setting a property, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-5129	None	None	Google V8 before 5.2.361.32, as used in Google Chrome before 52.0.2743.82, does not properly process left-trimmed objects, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via crafted JavaScript code.

Google Chrome	135.0.704 9.116	CVE-2016-5130	None	None	content/renderer/history_controller.cc in Google Chrome before 52.0.2743.82 does not properly restrict multiple uses of a JavaScript forward method, which allows remote attackers to spoof the URL display via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-5131	None	None	Use-after-free vulnerability in libxml2 through 2.9.4, as used in Google Chrome before 52.0.2743.82, allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to the XPointer range-to function.
Google Chrome	135.0.704 9.116	CVE-2016-5132	None	None	The Service Workers subsystem in Google Chrome before 52.0.2743.82 does not properly implement the Secure Contexts specification during decisions about whether to control a subframe, which allows remote attackers to bypass the Same Origin Policy via an https IFRAME element inside an http IFRAME element.
Google Chrome	135.0.704 9.116	CVE-2016-5133	None	None	Google Chrome before 52.0.2743.82 mishandles origin information during proxy authentication, which allows man-in-the-middle attackers to spoof a proxy-authentication login prompt or trigger incorrect credential storage by modifying the client-server data stream.
Google Chrome	135.0.704 9.116	CVE-2016-5134	None	None	net/proxy/proxy_service.cc in the Proxy Auto-Config (PAC) feature in Google Chrome before 52.0.2743.82 does not ensure that URL information is restricted to a scheme, host, and port, which allows remote attackers to discover credentials by operating a server with a PAC script, a related issue to CVE-2016-3763.
Google Chrome	135.0.704 9.116	CVE-2016-5135	None	None	WebKit/Source/core/html/parser/HTMLPreloadScann er.cpp in Blink, as used in Google Chrome before 52.0.2743.82, does not consider referrer-policy information inside an HTML document during a preload request, which allows remote attackers to bypass the Content Security Policy (CSP) protection mechanism via a crafted web site, as demonstrated by a "Content-Security-Policy: referrer origin-when-cross-origin" header that overrides a " <meta content="no-referrer" name="referrer"/> " element.
Google Chrome	135.0.704 9.116	CVE-2016-5136	None	None	Use-after-free vulnerability in extensions/renderer/user_script_injector.cc in the Extensions subsystem in Google Chrome before 52.0.2743.82 allows remote attackers to cause a denial of service or possibly have unspecified other impact via vectors related to script deletion.

					The CSPSource::schemeMatches function in
					WebKit/Source/core/frame/csp/CSPSource.cpp in
					the Content Security Policy (CSP) implementation in
					Blink, as used in Google Chrome before
					52.0.2743.82, does not apply http:80 policies to
					https:443 URLs and does not apply ws:80 policies
					to wss :443 URLs, which makes it easier for remote
					attackers to determine whether a specific HSTS
					web site has been visited by reading a CSP report. NOTE: this vulnerability is associated with a
	135.0.704				specification change after CVE-2016-1617
Google Chrome	9.116	CVE-2016-5137	None	None	resolution.
					Integer overflow in the kbasep_vinstr_attach_client
					function in midgard/mali_kbase_vinstr.c in Google
					Chrome before 52.0.2743.85 allows remote
	405.0.704				attackers to cause a denial of service (heap-based
Google Chrome	135.0.704 9.116	CVE-2016-5138	None	None	buffer overflow and use-after-free) by leveraging an unrestricted multiplication.
Google Chrome	9.110	CVE-2016-3136	None	None	· ·
					Multiple integer overflows in the opj_tcd_init_tile function in tcd.c in OpenJPEG, as used in PDFium
					in Google Chrome before 52.0.2743.116, allow
					remote attackers to cause a denial of service
					(heap-based buffer overflow) or possibly have
	135.0.704				unspecified other impact via crafted JPEG 2000
Google Chrome	9.116	CVE-2016-5139	None	None	data.
					Heap-based buffer overflow in the
					opj_j2k_read_SQcd_SQcc function in j2k.c in
					OpenJPEG, as used in PDFium in Google Chrome before 52.0.2743.116, allows remote attackers to
					cause a denial of service or possibly have
	135.0.704				unspecified other impact via crafted JPEG 2000
Google Chrome	9.116	CVE-2016-5140	None	None	data.
					Blink, as used in Google Chrome before
					52.0.2743.116, allows remote attackers to spoof the
					address bar via vectors involving a provisional URL
	135.0.704				for an initially empty document, related to FrameLoader.cpp and ScopedPageLoadDeferrer.cp
Google Chrome	9.116	CVE-2016-5141	None	None	p.
					The Web Cryptography API (aka WebCrypto)
					implementation in Blink, as used in Google Chrome
					before 52.0.2743.116, does not properly copy data
					buffers, which allows remote attackers to cause a
					denial of service (use-after-free) or possibly have
	135.0.704				unspecified other impact via crafted JavaScript code, related to NormalizeAlgorithm.cpp and
Google Chrome	9.116	CVE-2016-5142	None	None	SubtleCrypto.cpp.
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Google Chrome	135.0.704 9.116	CVE-2016-5143	None	None	The Developer Tools (aka DevTools) subsystem in Blink, as used in Google Chrome before 52.0.2743.116, mishandles the script-path hostname, remoteBase parameter, and remoteFrontendUrl parameter, which allows remote attackers to bypass intended access restrictions via a crafted URL, a different vulnerability than CVE-2016-5144.
Google Chrome	135.0.704 9.116	CVE-2016-5144	None	None	The Developer Tools (aka DevTools) subsystem in Blink, as used in Google Chrome before 52.0.2743.116, mishandles the script-path hostname, remoteBase parameter, and remoteFrontendUrl parameter, which allows remote attackers to bypass intended access restrictions via a crafted URL, a different vulnerability than CVE-2016-5143.
Google Chrome	135.0.704 9.116	CVE-2016-5145	None	None	Blink, as used in Google Chrome before 52.0.2743.116, does not ensure that a taint property is preserved after a structure-clone operation on an ImageBitmap object derived from a cross-origin image, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-5146	None	None	Multiple unspecified vulnerabilities in Google Chrome before 52.0.2743.116 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-5147	None	None	Blink, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, mishandles deferred page loads, which allows remote attackers to inject arbitrary web script or HTML via a crafted web site, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2016-5148	None	None	Cross-site scripting (XSS) vulnerability in Blink, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allows remote attackers to inject arbitrary web script or HTML via vectors related to widget updates, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2016-5149	None	None	The extensions subsystem in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux relies on an IFRAME source URL to identify an associated extension, which allows remote attackers to conduct extension-bindings injection attacks by leveraging script access to a resource that initially has the about:blank URL.

Google Chrome	135.0.704 9.116	CVE-2016-5150	None	None	WebKit/Source/bindings/modules/v8/V8BindingForM odules.cpp in Blink, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, has an Indexed Database (aka IndexedDB) API implementation that does not properly restrict key-path evaluation, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via crafted JavaScript code that leverages certain side effects.
Google Chrome	135.0.704 9.116	CVE-2016-5151	None	None	PDFium in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux mishandles timers, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via a crafted PDF document, related to fpdfsdk/javascript/JS_Object.cpp and fpdfsdk/javascript/app.cpp.
Google Chrome	135.0.704 9.116	CVE-2016-5152	None	None	Integer overflow in the opj_tcd_get_decoded_tile_siz e function in tcd.c in OpenJPEG, as used in PDFium in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted JPEG 2000 data.
Google Chrome	135.0.704 9.116	CVE-2016-5153	None	None	The Web Animations implementation in Blink, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, improperly relies on list iteration, which allows remote attackers to cause a denial of service (use-after-destruction) or possibly have unspecified other impact via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-5154	None	None	Multiple heap-based buffer overflows in PDFium, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allow remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted JBig2 image.
Google Chrome	135.0.704 9.116	CVE-2016-5155	None	None	Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux does not properly validate access to the initial document, which allows remote attackers to spoof the address bar via a crafted web site.

Google Chrome	135.0.704 9.116	CVE-2016-5156	None	None	extensions/renderer/event_bindings.cc in the event bindings in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux attempts to process filtered events after failure to add an event matcher, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-5157	None	None	Heap-based buffer overflow in the opj_dwt_interleave_v function in dwt.c in OpenJPEG, as used in PDFium in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allows remote attackers to execute arbitrary code via crafted coordinate values in JPEG 2000 data.
Google Chrome	135.0.704 9.116	CVE-2016-5158	None	None	Multiple integer overflows in the opj_tcd_init_tile function in tcd.c in OpenJPEG, as used in PDFium in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allow remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted JPEG 2000 data.
Google Chrome	135.0.704 9.116	CVE-2016-5159	None	None	Multiple integer overflows in OpenJPEG, as used in PDFium in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allow remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted JPEG 2000 data that is mishandled during opj_aligned_malloc calls in dwt.c and t1.c.
Google Chrome	135.0.704 9.116	CVE-2016-5160	None	None	The AllowCrossRendererResourceLoad function in extensions/browser/url_request_util.cc in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux does not properly use an extension's manifest.json web_accessible_resources field for restrictions on IFRAME elements, which makes it easier for remote attackers to conduct clickjacking attacks, and trick users into changing extension settings, via a crafted web site, a different vulnerability than CVE-2016-5162.

Google Chrome	135.0.704 9.116	CVE-2016-5161	None	None	The EditingStyle::mergeStyle function in WebKit/Source/core/editing/EditingStyle.cpp in Blink, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, mishandles custom properties, which allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site that leverages " type confusion" in the StylePropertySerializer class.
Google Chrome	135.0.704 9.116	CVE-2016-5162	None	None	The AllowCrossRendererResourceLoad function in extensions/browser/url_request_util.cc in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux does not properly use an extension's manifest.json web_accessible_resources field for restrictions on IFRAME elements, which makes it easier for remote attackers to conduct clickjacking attacks, and trick users into changing extension settings, via a crafted web site, a different vulnerability than CVE-2016-5160.
Google Chrome	135.0.704 9.116	CVE-2016-5163	None	None	The bidirectional-text implementation in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux does not ensure left-to-right (LTR) rendering of URLs, which allows remote attackers to spoof the address bar via crafted right-to-left (RTL) Unicode text, related to omnibox/SuggestionView.java and omnibox/UrlBar.java in Chrome for Android.
Google Chrome	135.0.704 9.116	CVE-2016-5164	None	None	Cross-site scripting (XSS) vulnerability in WebKit/Source/platform/v8_inspector/V8Debugger.c pp in Blink, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, allows remote attackers to inject arbitrary web script or HTML into the Developer Tools (aka DevTools) subsystem via a crafted web site, aka "Universal XSS (UXSS)."
Google Chrome	135.0.704 9.116	CVE-2016-5165	None	None	Cross-site scripting (XSS) vulnerability in the Developer Tools (aka DevTools) subsystem in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux allows remote attackers to inject arbitrary web script or HTML via the settings parameter in a chrome-devtools-frontend.appspot.com URL's query string.

Google Chrome	135.0.704 9.116	CVE-2016-5166	None	None	The download implementation in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux does not properly restrict saving a file:// URL that is referenced by an http:// URL, which makes it easier for user-assisted remote attackers to discover NetNTLM hashes and conduct SMB relay attacks via a crafted web page that is accessed with the "Save page as" menu choice.
Google Chrome	135.0.704 9.116	CVE-2016-5167	None	None	Multiple unspecified vulnerabilities in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-7395	None	None	SkPath.cpp in Skia, as used in Google Chrome before 53.0.2785.89 on Windows and OS X and before 53.0.2785.92 on Linux, does not properly validate the return values of ChopMonoAtY calls, which allows remote attackers to cause a denial of service (uninitialized memory access and application crash) or possibly have unspecified other impact via crafted graphics data.
Google Chrome	135.0.704 9.116	CVE-2016-5169	None	None	Format string vulnerability in Google Chrome OS before 53.0.2785.103 allows remote attackers to cause a denial of service or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-5170	None	None	WebKit/Source/bindings/modules/v8/V8BindingForM odules.cpp in Blink, as used in Google Chrome before 53.0.2785.113, does not properly consider getter side effects during array key conversion, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via crafted Indexed Database (aka IndexedDB) API calls.
Google Chrome	135.0.704 9.116	CVE-2016-5171	None	None	WebKit/Source/bindings/templates/interface.cpp in Blink, as used in Google Chrome before 53.0.2785.113, does not prevent certain constructor calls, which allows remote attackers to cause a denial of service (use-after-free) or possibly have unspecified other impact via crafted JavaScript code.
Google Chrome	135.0.704 9.116	CVE-2016-5172	MEDIUM	6.5	The parser in Google V8, as used in Google Chrome before 53.0.2785.113, mishandles scopes, which allows remote attackers to obtain sensitive information from arbitrary memory locations via crafted JavaScript code.

Google Chrome	135.0.704 9.116	CVE-2016-5173	None	None	The extensions subsystem in Google Chrome before 53.0.2785.113 does not properly restrict access to Object.prototype, which allows remote attackers to load unintended resources, and consequently trigger unintended JavaScript function calls and bypass the Same Origin Policy via an indirect interception attack.
Google Chrome	135.0.704 9.116	CVE-2016-5174	None	None	browser/ui/cocoa/browser_window_controller_privat e.mm in Google Chrome before 53.0.2785.113 does not process fullscreen toggle requests during a fullscreen transition, which allows remote attackers to cause a denial of service (unsuppressed popup) via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2016-5175	None	None	Multiple unspecified vulnerabilities in Google Chrome before 53.0.2785.113 allow attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-7549	None	None	Google Chrome before 53.0.2785.113 does not ensure that the recipient of a certain IPC message is a valid RenderFrame or RenderWidget, which allows remote attackers to cause a denial of service (invalid pointer dereference and application crash) or possibly have unspecified other impact by leveraging access to a renderer process, related to render_frame_host_impl.cc and render_widget_host_impl.cc, as demonstrated by a Password Manager message.
Google Chrome	135.0.704 9.116	CVE-2016-5176	None	None	Google Chrome before 53.0.2785.113 allows remote attackers to bypass the SafeBrowsing protection mechanism via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2016-5181	None	None	Blink in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android permitted execution of v8 microtasks while the DOM was in an inconsistent state, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5182	None	None	Blink in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android had insufficient validation in bitmap handling, which allowed a remote attacker to potentially exploit heap corruption via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5183	None	None	A heap use after free in PDFium in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android allows a remote attacker to potentially exploit heap corruption via crafted PDF files.

					PDFium in Google Chrome prior to 54.0.2840.59 for
					Windows, Mac, and Linux; 54.0.2840.85 for Android incorrectly handled object lifecycles in CFFL_FormFillter::KillFocusForAnnot, which
	135.0.704			l	allowed a remote attacker to potentially exploit heap
Google Chrome	9.116	CVE-2016-5184	None	None	corruption via crafted PDF files.
Google Chrome	135.0.704 9.116	CVE-2016-5185	None	None	Blink in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android incorrectly allowed reentrance of FrameView::updateLifecyclePhasesInternal(), which allowed a remote attacker to perform an out of bounds memory read via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5186	None	None	Devtools in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android incorrectly handled objects after a tab crash, which allowed a remote attacker to perform an out of bounds memory read via crafted PDF files.
Google Chrome	135.0.704 9.116	CVE-2016-5187	None	None	Google Chrome prior to 54.0.2840.85 for Android incorrectly handled rapid transition into and out of full screen mode, which allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5188	None	None	Multiple issues in Blink in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux allow a remote attacker to spoof various parts of browser UI via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5189	None	None	Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android permitted navigation to blob URLs with non-canonical origins, which allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5190	None	None	Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android incorrectly handled object lifecycles during shutdown, which allowed a remote attacker to perform an out of bounds memory read via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5191	None	None	Bookmark handling in Google Chrome prior to 54.0.2840.59 for Windows, Mac, and Linux; 54.0.2840.85 for Android had insufficient validation of supplied data, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via crafted HTML pages, as demonstrated by an interpretation conflict between userinfo and scheme in an http://javascript:payload@example.com URL.

Google Chrome	135.0.704 9.116	CVE-2016-5192	None	None	Blink in Google Chrome prior to 54.0.2840.59 for Windows missed a CORS check on redirect in TextTrackLoader, which allowed a remote attacker to bypass cross-origin restrictions via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5193	None	None	Google Chrome prior to 54.0 for iOS had insufficient validation of URLs for windows open by DOM, which allowed a remote attacker to bypass restrictions on navigation to certain URL schemes via crafted HTML pages.
Google Chrome	135.0.704 9.116	CVE-2016-5196	None	None	The content renderer client in Google Chrome prior to 54.0.2840.85 for Android insufficiently enforced the Same Origin Policy amongst downloaded files, which allowed a remote attacker to access any downloaded file and interact with sites, including those the user was logged into, via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5197	None	None	The content view client in Google Chrome prior to 54.0.2840.85 for Android insufficiently validated intent URLs, which allowed a remote attacker who had compromised the renderer process to start arbitrary activity on the system via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5198	['HIGH', ' HIGH']	[8.8, 8.8]	V8 in Google Chrome prior to 54.0.2840.90 for Linux, and 54.0.2840.85 for Android, and 54.0.2840.87 for Windows and Mac included incorrect optimisation assumptions, which allowed a remote attacker to perform arbitrary read/write operations, leading to code execution, via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5199	None	None	An off by one error resulting in an allocation of zero size in FFmpeg in Google Chrome prior to 54.0.2840.98 for Mac, and 54.0.2840.99 for Windows, and 54.0.2840.100 for Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2016-5200	None	None	V8 in Google Chrome prior to 54.0.2840.98 for Mac, and 54.0.2840.99 for Windows, and 54.0.2840.100 for Linux, and 55.0.2883.84 for Android incorrectly applied type rules, which allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5201	None	None	A leak of privateClass in the extensions API in Google Chrome prior to 54.0.2840.100 for Linux, and 54.0.2840.99 for Windows, and 54.0.2840.98 for Mac allowed a remote attacker to access privileged JavaScript code via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2016-5203	None	None	A use after free in PDFium in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2016-5204	None	None	Leaking of an SVG shadow tree leading to corruption of the DOM tree in Blink in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5205	None	None	Blink in Google Chrome prior to 55.0.2883.75 for Linux, Windows and Mac, incorrectly handles deferred page loads, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5206	None	None	The PDF plugin in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android incorrectly followed redirects, which allowed a remote attacker to bypass the Same Origin Policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5207	None	None	In Blink in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android, corruption of the DOM tree could occur during the removal of a full screen element, which allowed a remote attacker to achieve arbitrary code execution via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5208	None	None	Blink in Google Chrome prior to 55.0.2883.75 for Linux and Windows, and 55.0.2883.84 for Android allowed possible corruption of the DOM tree during synchronous event handling, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5209	None	None	Bad casting in bitmap manipulation in Blink in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5210	None	None	Heap buffer overflow during TIFF image parsing in PDFium in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.

Google Chrome	135.0.704 9.116	CVE-2016-5211	None	None	A use after free in PDFium in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2016-5212	None	None	Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android insufficiently sanitized DevTools URLs, which allowed a remote attacker to read local files via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5213	None	None	A use after free in V8 in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5214	None	None	Google Chrome prior to 55.0.2883.75 for Windows mishandled downloaded files, which allowed a remote attacker to prevent the downloaded file from receiving the Mark of the Web via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5215	None	None	A use after free in webaudio in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5216	None	None	A use after free in PDFium in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2016-5217	None	None	The extensions API in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android incorrectly permitted access to privileged plugins, which allowed a remote attacker to bypass site isolation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5218	None	None	The extensions API in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android incorrectly handled navigation within PDFs, which allowed a remote attacker to temporarily spoof the contents of the Omnibox (URL bar) via a crafted HTML page containing PDF data.
Google Chrome	135.0.704 9.116	CVE-2016-5219	None	None	A heap use after free in V8 in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2016-5220	None	None	PDFium in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android incorrectly handled navigation within PDFs, which allowed a remote attacker to read local files via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2016-5221	None	None	Type confusion in libGLESv2 in ANGLE in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android possibly allowed a remote attacker to bypass buffer validation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5222	None	None	Incorrect handling of invalid URLs in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5223	None	None	Integer overflow in PDFium in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to potentially exploit heap corruption or DoS via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2016-5224	None	None	A timing attack on denormalized floating point arithmetic in SVG filters in Blink in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android allowed a remote attacker to bypass the Same Origin Policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5225	None	None	Blink in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android incorrectly handled form actions, which allowed a remote attacker to bypass Content Security Policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5226	None	None	Blink in Google Chrome prior to 55.0.2883.75 for Linux, Windows and Mac executed javascript: URLs entered in the URL bar in the context of the current tab, which allowed a socially engineered user to XSS themselves by dragging and dropping a javascript: URL into the URL bar.
Google Chrome	135.0.704 9.116	CVE-2016-9650	None	None	Blink in Google Chrome prior to 55.0.2883.75 for Mac, Windows and Linux, and 55.0.2883.84 for Android incorrectly handled iframes, which allowed a remote attacker to bypass a no-referrer policy via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-3823	None	None	An issue was discovered in the Cisco WebEx Extension before 1.0.7 on Google Chrome, the ActiveTouch General Plugin Container before 106 on Mozilla Firefox, the GpcContainer Class ActiveX control plugin before 10031.6.2017.0126 on Internet Explorer, and the Download Manager ActiveX control plugin before 2.1.0.10 on Internet Explorer. A vulnerability in these Cisco WebEx browser extensions could allow an unauthenticated, remote attacker to execute arbitrary code with the privileges of the affected browser on an affected system. This vulnerability affects the browser extensions for Cisco WebEx Meetings Server and Cisco WebEx Centers (Meeting Center, Event Center, Training Center, and Support Center) when they are running on Microsoft Windows. The vulnerability is a design defect in an application programing interface (API) response parser within the extension. An attacker that can convince an affected user to visit an attacker-controlled web page or follow an attacker-supplied link wit
Google Chrome	9.110	GVL-2017-3023	None	None	Blink in Google Chrome prior to 56.0.2924.76 for
Google Chrome	135.0.704 9.116	CVE-2017-5006	None	None	Linux, Windows and Mac, and 56.0.2924.87 for Android, incorrectly handled object owner relationships, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5007	None	None	Blink in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, incorrectly handled the sequence of events when closing a page, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5008	None	None	Blink in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, allowed attacker controlled JavaScript to be run during the invocation of a private script method, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5009	None	None	WebRTC in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, failed to perform proper bounds checking, which allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5010	None	None	Blink in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, resolved promises in an inappropriate context, which allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5011	None	None	Google Chrome prior to 56.0.2924.76 for Windows insufficiently sanitized DevTools URLs, which allowed a remote attacker who convinced a user to install a malicious extension to read filesystem contents via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5012	None	None	A heap buffer overflow in V8 in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5013	None	None	Google Chrome prior to 56.0.2924.76 for Linux incorrectly handled new tab page navigations in non-selected tabs, which allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5014	None	None	Heap buffer overflow during image processing in Skia in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5015	None	None	Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, incorrectly handled Unicode glyphs, which allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-5016	None	None	Blink in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, failed to prevent certain UI elements from being displayed by non-visible pages, which allowed a remote attacker to show certain UI elements on a page they don't control via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5017	None	None	Interactions with the OS in Google Chrome prior to 56.0.2924.76 for Mac insufficiently cleared video memory, which allowed a remote attacker to possibly extract image fragments on systems with GeForce 8600M graphics chips via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5018	None	None	Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, had an insufficiently strict content security policy on the Chrome app launcher page, which allowed a remote attacker to inject scripts or HTML into a privileged page via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5019	None	None	A use after free in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5020	None	None	Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, failed to require a user gesture for powerful download operations, which allowed a remote attacker who convinced a user to install a malicious extension to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5021	None	None	A use after free in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5022	None	None	Blink in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, failed to properly enforce unsafe-inline content security policy, which allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5023	None	None	Type confusion in Histogram in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, allowed a remote attacker to potentially exploit a near null dereference via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5024	None	None	FFmpeg in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, failed to perform proper bounds checking, which allowed a remote attacker to potentially exploit heap corruption via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2017-5025	None	None	FFmpeg in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, failed to perform proper bounds checking, which allowed a remote attacker to potentially exploit heap corruption via a crafted video file.

Google Chrome	135.0.704 9.116	CVE-2017-5026	None	None	Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, failed to prevent alerts from being displayed by swapped out frames, which allowed a remote attacker to show alerts on a page they don't control via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5027	None	None	Blink in Google Chrome prior to 56.0.2924.76 for Linux, Windows and Mac, and 56.0.2924.87 for Android, failed to properly enforce unsafe-inline content security policy, which allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2013-6647	None	None	A use-after-free in AnimationController::endAnimatio nUpdate in Google Chrome.
Google Chrome	135.0.704 9.116	CVE-2013-6662	None	None	Google Chrome caches TLS sessions before certificate validation occurs.
Google Chrome	135.0.704 9.116	CVE-2016-5168	None	None	Skia, as used in Google Chrome before 50.0.2661.94, allows remote attackers to bypass the Same Origin Policy and obtain sensitive information.
Google Chrome	135.0.704 9.116	CVE-2014-9654	None	None	The Regular Expressions package in International Components for Unicode (ICU) for C/C++ before 2014-12-03, as used in Google Chrome before 40.0.2214.91, calculates certain values without ensuring that they can be represented in a 24-bit field, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via a crafted string, a related issue to CVE-2014-7923.
Google Chrome	135.0.704 9.116	CVE-2017-5029	нісн	8.8	The xsltAddTextString function in transform.c in libxslt 1.1.29, as used in Blink in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android, lacked a check for integer overflow during a size calculation, which allowed a remote attacker to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5030	['HIGH', ' HIGH']	[8.8, 8.8]	Incorrect handling of complex species in V8 in Google Chrome prior to 57.0.2987.98 for Linux, Windows, and Mac and 57.0.2987.108 for Android allowed a remote attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5031	None	None	A use after free in ANGLE in Google Chrome prior to 57.0.2987.98 for Windows allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5032	None	None	PDFium in Google Chrome prior to 57.0.2987.98 for Windows could be made to increment off the end of a buffer, which allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.

Google Chrome	135.0.704 9.116	CVE-2017-5033	MEDIUM	4.3	Blink in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android failed to correctly propagate CSP restrictions to local scheme pages, which allowed a remote attacker to bypass content security policy via a crafted HTML page, related to the unsafe-inline keyword.
Google Chrome	135.0.704 9.116	CVE-2017-5034	None	None	A use after free in PDFium in Google Chrome prior to 57.0.2987.98 for Linux and Windows allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5035	HIGH	8.1	Google Chrome prior to 57.0.2987.98 for Windows and Mac had a race condition, which could cause Chrome to display incorrect certificate information for a site.
Google Chrome	135.0.704 9.116	CVE-2017-5036	HIGH	7.8	A use after free in PDFium in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to have an unspecified impact via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5037	HIGH	7.8	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer.
Google Chrome	135.0.704 9.116	CVE-2017-5038	MEDIUM	6.3	Chrome Apps in Google Chrome prior to 57.0.2987.98 for Linux, Windows, and Mac had a use after free bug in GuestView, which allowed a remote attacker to perform an out of bounds memory read via a crafted Chrome extension.
Google Chrome	135.0.704 9.116	CVE-2017-5039	HIGH	7.8	A use after free in PDFium in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5040	MEDIUM	4.3	V8 in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android was missing a neutering check, which allowed a remote attacker to read values in memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5041	None	None	Google Chrome prior to 57.0.2987.100 incorrectly handled back-forward navigation, which allowed a remote attacker to display incorrect information for a site via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5042	MEDIUM	5.7	Cast in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android sent cookies to sites discovered via SSDP, which allowed an attacker on the local network segment to initiate connections to arbitrary URLs and observe any plaintext cookies sent.
Google Chrome	135.0.704 9.116	CVE-2017-5043	HIGH	8.8	Chrome Apps in Google Chrome prior to 57.0.2987.98 for Linux, Windows, and Mac had a use after free bug in GuestView, which allowed a remote attacker to perform an out of bounds memory read via a crafted Chrome extension.
Google Chrome	135.0.704 9.116	CVE-2017-5044	MEDIUM	6.3	Heap buffer overflow in filter processing in Skia in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5045	MEDIUM	6.1	XSS Auditor in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed detection of a blocked iframe load, which allowed a remote attacker to brute force JavaScript variables via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5046	MEDIUM	4.3	V8 in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android had insufficient policy enforcement, which allowed a remote attacker to spoof the location object via a crafted HTML page, related to Blink information disclosure.
Google Chrome	135.0.704 9.116	CVE-2017-5047	None	None	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer.
Google Chrome	135.0.704 9.116	CVE-2017-5048	None	None	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer.
Google Chrome	135.0.704 9.116	CVE-2017-5049	None	None	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer.
Google Chrome	135.0.704 9.116	CVE-2017-5050	None	None	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer.

Google Chrome	135.0.704 9.116	CVE-2017-5051	None	None	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer.
Google Chrome	135.0.704 9.116	CVE-2016-5177	None	None	Use-after-free vulnerability in V8 in Google Chrome before 53.0.2785.143 allows remote attackers to cause a denial of service (crash) or possibly have unspecified other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2016-5178	None	None	Multiple unspecified vulnerabilities in Google Chrome before 53.0.2785.143 allow remote attackers to cause a denial of service or possibly have other impact via unknown vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1207	None	None	Double-free vulnerability in libavformat/mov.c in FFMPEG in Google Chrome 41.0.2251.0 allows remote attackers to cause a denial of service (memory corruption and crash) via a crafted .m4a file.
	135.0.704				Use after free vulnerability in Adobe Flash Player Desktop Runtime before 20.0.0.267, Adobe Flash Player Extended Support Release before 18.0.0.324, Adobe Flash Player for Google Chrome before 20.0.0.267, Adobe Flash Player for Microsoft Edge and Internet Explorer 11 before 20.0.0.267, Adobe Flash Player for Internet Explorer 10 and 11 before 20.0.0.267, Adobe Flash Player for Linux before 11.2.202.559, AIR Desktop Runtime before 20.0.0.233, AIR SDK before 20.0.0.233, AIR SDK & Compiler before 20.0.0.233, AIR for Android before
Google Chrome	9.116	CVE-2016-0959	None	None	20.0.0.233.

Google Chrome	135.0.704 9.116	CVE-2017-6753	None	None	A vulnerability in Cisco WebEx browser extensions for Google Chrome and Mozilla Firefox could allow an unauthenticated, remote attacker to execute arbitrary code with the privileges of the affected browser on an affected system. This vulnerability affects the browser extensions for Cisco WebEx Meetings Server, Cisco WebEx Centers (Meeting Center, Event Center, Training Center, and Support Center), and Cisco WebEx Meetings when they are running on Microsoft Windows. The vulnerability is due to a design defect in the extension. An attacker who can convince an affected user to visit an attacker-controlled web page or follow an attacker-supplied link with an affected browser could exploit the vulnerability. If successful, the attacker could execute arbitrary code with the privileges of the affected browser. The following versions of the Cisco WebEx browser extensions are affected: Versions prior to 1.0.12 of the Cisco WebEx extension on Google Chrome, Versions prior to 1.0.12 of the Cisco.
Google Chrome	135.0.704 9.116	CVE-2015-3880	None	None	Open redirect vulnerability in phpBB before 3.0.14 and 3.1.x before 3.1.4 allows remote attackers to redirect users of Google Chrome to arbitrary web sites and conduct phishing attacks via unspecified vectors.
Google Chrome	135.0.704 9.116	CVE-2015-1206	None	None	Heap-based buffer overflow in Google Chrome before M40 allows remote attackers to cause a denial of service (unpaged memory write and process crash) via a crafted MP4 file.
Google Chrome	135.0.704 9.116	CVE-2015-1239	MEDIUM	6.5	Double free vulnerability in the j2k_read_ppm_v3 function in OpenJPEG before r2997, as used in PDFium in Google Chrome, allows remote attackers to cause a denial of service (process crash) via a crafted PDF.
Google Chrome	135.0.704 9.116	CVE-2017-5052	HIGH	8.8	An incorrect assumption about block structure in Blink in Google Chrome prior to 57.0.2987.133 for Mac, Windows, and Linux, and 57.0.2987.132 for Android, allowed a remote attacker to potentially exploit memory corruption via a crafted HTML page that triggers improper casting.
Google Chrome	135.0.704 9.116	CVE-2017-5053	CRITICAL	9.6	An out-of-bounds read in V8 in Google Chrome prior to 57.0.2987.133 for Linux, Windows, and Mac, and 57.0.2987.132 for Android, allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page, related to Array.prototype.indexOf.

Google Chrome	135.0.704 9.116	CVE-2017-5054	HIGH	8.8	An out-of-bounds read in V8 in Google Chrome prior to 57.0.2987.133 for Linux, Windows, and Mac, and 57.0.2987.132 for Android, allowed a remote attacker to obtain heap memory contents via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5055	None	None	A use after free in printing in Google Chrome prior to 57.0.2987.133 for Linux and Windows allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5056	HIGH	8.8	A use after free in Blink in Google Chrome prior to 57.0.2987.133 for Linux, Windows, and Mac, and 57.0.2987.132 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5057	HIGH	8.8	Type confusion in PDFium in Google Chrome prior to 58.0.3029.81 for Mac, Windows, and Linux, and 58.0.3029.83 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5058	None	None	A use after free in PrintPreview in Google Chrome prior to 58.0.3029.81 for Windows allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5059	HIGH	8.8	Type confusion in Blink in Google Chrome prior to 58.0.3029.81 for Linux, Windows, and Mac, and 58.0.3029.83 for Android, allowed a remote attacker to potentially obtain code execution via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5060	MEDIUM	6.5	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 58.0.3029.81 for Mac, Windows, and Linux, and 58.0.3029.83 for Android, allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-5061	MEDIUM	5.3	A race condition in navigation in Google Chrome prior to 58.0.3029.81 for Linux, Windows, and Mac allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5062	HIGH	8.8	A use after free in Chrome Apps in Google Chrome prior to 58.0.3029.81 for Mac, Windows, and Linux, and 58.0.3029.83 for Android, allowed a remote attacker to potentially perform out of bounds memory access via a crafted Chrome extension.
Google Chrome	135.0.704 9.116	CVE-2017-5063	HIGH	8.8	A numeric overflow in Skia in Google Chrome prior to 58.0.3029.81 for Linux, Windows, and Mac, and 58.0.3029.83 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5064	None	None	Incorrect handling of DOM changes in Blink in Google Chrome prior to 58.0.3029.81 for Windows allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5065	MEDIUM	4.7	Lack of an appropriate action on page navigation in Blink in Google Chrome prior to 58.0.3029.81 for Windows and Mac allowed a remote attacker to potentially confuse a user into making an incorrect security decision via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5066	MEDIUM	6.5	Insufficient consistency checks in signature handling in the networking stack in Google Chrome prior to 58.0.3029.81 for Mac, Windows, and Linux, and 58.0.3029.83 for Android, allowed a remote attacker to incorrectly accept a badly formed X.509 certificate via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5067	MEDIUM	6.5	An insufficient watchdog timer in navigation in Google Chrome prior to 58.0.3029.81 for Linux, Windows, and Mac allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5068	HIGH	7.5	Incorrect handling of picture ID in WebRTC in Google Chrome prior to 58.0.3029.96 for Mac, Windows, and Linux allowed a remote attacker to trigger a race condition via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5069	MEDIUM	6.1	Incorrect MIME type of XSS-Protection reports in Blink in Google Chrome prior to 58.0.3029.81 for Linux, Windows, and Mac, and 58.0.3029.83 for Android, allowed a remote attacker to circumvent Cross-Origin Resource Sharing checks via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5070	['HIGH', ' HIGH']	[8.8, 8.8]	Type confusion in V8 in Google Chrome prior to 59.0.3071.86 for Linux, Windows, and Mac, and 59.0.3071.92 for Android, allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5071	MEDIUM	6.3	Insufficient validation of untrusted input in V8 in Google Chrome prior to 59.0.3071.86 for Linux, Windows and Mac, and 59.0.3071.92 for Android allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5072	None	None	Inappropriate implementation in Omnibox in Google Chrome prior to 59.0.3071.92 for Android allowed a remote attacker to perform domain spoofing with RTL characters via a crafted URL page.

Google Chrome	135.0.704 9.116	CVE-2017-5073	HIGH	8.8	Use after free in print preview in Blink in Google Chrome prior to 59.0.3071.86 for Linux, Windows, and Mac, and 59.0.3071.92 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5074	None	None	A use after free in Chrome Apps in Google Chrome prior to 59.0.3071.86 for Windows allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page, related to Bluetooth.
Google Chrome	135.0.704 9.116	CVE-2017-5075	MEDIUM	4.3	Inappropriate implementation in CSP reporting in Blink in Google Chrome prior to 59.0.3071.86 for Linux, Windows, and Mac, and 59.0.3071.92 for Android, allowed a remote attacker to obtain the value of url fragments via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5076	MEDIUM	6.5	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 59.0.3071.86 for Mac, Windows, and Linux, and 59.0.3071.92 for Android, allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-5077	HIGH	8.8	Insufficient validation of untrusted input in Skia in Google Chrome prior to 59.0.3071.86 for Linux, Windows, and Mac, and 59.0.3071.92 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5078	HIGH	8.8	Insufficient validation of untrusted input in Blink's mailto: handling in Google Chrome prior to 59.0.3071.86 for Linux, Windows, and Mac allowed a remote attacker to perform command injection via a crafted HTML page, a similar issue to CVE-2004-0121. For example, characters such as * have an incorrect interaction with xdg-email in xdg-utils, and a space character can be used in front of a command-line argument.
Google Chrome	135.0.704 9.116	CVE-2017-5079	MEDIUM	4.3	Inappropriate implementation in Blink in Google Chrome prior to 59.0.3071.86 for Mac, Windows, and Linux, and 59.0.3071.92 for Android, allowed a remote attacker to display UI on a non attacker controlled tab via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5080	None	None	A use after free in credit card autofill in Google Chrome prior to 59.0.3071.86 for Linux and Windows allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5081	LOW	3.3	Lack of verification of an extension's locale folder in Google Chrome prior to 59.0.3071.86 for Mac, Windows, and Linux, and 59.0.3071.92 for Android, allowed an attacker with local write access to modify extensions by modifying extension files.
Google Chrome	135.0.704 9.116	CVE-2017-5082	None	None	Failure to take advantage of available mitigations in credit card autofill in Google Chrome prior to 59.0.3071.92 for Android allowed a local attacker to take screen shots of credit card information via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5083	MEDIUM	4.3	Inappropriate implementation in Blink in Google Chrome prior to 59.0.3071.86 for Mac, Windows, and Linux, and 59.0.3071.92 for Android, allowed a remote attacker to display UI on a non attacker controlled tab via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5084	None	None	Inappropriate implementation in image-burner in Google Chrome OS prior to 59.0.3071.92 allowed a local attacker to read local files via dbus-send commands to a BurnImage D-Bus endpoint.
Google Chrome	135.0.704 9.116	CVE-2017-5085	None	None	Inappropriate implementation in Bookmarks in Google Chrome prior to 59 for iOS allowed a remote attacker who convinced the user to perform certain operations to run JavaScript on chrome:// pages via a crafted bookmark.
Google Chrome	135.0.704 9.116	CVE-2017-5086	MEDIUM	6.5	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 59.0.3071.86 for Windows and Mac allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-5087	нісн	8.8	A use after free in Blink in Google Chrome prior to 59.0.3071.104 for Mac, Windows, and Linux, and 59.0.3071.117 for Android, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page, aka an IndexedDB sandbox escape.
Google Chrome	135.0.704 9.116	CVE-2017-5088	HIGH	8.8	Insufficient validation of untrusted input in V8 in Google Chrome prior to 59.0.3071.104 for Mac, Windows, and Linux, and 59.0.3071.117 for Android, allowed a remote attacker to perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5089	MEDIUM	6.5	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 59.0.3071.104 for Mac allowed a remote attacker to perform domain spoofing via a crafted domain name.

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Google Chrome	135.0.704 9.116	CVE-2017-5090	None	None	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 59.0.3071.115 for Mac allowed a remote attacker to perform domain spoofing via a crafted domain name containing a U+0620 character, aka Apple rdar problem 32458012.
Google Chrome	135.0.704 9.116	CVE-2017-5091	HIGH	8.8	A use after free in IndexedDB in Google Chrome prior to 60.0.3112.78 for Linux, Android, Windows, and Mac allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5092	None	None	Insufficient validation of untrusted input in PPAPI Plugins in Google Chrome prior to 60.0.3112.78 for Windows allowed a remote attacker to potentially perform a sandbox escape via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5093	MEDIUM	6.5	Inappropriate implementation in modal dialog handling in Blink in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to prevent a full screen warning from being displayed via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5094	MEDIUM	6.5	Type confusion in extensions JavaScript bindings in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to potentially maliciously modify objects via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5095	HIGH	8.8	Stack overflow in PDFium in Google Chrome prior to 60.0.3112.78 for Linux, Windows, and Mac allowed a remote attacker to potentially exploit stack corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5096	None	None	Insufficient policy enforcement during navigation between different schemes in Google Chrome prior to 60.0.3112.78 for Android allowed a remote attacker to perform cross origin content download via a crafted HTML page, related to intents.
Google Chrome	135.0.704 9.116	CVE-2017-5097	None	None	Insufficient validation of untrusted input in Skia in Google Chrome prior to 60.0.3112.78 for Linux allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5098	HIGH	8.8	A use after free in V8 in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5099	None	None	Insufficient validation of untrusted input in PPAPI Plugins in Google Chrome prior to 60.0.3112.78 for Mac allowed a remote attacker to potentially gain privilege elevation via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5100	HIGH	8.8	A use after free in Apps in Google Chrome prior to 60.0.3112.78 for Windows allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5101	MEDIUM	6.5	Inappropriate implementation in Omnibox in Google Chrome prior to 60.0.3112.78 for Linux, Windows, and Mac allowed a remote attacker to spoof the contents of the Omnibox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5102	MEDIUM	4.3	Use of an uninitialized value in Skia in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5103	MEDIUM	4.3	Use of an uninitialized value in Skia in Google Chrome prior to 60.0.3112.78 for Linux, Windows, and Mac allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5104	MEDIUM	6.5	Inappropriate implementation in interstitials in Google Chrome prior to 60.0.3112.78 for Mac allowed a remote attacker to spoof the contents of the omnibox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5105	MEDIUM	6.5	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-5106	MEDIUM	6.5	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-5107	MEDIUM	5.3	A timing attack in SVG rendering in Google Chrome prior to 60.0.3112.78 for Linux, Windows, and Mac allowed a remote attacker to extract pixel values from a cross-origin page being iframe'd via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5108	HIGH	8.8	Type confusion in PDFium in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to potentially maliciously modify objects via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5109	MEDIUM	4.3	Inappropriate implementation of unload handler handling in permission prompts in Google Chrome prior to 60.0.3112.78 for Linux, Windows, and Mac allowed a remote attacker to display UI on a non attacker controlled tab via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5110	MEDIUM	6.5	Inappropriate implementation of the web payments API on blob: and data: schemes in Web Payments in Google Chrome prior to 60.0.3112.78 for Mac, Windows, Linux, and Android allowed a remote attacker to spoof the contents of the Omnibox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5111	HIGH	8.8	A use after free in PDFium in Google Chrome prior to 61.0.3163.79 for Linux, Windows, and Mac allowed a remote attacker to potentially exploit memory corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5112	None	None	Heap buffer overflow in WebGL in Google Chrome prior to 61.0.3163.79 for Windows allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5113	HIGH	8.8	Math overflow in Skia in Google Chrome prior to 61.0.3163.79 for Mac, Windows, and Linux, and 61.0.3163.81 for Android, allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5114	HIGH	8.8	Inappropriate use of partition alloc in PDFium in Google Chrome prior to 61.0.3163.79 for Linux, Windows, and Mac, and 61.0.3163.81 for Android, allowed a remote attacker to potentially exploit memory corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5115	None	None	Type confusion in V8 in Google Chrome prior to 61.0.3163.79 for Windows allowed a remote attacker to potentially exploit object corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5116	HIGH	8.8	Type confusion in V8 in Google Chrome prior to 61.0.3163.79 for Mac, Windows, and Linux, and 61.0.3163.81 for Android, allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5117	None	None	Use of an uninitialized value in Skia in Google Chrome prior to 61.0.3163.79 for Linux and Windows allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5118	MEDIUM	4.3	Blink in Google Chrome prior to 61.0.3163.79 for Mac, Windows, and Linux, and 61.0.3163.81 for Android, failed to correctly propagate CSP restrictions to javascript scheme pages, which allowed a remote attacker to bypass content security policy via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5119	None	None	Use of an uninitialized value in Skia in Google Chrome prior to 61.0.3163.79 for Mac, Windows, and Linux, and 61.0.3163.81 for Android, allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5120	MEDIUM	6.5	Inappropriate use of www mismatch redirects in browser navigation in Google Chrome prior to 61.0.3163.79 for Mac, Windows, and Linux, and 61.0.3163.81 for Android, allowed a remote attacker to potentially downgrade HTTPS requests to HTTP via a crafted HTML page. In other words, Chrome could transmit cleartext even though the user had entered an https URL, because of a misdesigned workaround for cases where the domain name in a URL almost matches the domain name in an X.509 server certificate (but differs in the initial "www." substring).
Google Chrome	135.0.704 9.116	CVE-2017-5121	HIGH	8.8	Inappropriate use of JIT optimisation in V8 in Google Chrome prior to 61.0.3163.100 for Linux, Windows, and Mac allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page, related to the escape analysis phase.
Google Chrome	135.0.704 9.116	CVE-2017-5122	None	None	Inappropriate use of table size handling in V8 in Google Chrome prior to 61.0.3163.100 for Windows allowed a remote attacker to trigger out-of-bounds access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2015-1290	None	None	The Google V8 engine, as used in Google Chrome before 44.0.2403.89 and QtWebEngineCore in Qt before 5.5.1, allows remote attackers to cause a denial of service (memory corruption) or execute arbitrary code via a crafted web site.
Google Chrome	135.0.704 9.116	CVE-2017-15386	None	None	Incorrect implementation in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15387	None	None	Insufficient enforcement of Content Security Policy in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to open javascript: URL windows when they should not be allowed to via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15388	None	None	Iteration through non-finite points in Skia in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2017-15389	None	None	An insufficient watchdog timer in navigation in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15390	None	None	Insufficient Policy Enforcement in Omnibox in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-15391	None	None	Insufficient Policy Enforcement in Extensions in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to access Extension pages without authorisation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15392	None	None	Insufficient data validation in V8 in Google Chrome prior to 62.0.3202.62 allowed an attacker who can write to the Windows Registry to potentially exploit heap corruption via a crafted Windows Registry entry, related to PlatformIntegration.
Google Chrome	135.0.704 9.116	CVE-2017-15393	None	None	Insufficient Policy Enforcement in Devtools remote debugging in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to obtain access to remote debugging functionality via a crafted HTML page, aka a Referer leak.
Google Chrome	135.0.704 9.116	CVE-2017-15394	None	None	Insufficient Policy Enforcement in Extensions in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to perform domain spoofing in permission dialogs via IDN homographs in a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2017-15395	None	None	A use after free in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page, aka an ImageCapture NULL pointer dereference.
Google Chrome	135.0.704 9.116	CVE-2017-15397	None	None	Inappropriate implementation in ChromeVox in Google Chrome OS prior to 62.0.3202.74 allowed a remote attacker in a privileged network position to observe or tamper with certain cleartext HTTP requests by leveraging that position.
Google Chrome	135.0.704 9.116	CVE-2017-15400	None	None	Insufficient restriction of IPP filters in CUPS in Google Chrome OS prior to 62.0.3202.74 allowed a remote attacker to execute a command with the same privileges as the cups daemon via a crafted PPD file, aka a printer zeroconfig CRLF issue.
Google Chrome	135.0.704 9.116	CVE-2017-5124	None	None	Incorrect application of sandboxing in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted MHTML page.

Google Chrome	135.0.704 9.116	CVE-2017-5125	None	None	Heap buffer overflow in Skia in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5126	None	None	A use after free in PDFium in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5127	None	None	Use after free in PDFium in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-5128	None	None	Heap buffer overflow in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page, related to WebGL.
Google Chrome	135.0.704 9.116	CVE-2017-5129	None	None	A use after free in WebAudio in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-5130	None	None	An integer overflow in xmlmemory.c in libxml2 before 2.9.5, as used in Google Chrome prior to 62.0.3202.62 and other products, allowed a remote attacker to potentially exploit heap corruption via a crafted XML file.
Google Chrome	135.0.704 9.116	CVE-2017-5131	None	None	An integer overflow in Skia in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page, aka an out-of-bounds write.
Google Chrome	135.0.704 9.116	CVE-2017-5132	None	None	Inappropriate implementation in V8 in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page, aka incorrect WebAssembly stack manipulation.
Google Chrome	135.0.704 9.116	CVE-2017-5133	None	None	Off-by-one read/write on the heap in Blink in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to corrupt memory and possibly leak information and potentially execute code via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2016-10584	None	None	dalek-browser-chrome-canary provides Google Chrome bindings for DalekJS. dalek-browser-chrome-canary downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.

Google Chrome	135.0.704 9.116	CVE-2016-10604	None	None	dalek-browser-chrome is Google Chrome bindings for DalekJS. dalek-browser-chrome downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Google Chrome	135.0.704 9.116	CVE-2016-10624	None	None	selenium-chromedriver is a simple utility for downloading the Selenium Webdriver for Google Chrome selenium-chromedriver downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Google Chrome	135.0.704 9.116	CVE-2018-12716	None	None	The API service on Google Home and Chromecast devices before mid-July 2018 does not prevent DNS rebinding attacks from reading the scan_results JSON data, which allows remote attackers to determine the physical location of most web browsers by leveraging the presence of one of these devices on its local network, extracting the scan_results bssid fields, and sending these fields in a geolocation/v1/geolocate Google Maps Geolocation API request.
Google Chrome	135.0.704 9.116	CVE-2017-15407	None	None	Out-of-bounds Write in the QUIC networking stack in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to gain code execution via a malicious server.
Google Chrome	135.0.704 9.116	CVE-2017-15408	None	None	Heap buffer overflow in Omnibox in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file that is mishandled by PDFium.
Google Chrome	135.0.704 9.116	CVE-2017-15409	None	None	Heap buffer overflow in Skia in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15410	None	None	Use after free in PDFium in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2017-15411	None	None	Use after free in PDFium in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.

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Google Chrome	135.0.704 9.116	CVE-2017-15412	None	None	Use after free in libxml2 before 2.9.5, as used in Google Chrome prior to 63.0.3239.84 and other products, allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15413	None	None	Type confusion in WebAssembly in V8 in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15415	None	None	Incorrect serialization in IPC in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to leak the value of a pointer via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15416	None	None	Heap buffer overflow in Blob API in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page, aka a Blink out-of-bounds read.
Google Chrome	135.0.704 9.116	CVE-2017-15417	None	None	Inappropriate implementation in Skia canvas composite operations in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15418	None	None	Use of uninitialized memory in Skia in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15419	None	None	Insufficient policy enforcement in Resource Timing API in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to infer browsing history by triggering a leaked cross-origin URL via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15420	None	None	Incorrect handling of back navigations in error pages in Navigation in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15422	None	None	Integer overflow in international date handling in International Components for Unicode (ICU) for C/C++ before 60.1, as used in V8 in Google Chrome prior to 63.0.3239.84 and other products, allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15423	None	None	Inappropriate implementation in BoringSSL SPAKE2 in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to leak the low-order bits of SHA512(password) by inspecting protocol traffic.
Google Chrome	135.0.704 9.116	CVE-2017-15424	None	None	Insufficient policy enforcement in Omnibox in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.

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Google Chrome	135.0.704 9.116	CVE-2017-15425	None	None	Insufficient policy enforcement in Omnibox in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-15426	None	None	Insufficient policy enforcement in Omnibox in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to perform domain spoofing via IDN homographs in a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2017-15427	None	None	Insufficient policy enforcement in Omnibox in Google Chrome prior to 63.0.3239.84 allowed a socially engineered user to XSS themselves by dragging and dropping a javascript: URL into the URL bar.
Google Chrome	135.0.704 9.116	CVE-2017-15430	None	None	Insufficient data validation in Chromecast plugin in Google Chrome prior to 63.0.3239.84 allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15396	None	None	A stack buffer overflow in NumberingSystem in International Components for Unicode (ICU) for C/C++ before 60.2, as used in V8 in Google Chrome prior to 62.0.3202.75 and other products, allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15398	None	None	A stack buffer overflow in the QUIC networking stack in Google Chrome prior to 62.0.3202.89 allowed a remote attacker to gain code execution via a malicious server.
Google Chrome	135.0.704 9.116	CVE-2017-15399	None	None	A use after free in V8 in Google Chrome prior to 62.0.3202.89 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15406	None	None	A stack buffer overflow in V8 in Google Chrome prior to 62.0.3202.75 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15429	None	None	Inappropriate implementation in V8 WebAssembly JS bindings in Google Chrome prior to 63.0.3239.108 allowed a remote attacker to inject arbitrary scripts or HTML (UXSS) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6031	None	None	Use after free in PDFium in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.

Google Chrome	135.0.704 9.116	CVE-2018-6032	None	None	Insufficient policy enforcement in Blink in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6033	None	None	Insufficient data validation in Downloads in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially run arbitrary code outside sandbox via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6034	None	None	Insufficient data validation in WebGL in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6035	None	None	Insufficient policy enforcement in DevTools in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user local file data via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6036	None	None	Insufficient data validation in V8 in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6037	None	None	Inappropriate implementation in autofill in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to obtain autofill data with insufficient user gestures via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6038	None	None	Heap buffer overflow in WebGL in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6039	None	None	Insufficient data validation in DevTools in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user cross-origin data via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6040	None	None	Insufficient policy enforcement in Blink in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6041	None	None	Incorrect security UI in navigation in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6042	None	None	Incorrect security UI in Omnibox in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6043	None	None	Insufficient data validation in External Protocol Handler in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially execute arbitrary programs on user machine via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6045	None	None	Insufficient policy enforcement in DevTools in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user local file data via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6046	None	None	Insufficient data validation in DevTools in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user cross-origin data via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6047	None	None	Insufficient policy enforcement in WebGL in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak user redirect URL via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6048	None	None	Insufficient policy enforcement in Blink in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially leak referrer information via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6049	None	None	Incorrect security UI in permissions prompt in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to spoof the origin to which permission is granted via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6050	None	None	Incorrect security UI in Omnibox in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6051	None	None	XSS Auditor in Google Chrome prior to 64.0.3282.119, did not ensure the reporting URL was in the same origin as the page it was on, which allowed a remote attacker to obtain referrer details via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6052	None	None	Lack of support for a non standard no-referrer policy value in Blink in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to obtain referrer details from a web page that had thought it had opted out of sending referrer data.
Google Chrome	135.0.704 9.116	CVE-2018-6053	None	None	Inappropriate implementation in New Tab Page in Google Chrome prior to 64.0.3282.119 allowed a local attacker to view website thumbnail images after clearing browser data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6054	None	None	Use after free in WebUI in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially exploit heap corruption via a crafted Chrome Extension.

Google Chrome	135.0.704 9.116	CVE-2018-6055	None	None	Insufficient policy enforcement in Catalog Service in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to potentially run arbitrary code outside sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6119	None	None	Incorrect security UI in Omnibox in Google Chrome prior to 64.0.3282.119 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17462	None	None	Incorrect refcounting in AppCache in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to perform a sandbox escape via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17463	['HIGH', ' HIGH']	[8.8, 8.8]	Incorrect side effect annotation in V8 in Google Chrome prior to 70.0.3538.64 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17464	None	None	Incorrect handling of history on iOS in Navigation in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17465	None	None	Incorrect implementation of object trimming in V8 in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to potentially exploit object corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17466	None	None	Incorrect texture handling in Angle in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17467	None	None	Insufficiently quick clearing of stale rendered content in Navigation in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17468	None	None	Incorrect handling of timer information during navigation in Blink in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to obtain cross origin URLs via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17469	None	None	Incorrect handling of PDF filter chains in PDFium in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-17471	None	None	Incorrect dialog placement in WebContents in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to obscure the full screen warning via a crafted HTML page.

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Google Chrome	135.0.704 9.116	CVE-2018-17472	None	None	Incorrect handling of googlechrome:// URL scheme on iOS in Intents in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to escape the <iframe> sandbox via a crafted HTML page.</iframe>
Google Chrome	135.0.704 9.116	CVE-2018-17473	None	None	Incorrect handling of confusable characters in Omnibox in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-17474	None	None	Use after free in HTMLImportsController in Blink in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17475	None	None	Incorrect handling of history on iOS in Navigation in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17476	None	None	Incorrect dialog placement in Cast UI in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to obscure the full screen warning via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17477	None	None	Incorrect dialog placement in Extensions in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to spoof the contents of extension popups via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6057	None	None	Lack of special casing of Android ashmem in Google Chrome prior to 65.0.3325.146 allowed a remote attacker who had compromised the renderer process to bypass inter-process read only guarantees via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6060	None	None	Use after free in WebAudio in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6061	None	None	A race in the handling of SharedArrayBuffers in WebAssembly in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6062	None	None	Heap overflow write in Skia in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6063	None	None	Incorrect use of mojo::WrapSharedMemoryHandle in Mojo in Google Chrome prior to 65.0.3325.146 allowed a remote attacker who had compromised the renderer process to perform an out of bounds memory write via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6064	None	None	Type Confusion in the implementation ofdefineGetter in V8 in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6065	['HIGH', ' HIGH']	[8.8, 8.8]	Integer overflow in computing the required allocation size when instantiating a new javascript object in V8 in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6066	None	None	Lack of CORS checking by ResourceFetcher/Resour ceLoader in Blink in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6067	None	None	Incorrect IPC serialization in Skia in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6068	None	None	Object lifecycle issue in Chrome Custom Tab in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6069	None	None	Stack buffer overflow in Skia in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6070	None	None	Lack of CSP enforcement on WebUI pages in Bink in Google Chrome prior to 65.0.3325.146 allowed an attacker who convinced a user to install a malicious extension to bypass content security policy via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6071	None	None	An integer overflow in Skia in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6072	None	None	An integer overflow leading to use after free in PDFium in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-6073	None	None	A heap buffer overflow in WebGL in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6074	None	None	Failure to apply Mark-of-the-Web in Downloads in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to bypass OS level controls via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6075	None	None	Incorrect handling of specified filenames in file downloads in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to leak cross-origin data via a crafted HTML page and user interaction.
Google Chrome	135.0.704 9.116	CVE-2018-6076	None	None	Insufficient encoding of URL fragment identifiers in Blink in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to perform a DOM based XSS attack via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6077	None	None	Displacement map filters being applied to cross-origin images in Blink SVG rendering in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6078	None	None	Incorrect handling of confusable characters in Omnibox in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6079	None	None	Inappropriate sharing of TEXTURE_2D_ARRAY/TEXTURE_3D data between tabs in WebGL in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6080	None	None	Lack of access control checks in Instrumentation in Google Chrome prior to 65.0.3325.146 allowed a remote attacker who had compromised the renderer process to obtain memory metadata from privileged processes.
Google Chrome	135.0.704 9.116	CVE-2018-6081	None	None	XSS vulnerabilities in Interstitials in Google Chrome prior to 65.0.3325.146 allowed an attacker who convinced a user to install a malicious extension or open Developer Console to inject arbitrary scripts or HTML via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6082	None	None	Including port 22 in the list of allowed FTP ports in Networking in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to potentially enumerate internal host services via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6083	None	None	Failure to disallow PWA installation from CSP sandboxed pages in AppManifest in Google Chrome prior to 65.0.3325.146 allowed a remote attacker to access privileged APIs via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6085	None	None	Re-entry of a destructor in Networking Disk Cache in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6086	None	None	A double-eviction in the Incognito mode cache that lead to a user-after-free in Networking Disk Cache in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6087	None	None	A use-after-free in WebAssembly in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6088	None	None	An iterator-invalidation bug in PDFium in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-6089	None	None	A lack of CORS checks, after a Service Worker redirected to a cross-origin PDF, in Service Worker in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to leak limited cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6090	None	None	An integer overflow that lead to a heap buffer-overflow in Skia in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6092	None	None	An integer overflow on 32-bit systems in WebAssembly in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6094	None	None	Inline metadata in GarbageCollection in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6095	None	None	Inappropriate dismissal of file picker on keyboard events in Blink in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to read local files via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6098	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6099	None	None	A lack of CORS checks in Blink in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to leak limited cross-origin data via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6101	None	None	A lack of host validation in DevTools in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to execute arbitrary code via a crafted HTML page, if the user is running a remote DevTools debugging server.
Google Chrome	135.0.704 9.116	CVE-2018-6102	None	None	Missing confusable characters in Internationalization in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6103	None	None	A stagnant permission prompt in Prompts in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to bypass permission policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6104	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6105	None	None	Incorrect handling of confusable characters in Omnibox in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6107	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6108	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6115	None	None	Inappropriate setting of the SEE_MASK_FLAG_NO_UI flag in file downloads in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to potentially bypass OS malware checks via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6116	None	None	A nullptr dereference in WebAssembly in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6152	None	None	The implementation of the Page.downloadBehavior backend unconditionally marked downloaded files as safe, regardless of file type in Google Chrome prior to 66.0.3359.117 allowed an attacker who convinced a user to install a malicious extension to potentially perform a sandbox escape via a crafted HTML page and user interaction.
Google Chrome	135.0.704 9.116	CVE-2018-17480	['HIGH', ' HIGH']	[8.8, 8.8]	Execution of user supplied Javascript during array deserialization leading to an out of bounds write in V8 in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17481	None	None	Incorrect object lifecycle handling in PDFium in Google Chrome prior to 71.0.3578.98 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-18335	None	None	Heap buffer overflow in Skia in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18336	None	None	Incorrect object lifecycle in PDFium in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-18337	None	None	Incorrect handling of stylesheets leading to a use after free in Blink in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18338	None	None	Incorrect, thread-unsafe use of SkImage in Canvas in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18339	None	None	Incorrect object lifecycle in WebAudio in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18340	None	None	Incorrect object lifecycle in MediaRecorder in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18341	None	None	An integer overflow leading to a heap buffer overflow in Blink in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-18342	None	None	Execution of user supplied Javascript during object deserialization can update object length leading to an out of bounds write in V8 in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18343	None	None	Incorrect handing of paths leading to a use after free in Skia in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18344	None	None	Inappropriate allowance of the setDownloadBehavior devtools protocol feature in Extensions in Google Chrome prior to 71.0.3578.80 allowed a remote attacker with control of an installed extension to access files on the local file system via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-18345	None	None	Incorrect handling of blob URLS in Site Isolation in Google Chrome prior to 71.0.3578.80 allowed a remote attacker who had compromised the renderer process to bypass site isolation protections via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18346	None	None	Incorrect handling of alert box display in Blink in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to present confusing browser UI via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18347	None	None	Incorrect handling of failed navigations with invalid URLs in Navigation in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to trick a user into executing javascript in an arbitrary origin via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18348	None	None	Incorrect handling of bidirectional domain names with RTL characters in Omnibox in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-18349	None	None	Remote frame navigations was incorrectly permitted to local resources in Blink in Google Chrome prior to 71.0.3578.80 allowed an attacker who convinced a user to install a malicious extension to access files on the local file system via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-18350	None	None	Incorrect handling of CSP enforcement during navigations in Blink in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to bypass content security policy via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-18351	None	None	Lack of proper validation of ancestor frames site when sending lax cookies in Navigation in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to bypass SameSite cookie policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18352	None	None	Service works could inappropriately gain access to cross origin audio in Media in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to bypass same origin policy for audio content via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18353	None	None	Failure to dismiss http auth dialogs on navigation in Network Authentication in Google Chrome on Android prior to 71.0.3578.80 allowed a remote attacker to confuse the user about the origin of an auto dialog via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18354	None	None	Insufficient validate of external protocols in Shell Integration in Google Chrome on Windows prior to 71.0.3578.80 allowed a remote attacker to launch external programs via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18355	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-18356	None	None	An integer overflow in path handling lead to a use after free in Skia in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-18357	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-18358	None	None	Lack of special casing of localhost in WPAD files in Google Chrome prior to 71.0.3578.80 allowed an attacker on the local network segment to proxy resources on localhost via a crafted WPAD file.
Google Chrome	135.0.704 9.116	CVE-2018-18359	None	None	Incorrect handling of Reflect.construct in V8 in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-10403	None	None	Insufficient data validation on image data in PDFium in Google Chrome prior to 51.0.2704.63 allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.

Google Chrome	135.0.704 9.116	CVE-2016-9651	None	None	A missing check for whether a property of a JS object is private in V8 in Google Chrome prior to 55.0.2883.75 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15401	None	None	A memory corruption bug in WebAssembly could lead to out of bounds read and write through V8 in WebAssembly in Google Chrome prior to 62.0.3202.62 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15402	None	None	Using an ID that can be controlled by a compromised renderer which allows any frame to overwrite the page_state of any other frame in the same process in Navigation in Google Chrome on Chrome OS prior to 62.0.3202.74 allowed a remote attacker who had compromised the renderer process to potentially perform a sandbox escape via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15403	None	None	Insufficient data validation in crosh could lead to a command injection under chronos privileges in Networking in Google Chrome on Chrome OS prior to 61.0.3163.113 allowed a local attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15404	None	None	An ability to process crash dumps under root privileges and inappropriate symlinks handling could lead to a local privilege escalation in Crash Reporting in Google Chrome on Chrome OS prior to 61.0.3163.113 allowed a local attacker to perform privilege escalation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15405	None	None	Inappropriate symlink handling and a race condition in the stateful recovery feature implementation could lead to a persistance established by a malicious code running with root privileges in cryptohomed in Google Chrome on Chrome OS prior to 61.0.3163.113 allowed a local attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2017-15428	None	None	Insufficient data validation in V8 builtins string generator could lead to out of bounds read and write access in V8 in Google Chrome prior to 62.0.3202.94 and allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16065	None	None	A Javascript reentrancy issues that caused a use-after-free in V8 in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-16066	None	None	A use after free in Blink in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16067	None	None	A use after free in WebAudio in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16068	None	None	Missing validation in Mojo in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially perform a sandbox escape via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16071	None	None	A use after free in WebRTC in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially exploit heap corruption via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2018-16072	None	None	A missing origin check related to HLS manifests in Blink in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16076	None	None	Missing bounds check in PDFium in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-16078	None	None	Unsafe handling of credit card details in Autofill in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16079	None	None	A race condition between permission prompts and navigations in Prompts in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16080	None	None	A missing check for popup window handling in Fullscreen in Google Chrome on macOS prior to 69.0.3497.81 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16081	None	None	Allowing the chrome.debugger API to run on file:// URLs in DevTools in Google Chrome prior to 69.0.3497.81 allowed an attacker who convinced a user to install a malicious extension to access files on the local file system without file access permission via a crafted Chrome Extension.

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Google Chrome	135.0.704 9.116	CVE-2018-16082	None	None	An out of bounds read in Swiftshader in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16083	None	None	An out of bounds read in forward error correction code in WebRTC in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16084	None	None	The default selected dialog button in CustomHandlers in Google Chrome prior to 69.0.3497.81 allowed a remote attacker who convinced the user to perform certain operations to open external programs via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16085	None	None	A use after free in ResourceCoordinator in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16087	None	None	Lack of proper state tracking in Permissions in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to bypass navigation restrictions via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16088	None	None	A missing check for JS-simulated input events in Blink in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to download arbitrary files with no user input via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17457	None	None	An object lifecycle issue in Blink could lead to a use after free in WebAudio in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17458	None	None	An improper update of the WebAssembly dispatch table in WebAssembly in Google Chrome prior to 69.0.3497.92 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17459	None	None	Incorrect handling of clicks in the omnibox in Navigation in Google Chrome prior to 69.0.3497.92 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-17461	None	None	An out of bounds read in PDFium in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.

Google Chrome	135.0.704 9.116	CVE-2018-17470	None	None	A heap buffer overflow in GPU in Google Chrome prior to 70.0.3538.67 allowed a remote attacker who had compromised the renderer process to potentially perform a sandbox escape via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-20065	None	None	Handling of URI action in PDFium in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to initiate potentially unsafe navigations without a user gesture via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-20066	None	None	Incorrect object lifecycle in Extensions in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-20067	None	None	A renderer initiated back navigation was incorrectly allowed to cancel a browser initiated one in Navigation in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to confuse the user about the origin of the current page via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-20068	None	None	Incorrect handling of 304 status codes in Navigation in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to confuse the user about the origin of the current page via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-20069	None	None	Failure to prevent navigation to top frame to data URLs in Navigation in Google Chrome on iOS prior to 71.0.3578.80 allowed a remote attacker to confuse the user about the origin of the current page via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-20070	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 71.0.3578.80 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-20071	None	None	Insufficiently strict origin checks during JIT payment app installation in Payments in Google Chrome prior to 70.0.3538.67 allowed a remote attacker to install a service worker for a domain that can host attacker controled files via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6056	None	None	Type confusion could lead to a heap out-of-bounds write in V8 in Google Chrome prior to 64.0.3282.168 allowing a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6084	None	None	Insufficiently sanitized distributed objects in Updater in Google Chrome on macOS prior to 66.0.3359.117 allowed a local attacker to execute arbitrary code via an executable file.

Google Chrome	135.0.704 9.116	CVE-2018-6091	None	None	Service Workers can intercept any request made by an <embed/> or <object> tag in Fetch API in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to leak cross-origin data via a crafted HTML page.</object>
Google Chrome	135.0.704 9.116	CVE-2018-6093	None	None	Insufficient origin checks in Blink in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6096	None	None	A JavaScript focused window could overlap the fullscreen notification in Fullscreen in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to obscure the full screen warning via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6097	None	None	Incorrect handling of asynchronous methods in Fullscreen in Google Chrome on macOS prior to 66.0.3359.117 allowed a remote attacker to enter full screen without showing a warning via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6100	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome on macOS prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6106	None	None	An asynchronous generator may return an incorrect state in V8 in Google Chrome prior to 66.0.3359.117 allowing a remote attacker to potentially exploit object corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6109	None	None	readAsText() can indefinitely read the file picked by the user, rather than only once at the time the file is picked in File API in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to access data on the user file system without explicit consent via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6110	None	None	Parsing documents as HTML in Downloads in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to cause Chrome to execute scripts via a local non-HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6111	None	None	An object lifetime issue in the developer tools network handler in Google Chrome prior to 66.0.3359.117 allowed a local attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6112	None	None	Making URLs clickable and allowing them to be styled in DevTools in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to bypass navigation restrictions via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6113	None	None	Improper handling of pending navigation entries in Navigation in Google Chrome on iOS prior to 66.0.3359.117 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6114	None	None	Incorrect enforcement of CSP for <object> tags in Blink in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to bypass content security policy via a crafted HTML page.</object>
Google Chrome	135.0.704 9.116	CVE-2018-6117	None	None	Confusing settings in Autofill in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6120	None	None	An integer overflow that could lead to an attacker-controlled heap out-of-bounds write in PDFium in Google Chrome prior to 66.0.3359.170 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-6123	None	None	A use after free in Blink in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6124	None	None	Type confusion in ReadableStreams in Blink in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to potentially exploit object corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6126	None	None	A precision error in Skia in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6127	None	None	Early free of object in use in IndexDB in Google Chrome prior to 67.0.3396.62 allowed a remote attacker who had compromised the renderer process to potentially perform a sandbox escape via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6133	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6135	None	None	Lack of clearing the previous site before loading alerts from a new one in Blink in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6137	None	None	CSS Paint API in Blink in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to leak cross-origin data via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6139	None	None	Insufficient target checks on the chrome.debugger API in DevTools in Google Chrome prior to 67.0.3396.62 allowed an attacker who convinced a user to install a malicious extension to execute arbitrary code via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6140	None	None	Allowing the chrome.debugger API to attach to Web UI pages in DevTools in Google Chrome prior to 67.0.3396.62 allowed an attacker who convinced a user to install a malicious extension to execute arbitrary code via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6141	None	None	Insufficient validation of an image filter in Skia in Google Chrome prior to 67.0.3396.62 allowed a remote attacker who had compromised the renderer process to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6143	None	None	Insufficient validation in V8 in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6144	None	None	Off-by-one error in PDFium in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform an out of bounds memory write via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-6147	None	None	Lack of secure text entry mode in Browser UI in Google Chrome on Mac prior to 67.0.3396.62 allowed a local attacker to obtain potentially sensitive information from process memory via a local process.
Google Chrome	135.0.704 9.116	CVE-2018-6151	None	None	Bad cast in DevTools in Google Chrome on Win, Linux, Mac, Chrome OS prior to 66.0.3359.117 allowed an attacker who convinced a user to install a malicious extension to perform an out of bounds memory read via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6153	None	None	A precision error in Skia in Google Chrome prior to 68.0.3440.75 allowed a remote attacker who had compromised the renderer process to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6158	None	None	A race condition in Oilpan in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6160	None	None	JavaScript alert handling in Prompts in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6162	None	None	Improper deserialization in WebGL in Google Chrome on Mac prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6163	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6164	None	None	Insufficient origin checks for CSS content in Blink in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6165	None	None	Incorrect handling of reloads in Navigation in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6166	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6167	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6169	None	None	Lack of timeout on extension install prompt in Extensions in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to trigger installation of an unwanted extension via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6170	None	None	A bad cast in PDFium in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-6172	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6173	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.

Google Chrome	135.0.704 9.116	CVE-2018-6174	None	None	Integer overflows in Swiftshader in Google Chrome prior to 68.0.3440.75 potentially allowed a remote attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6175	None	None	Incorrect handling of confusable characters in URL Formatter in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-6178	None	None	Eliding from the wrong side in an infobar in DevTools in Google Chrome prior to 68.0.3440.75 allowed an attacker who convinced a user to install a malicious extension to Hide Chrome Security UI via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6179	None	None	Insufficient enforcement of file access permission in the activeTab case in Extensions in Google Chrome prior to 68.0.3440.75 allowed an attacker who convinced a user to install a malicious extension to access files on the local file system via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2019-5754	None	None	Implementation error in QUIC Networking in Google Chrome prior to 72.0.3626.81 allowed an attacker running or able to cause use of a proxy server to obtain cleartext of transport encryption via malicious network proxy.
Google Chrome	135.0.704 9.116	CVE-2019-5755	None	None	Incorrect handling of negative zero in V8 in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to perform arbitrary read/write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5756	None	None	Inappropriate memory management when caching in PDFium in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5757	None	None	An incorrect object type assumption in SVG in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit object corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5758	None	None	Incorrect object lifecycle management in Blink in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5759	None	None	Incorrect lifetime handling in HTML select elements in Google Chrome on Android and Mac prior to 72.0.3626.81 allowed a remote attacker to potentially perform a sandbox escape via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-5760	None	None	Insufficient checks of pointer validity in WebRTC in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5761	None	None	Incorrect object lifecycle management in SwiftShader in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5762	None	None	Inappropriate memory management when caching in PDFium in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5763	None	None	Failure to check error conditions in V8 in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5764	None	None	Incorrect pointer management in WebRTC in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5765	None	None	An exposed debugging endpoint in the browser in Google Chrome on Android prior to 72.0.3626.81 allowed a local attacker to obtain potentially sensitive information from process memory via a crafted Intent.
Google Chrome	135.0.704 9.116	CVE-2019-5766	None	None	Incorrect handling of origin taint checking in Canvas in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5767	None	None	Insufficient protection of permission UI in WebAPKs in Google Chrome on Android prior to 72.0.3626.81 allowed an attacker who convinced the user to install a malicious application to access privacy/security sensitive web APIs via a crafted APK.
Google Chrome	135.0.704 9.116	CVE-2019-5768	None	None	DevTools API not correctly gating on extension capability in DevTools in Google Chrome prior to 72.0.3626.81 allowed an attacker who convinced a user to install a malicious extension to read local files via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2019-5769	None	None	Incorrect handling of invalid end character position when front rendering in Blink in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-5770	None	None	Insufficient input validation in WebGL in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5771	None	None	An incorrect JIT of GLSL shaders in SwiftShader in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5772	None	None	Sharing of objects over calls into JavaScript runtime in PDFium in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5773	None	None	Insufficient origin validation in IndexedDB in Google Chrome prior to 72.0.3626.81 allowed a remote attacker who had compromised the renderer process to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5774	None	None	Omission of the .desktop filetype from the Safe Browsing checklist in SafeBrowsing in Google Chrome on Linux prior to 72.0.3626.81 allowed an attacker who convinced a user to download a . desktop file to execute arbitrary code via a downloaded .desktop file.
Google Chrome	135.0.704 9.116	CVE-2019-5775	None	None	Incorrect handling of a confusable character in Omnibox in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-5776	None	None	Incorrect handling of a confusable character in Omnibox in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-5777	None	None	Incorrect handling of a confusable character in Omnibox in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-5778	None	None	A missing case for handling special schemes in permission request checks in Extensions in Google Chrome prior to 72.0.3626.81 allowed an attacker who convinced a user to install a malicious extension to bypass extension permission checks for privileged pages via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2019-5779	None	None	Insufficient policy validation in ServiceWorker in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to bypass navigation restrictions via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-5780	None	None	Insufficient restrictions on what can be done with Apple Events in Google Chrome on macOS prior to 72.0.3626.81 allowed a local attacker to execute JavaScript via Apple Events.
Google Chrome	135.0.704 9.116	CVE-2019-5781	None	None	Incorrect handling of a confusable character in Omnibox in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-5782	None	None	Incorrect optimization assumptions in V8 in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5783	None	None	Missing URI encoding of untrusted input in DevTools in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to perform a Dangling Markup Injection attack via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5787	HIGH	8.8	Use-after-garbage-collection in Blink in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5788	HIGH	8.8	An integer overflow that leads to a use-after-free in Blink Storage in Google Chrome on Linux prior to 73.0.3683.75 allowed a remote attacker who had compromised the renderer process to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5789	HIGH	8.8	An integer overflow that leads to a use-after-free in WebMIDI in Google Chrome on Windows prior to 73.0.3683.75 allowed a remote attacker who had compromised the renderer process to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5790	HIGH	8.8	An integer overflow leading to an incorrect capacity of a buffer in JavaScript in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to execute arbitrary code inside a sandbox via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5791	HIGH	8.8	Inappropriate optimization in V8 in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5792	HIGH	8.8	Integer overflow in PDFium in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to potentially perform out of bounds memory access via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5793	MEDIUM	6.5	Insufficient policy enforcement in extensions in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to initiate the extensions installation user interface via a crafted HTML page.

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Google Chrome	135.0.704 9.116	CVE-2019-5794	MEDIUM	6.5	Incorrect handling of cancelled requests in Navigation in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5795	HIGH	8.8	Integer overflow in PDFium in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to potentially perform out of bounds memory access via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5796	HIGH	7.5	Data race in extensions guest view in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5798	MEDIUM	6.5	Lack of correct bounds checking in Skia in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5799	MEDIUM	6.5	Incorrect inheritance of a new document's policy in Content Security Policy in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5800	MEDIUM	6.5	Insufficient policy enforcement in Blink in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5801	MEDIUM	6.5	Incorrect eliding of URLs in Omnibox in Google Chrome on iOS prior to 73.0.3683.75 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5802	MEDIUM	6.5	Incorrect handling of download origins in Navigation in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5803	MEDIUM	6.5	Insufficient policy enforcement in Content Security Policy in Google Chrome prior to 73.0.3683.75 allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5804	MEDIUM	5.5	Incorrect command line processing in Chrome in Google Chrome prior to 73.0.3683.75 allowed a local attacker to perform domain spoofing via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-7090	None	None	Flash Player Desktop Runtime versions 32.0.0.114 and earlier, Flash Player for Google Chrome versions 32.0.0.114 and earlier, and Flash Player for Microsoft Edge and Internet Explorer 11 versions 32.0.0.114 and earlier have an out-of-bounds read vulnerability. Successful exploitation could lead to information disclosure.

	135.0.704				Insufficient data validation in V8 in Google Chrome prior to 56.0.2924.76 allowed a remote attacker to
Google Chrome Google Chrome	9.116 135.0.704 9.116	CVE-2017-5028	None	None	leak cross-origin data via a crafted HTML page. Insufficient data validation in Extensions API in Google Chrome prior to 68.0.3440.75 allowed an attacker who convinced a user to install a malicious extension to bypass navigation restrictions via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-16069	None	None	Unintended floating-point error accumulation in SwiftShader in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16070	None	None	Integer overflows in Skia in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16073	None	None	Insufficient policy enforcement in site isolation in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to bypass site isolation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16074	None	None	Insufficient policy enforcement in site isolation in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to bypass site isolation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16075	None	None	Insufficient file type enforcement in Blink in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to obtain local file data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16077	None	None	Object lifecycle issue in Blink in Google Chrome prior to 69.0.3497.81 allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-16086	None	None	Insufficient policy enforcement in extensions API in Google Chrome prior to 69.0.3497.81 allowed an attacker who convinced a user to install a malicious extension to bypass navigation restrictions via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-17460	None	None	Insufficient data validation in filesystem URIs in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2018-17478	None	None	Incorrect array position calculations in V8 in Google Chrome prior to 70.0.3538.102 allowed a remote attacker to potentially exploit object corruption via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-17479	None	None	Incorrect object lifetime calculations in GPU code in Google Chrome prior to 70.0.3538.110 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-20073	None	None	Use of extended attributes in downloads in Google Chrome prior to 72.0.3626.81 allowed a local attacker to read download URLs via the filesystem.
Google Chrome	135.0.704 9.116	CVE-2018-6118	None	None	A double-eviction in the Incognito mode cache that lead to a user-after-free in cache in Google Chrome prior to 66.0.3359.139 allowed a remote attacker who had compromised the renderer process to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6121	None	None	Insufficient validation of input in Blink in Google Chrome prior to 66.0.3359.170 allowed a remote attacker to perform privilege escalation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6128	None	None	Incorrect URL parsing in WebKit in Google Chrome on iOS prior to 67.0.3396.62 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6129	None	None	Out of bounds array access in WebRTC in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6130	None	None	Incorrect handling of object lifetimes in WebRTC in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6131	None	None	Object lifecycle issue in WebAssembly in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6132	None	None	Uninitialized data in WebRTC in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2018-6134	None	None	Information leak in Blink in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to bypass no-referrer policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6136	None	None	Missing type check in V8 in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6138	None	None	Insufficient policy enforcement in Extensions API in Google Chrome prior to 67.0.3396.62 allowed an attacker who convinced a user to install a malicious extension to bypass navigation restrictions via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6142	None	None	Array bounds check failure in V8 in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2018-6145	None	None	Insufficient data validation in HTML parser in Google Chrome prior to 67.0.3396.62 allowed a remote attacker to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6148	None	None	Incorrect implementation in Content Security Policy in Google Chrome prior to 67.0.3396.79 allowed a remote attacker to bypass navigation restrictions via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6149	None	None	Type confusion in JavaScript in Google Chrome prior to 67.0.3396.87 allowed a remote attacker to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6150	None	None	Incorrect handling of CORS in ServiceWorker in Google Chrome prior to 66.0.3359.117 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6154	None	None	Insufficient data validation in WebGL in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6155	None	None	Incorrect handling of frames in the VP8 parser in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2018-6156	HIGH	8.8	Incorect derivation of a packet length in WebRTC in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2018-6157	None	None	Type confusion in WebRTC in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to potentially exploit heap corruption via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2018-6159	None	None	Insufficient policy enforcement in ServiceWorker in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2018-6161	None	None	Insufficient policy enforcement in Blink in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6168	None	None	Information leak in media engine in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2018-6171	None	None	Use after free in Bluetooth in Google Chrome prior to 68.0.3440.75 allowed an attacker who convinced a user to install a malicious extension to obtain potentially sensitive information from process memory via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6176	None	None	Insufficient file type enforcement in Extensions API in Google Chrome prior to 68.0.3440.75 allowed a remote attacker who had compromised the renderer process to perform privilege escalation via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2018-6177	None	None	Information leak in media engine in Google Chrome prior to 68.0.3440.75 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5784	None	None	Incorrect handling of deferred code in V8 in Google Chrome prior to 72.0.3626.96 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5785	None	None	Incorrect convexity calculations in Skia in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to perform an out of bounds memory write via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5786	['MEDIUM',	[6.5, 6.5]	Object lifetime issue in Blink in Google Chrome prior to 72.0.3626.121 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5805	MEDIUM	6.5	Use-after-free in PDFium in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5806	HIGH	8.8	Integer overflow in ANGLE in Google Chrome on Windows prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5807	HIGH	8.8	Object lifetime issue in V8 in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-5808	HIGH	8.8	Use after free in Blink in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5809	HIGH	8.8	Use after free in file chooser in Google Chrome prior to 74.0.3729.108 allowed a remote attacker who had compromised the renderer process to perform privilege escalation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5810	MEDIUM	6.5	Information leak in autofill in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5811	HIGH	8.8	Incorrect handling of CORS in ServiceWorker in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5812	MEDIUM	6.5	Inadequate security UI in iOS UI in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5813	HIGH	8.8	Use after free in V8 in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5814	MEDIUM	6.5	Insufficient policy enforcement in Blink in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5816	HIGH	8.8	Process lifetime issue in Chrome in Google Chrome on Android prior to 74.0.3729.108 allowed a remote attacker to potentially persist an exploited process via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5817	HIGH	8.8	Heap buffer overflow in ANGLE in Google Chrome on Windows prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5818	MEDIUM	6.5	Uninitialized data in media in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to obtain potentially sensitive information from process memory via a crafted video file.
Google Chrome	135.0.704 9.116	CVE-2019-5819	HIGH	7.8	Insufficient data validation in developer tools in Google Chrome on OS X prior to 74.0.3729.108 allowed a local attacker to execute arbitrary code via a crafted string copied to clipboard.
Google Chrome	135.0.704 9.116	CVE-2019-5820	HIGH	8.8	Integer overflow in PDFium in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.

Google Chrome	135.0.704 9.116	CVE-2019-5821	HIGH	8.8	Integer overflow in PDFium in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-5822	HIGH	8.8	Inappropriate implementation in Blink in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5823	MEDIUM	5.4	Insufficient policy enforcement in service workers in Google Chrome prior to 74.0.3729.108 allowed a remote attacker to bypass navigation restrictions via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5824	HIGH	8.8	Parameter passing error in media in Google Chrome prior to 74.0.3729.131 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5827	HIGH	8.8	Integer overflow in SQLite via WebSQL in Google Chrome prior to 74.0.3729.131 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5828	HIGH	8.8	Object lifecycle issue in ServiceWorker in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5829	HIGH	8.8	Integer overflow in download manager in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5830	MEDIUM	6.5	Insufficient policy enforcement in CORS in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5831	HIGH	8.8	Object lifecycle issue in V8 in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5832	MEDIUM	6.5	Insufficient policy enforcement in XMLHttpRequest in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5833	MEDIUM	4.3	Incorrect dialog box scoping in browser in Google Chrome on Android prior to 75.0.3770.80 allowed a remote attacker to display misleading security UI via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-5834	MEDIUM	6.5	Insufficient data validation in Blink in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5835	MEDIUM	6.5	Object lifecycle issue in SwiftShader in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to potentially perform out of bounds memory access via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5836	HIGH	8.8	Heap buffer overflow in ANGLE in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5837	MEDIUM	6.5	Resource size information leakage in Blink in Google Chrome prior to 75.0.3770.80 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-5838	MEDIUM	4.3	Insufficient policy enforcement in extensions API in Google Chrome prior to 75.0.3770.80 allowed an attacker who convinced a user to install a malicious extension to bypass restrictions on file URIs via a crafted Chrome Extension.
Google Chrome	135.0.704 9.116	CVE-2019-5839	MEDIUM	4.3	Excessive data validation in URL parser in Google Chrome prior to 75.0.3770.80 allowed a remote attacker who convinced a user to input a URL to bypass website URL validation via a crafted URL.
Google Chrome	135.0.704 9.116	CVE-2019-5840	MEDIUM	4.3	Incorrect security UI in popup blocker in Google Chrome on iOS prior to 75.0.3770.80 allowed a remote attacker to bypass navigation restrictions via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2016-5202	CRITICAL	9.1	browser/extensions/api/dial/dial_registry.cc in Google Chrome before 54.0.2840.98 on macOS, before 54.0.2840.99 on Windows, and before 54.0.2840.100 on Linux neglects to copy a device ID before an erase() call, which causes the erase operation to access data that that erase operation will destroy.
Google Chrome	135.0.704 9.116	CVE-2011-1459	MEDIUM	6.5	The WebKit::WebPluginContainerImpl::handleEvent function in Google Chrome before Blink M11 allows an attacker to cause a denial of service (crash) via the htmlpluginelement.cpp plugin.
Google Chrome	135.0.704 9.116	CVE-2011-1460	CRITICAL	9.8	WebKit in Google Chrome before Blink M11 contains a bad cast to RenderBlock when anonymous blocks are renderblocks.
Google Chrome	135.0.704 9.116	CVE-2011-1298	HIGH	7.5	An Integer Overflow exists in WebKit in Google Chrome before Blink M11 in the macOS WebCore::GraphicsContext::fillRect function.

Google Chrome	135.0.704 9.116	CVE-2014-3180	CRITICAL	9.1	In kernel/compat.c in the Linux kernel before 3.17, as used in Google Chrome OS and other products, there is a possible out-of-bounds read. restart_syscall uses uninitialized data when restarting compat_sys_nanosleep. NOTE: this is disputed because the code path is unreachable
Google Chrome	135.0.704 9.116	CVE-2011-2808	MEDIUM	6.5	A stale layout root is set as an input element in WebKit in Google Chrome before Blink M13 when a child of a keygen with autofocus is accessed.
Google Chrome	135.0.704 9.116	CVE-2011-2353	MEDIUM	6.5	Use after free vulnerability in documentloader in WebKit in Google Chrome before Blink M13 in DocumentWriter::replaceDocument function.
Google Chrome	135.0.704 9.116	CVE-2011-2807	MEDIUM	6.5	Incorrect handling of timer information in Timer.cpp in WebKit in Google Chrome before Blink M13.
Google Chrome	135.0.704 9.116	CVE-2011-2336	MEDIUM	6.5	An issue exists in WebKit in Google Chrome before Blink M12. when clearing lists in AnimationControllerPrivate that signal when a hardware animation starts.
Google Chrome	135.0.704 9.116	CVE-2011-2337	CRITICAL	9.8	A wrong type is used for a return value from strlen in WebKit in Google Chrome before Blink M12 on 64-bit platforms.
Google Chrome	135.0.704 9.116	CVE-2011-2335	HIGH	7.5	A double-free vulnerability exists in WebKit in Google Chrome before Blink M12 in the WebCore::CSSSelector function.
Google Chrome	135.0.704 9.116	CVE-2011-2334	MEDIUM	6.5	Use after free vulnerability exists in WebKit in Google Chrome before Blink M12 in RenderLayerwhen removing elements with reflections.
Google Chrome	135.0.704 9.116	CVE-2011-1802	MEDIUM	6.5	WebKit in Google Chrome before Blink M11 and M12 does not properly handle counter nodes, which allows remote attackers to cause a denial of service (memory corruption).
Google Chrome	135.0.704 9.116	CVE-2011-1803	MEDIUM	6.5	An issue exists in third_party/WebKit/Source/WebCo re/svg/animation/SVGSMILElement.h in WebKit in Google Chrome before Blink M11 and M12 when trying to access a removed smil element.
Google Chrome	135.0.704 9.116	CVE-2016-5194	CRITICAL	9.8	Unspecified vulnerabilities in Google Chrome before 54.0.2840.59.
Google Chrome	135.0.704 9.116	CVE-2016-9652	CRITICAL	9.8	Multiple unspecified vulnerabilities in Google Chrome before 55.0.2883.75.
Google Chrome	135.0.704 9.116	CVE-2019-13659	MEDIUM	4.3	IDN spoofing in Omnibox in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.

Google Chrome	135.0.704 9.116	CVE-2019-13660	MEDIUM	5.3	UI spoofing in Chromium in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to spoof notifications via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13661	MEDIUM	4.3	UI spoofing in Chromium in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to spoof notifications via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13662	MEDIUM	6.5	Insufficient policy enforcement in navigations in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13663	MEDIUM	4.3	IDN spoofing in Omnibox in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-13664	MEDIUM	6.5	Insufficient policy enforcement in Blink in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass content security policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13665	MEDIUM	6.5	Insufficient filtering in Blink in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass multiple file download protection via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13666	HIGH	7.4	Information leak in storage in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13667	MEDIUM	4.3	Inappropriate implementation in Omnibox in Google Chrome on iOS prior to 77.0.3865.75 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13668	HIGH	7.4	Insufficient policy enforcement in developer tools in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13669	MEDIUM	4.3	Incorrect data validation in navigation in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13670	MEDIUM	6.5	Insufficient data validation in JavaScript in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13671	MEDIUM	4.3	UI spoofing in Blink in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to spoof security UI via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-13673	HIGH	7.4	Insufficient data validation in developer tools in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13674	MEDIUM	4.3	IDN spoofing in Omnibox in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to perform domain spoofing via IDN homographs via a crafted domain name.
Google Chrome	135.0.704 9.116	CVE-2019-13675	MEDIUM	4.3	Insufficient data validation in extensions in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to disable extensions via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13676	MEDIUM	4.3	Insufficient policy enforcement in Chromium in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13677	MEDIUM	6.5	Insufficient policy enforcement in site isolation in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass site isolation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13678	MEDIUM	6.5	Incorrect data validation in downloads in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to perform domain spoofing via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13679	LOW	3.3	Insufficient policy enforcement in PDFium in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to show print dialogs via a crafted PDF file.
Google Chrome	135.0.704 9.116	CVE-2019-13680	MEDIUM	5.3	Inappropriate implementation in TLS in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to spoof client IP address to websites via crafted TLS connections.
Google Chrome	135.0.704 9.116	CVE-2019-13681	MEDIUM	4.3	Insufficient data validation in downloads in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass download restrictions via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13682	HIGH	8.8	Insufficient policy enforcement in external protocol handling in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass same origin policy via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13683	MEDIUM	6.5	Insufficient policy enforcement in developer tools in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to leak cross-origin data via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13684	MEDIUM	5.3	Inappropriate implementation in JavaScript in Google Chrome prior to 72.0.3626.81 allowed a remote attacker to leak cross-origin data via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-13685	HIGH	8.8	Use after free in sharing view in Google Chrome prior to 77.0.3865.90 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13686	HIGH	8.8	Use after free in offline mode in Google Chrome prior to 77.0.3865.90 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13687	HIGH	8.8	Use after free in Blink in Google Chrome prior to 77.0.3865.90 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13688	HIGH	8.8	Use after free in Blink in Google Chrome prior to 77.0.3865.90 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13691	MEDIUM	4.3	Insufficient validation of untrusted input in navigation in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13692	HIGH	8.8	Insufficient policy enforcement in reader mode in Google Chrome prior to 77.0.3865.75 allowed a remote attacker to bypass site isolation via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13693	HIGH	8.8	Use after free in IndexedDB in Google Chrome prior to 77.0.3865.120 allowed a remote attacker who had compromised the renderer process to execute arbitrary code via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13694	HIGH	8.8	Use after free in WebRTC in Google Chrome prior to 77.0.3865.120 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13695	HIGH	8.8	Use after free in audio in Google Chrome on Android prior to 77.0.3865.120 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13696	HIGH	8.8	Use after free in JavaScript in Google Chrome prior to 77.0.3865.120 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13697	MEDIUM	6.5	Insufficient policy enforcement in performance APIs in Google Chrome prior to 77.0.3865.120 allowed a remote attacker to leak cross-origin data via a crafted HTML page.

Google Chrome	135.0.704 9.116	CVE-2019-13698	HIGH	8.8	Out of bounds memory access in JavaScript in Google Chrome prior to 73.0.3683.103 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13699	HIGH	8.8	Use after free in media in Google Chrome prior to 78.0.3904.70 allowed a remote attacker who had compromised the renderer process to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13700	HIGH	8.8	Out of bounds memory access in the gamepad API in Google Chrome prior to 78.0.3904.70 allowed a remote attacker who had compromised the renderer process to potentially exploit heap corruption via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13701	MEDIUM	4.3	Incorrect implementation in navigation in Google Chrome prior to 78.0.3904.70 allowed a remote attacker to spoof the contents of the Omnibox (URL bar) via a crafted HTML page.
Google Chrome	135.0.704 9.116	CVE-2019-13702	HIGH	7.8	Inappropriate implementation in installer in Google Chrome on Windows prior to 78.0.3904.70 allowed a local attacker to perform privilege escalation via a crafted executable.
Intel(R) LMS	1.0.0.0	CVE-2020-8704	MEDIUM	6.4	Race condition in a subsystem in the Intel(R) LMS versions before 2039.1.0.0 may allow a privileged user to potentially enable escalation of privilege via local access.
Intel(R) Management Engine Driver	1.0.0.0	CVE-2019-11097	нісн	7.8	Improper directory permissions in the installer for Intel(R) Management Engine Consumer Driver for Windows before versions 11.8.70, 11.11.70, 11.22.70, 12.0.45,13.0.10 and 14.0.10; Intel(R) TXE before versions 3.1.70 and 4.0.20 may allow an authenticated user to potentially enable escalation of privilege via local access.
Intel(R) Management Engine Driver	1.0.0.0	CVE-2021-33087	MEDIUM	5.5	Improper authentication in the installer for the Intel(R) NUC M15 Laptop Kit Management Engine driver pack before version 15.0.10.1508 may allow an authenticated user to potentially enable denial of service via local access.
McAfee	1.29.162.1	CVE-2000-0119	None	None	The default configurations for McAfee Virus Scan and Norton Anti-Virus virus checkers do not check files in the RECYCLED folder that is used by the Windows Recycle Bin utility, which allows attackers to store malicious code without detection.
McAfee	1.29.162.1	CVE-2000-0502	None	None	Mcafee VirusScan 4.03 does not properly restrict access to the alert text file before it is sent to the Central Alert Server, which allows local users to modify alerts in an arbitrary fashion.

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McAfee	1.29.162.1	CVE-2000-1128	None	None	The default configuration of McAfee VirusScan 4.5 does not quote the ImagePath variable, which improperly sets the search path and allows local users to place a Trojan horse "common.exe" program in the C:\Program Files directory.
McAfee	1.29.162.1	CVE-2000-1129	None	None	McAfee WebShield SMTP 4.5 allows remote attackers to cause a denial of service via a malformed recipient field.
McAfee	1.29.162.1	CVE-2000-1130	None	None	McAfee WebShield SMTP 4.5 allows remote attackers to bypass email content filtering rules by including Extended ASCII characters in name of the attachment.
McAfee	1.29.162.1	CVE-2001-1144	None	None	Directory traversal vulnerability in McAfee ASaP VirusScan agent 1.0 allows remote attackers to read arbitrary files via a (dot dot) in the HTTP request.
McAfee	1.29.162.1	CVE-2001-0612	None	None	McAfee Remote Desktop 3.0 and earlier allows remote attackers to cause a denial of service (crash) via a large number of packets to port 5045.
McAfee	1.29.162.1	CVE-2002-2282	None	None	McAfee VirusScan 4.5.1, when the WebScanX.exe module is enabled, searches for particular DLLs from the user's home directory, even when browsing the local hard drive, which allows local users to run arbitrary code via malicious versions of those DLLs.
McAfee	1.29.162.1	CVE-2002-0690	None	None	Format string vulnerability in McAfee Security ePolicy Orchestrator (ePO) 2.5.1 allows remote attackers to execute arbitrary code via an HTTP GET request with a URI containing format strings.
McAfee	1.29.162.1	CVE-2003-0148	None	None	The default installation of MSDE via McAfee ePolicy Orchestrator 2.0 through 3.0 allows attackers to execute arbitrary code via a series of steps that (1) obtain the database administrator username and encrypted password in a configuration file from the ePO server using a certain request, (2) crack the password due to weak cryptography, and (3) use the password to pass commands through xp_cmdshell.
McAfee	1.29.162.1	CVE-2003-0149	None	None	Heap-based buffer overflow in ePO agent for McAfee ePolicy Orchestrator 2.0, 2.5, and 2.5.1 allows remote attackers to execute arbitrary code via a POST request containing long parameters.
McAfee	1.29.162.1	CVE-2003-0610	None	None	Directory traversal vulnerability in ePO agent for McAfee ePolicy Orchestrator 3.0 allows remote attackers to read arbitrary files via a certain HTTP request.

McAfee	1.29.162.1	CVE-2003-0616	None	None	Format string vulnerability in ePO service for McAfee ePolicy Orchestrator 2.0, 2.5, and 2.5.1 allows remote attackers to execute arbitrary code via a POST request with format strings in the computerlist parameter, which are used when logging a failed name resolution.
McAfee	1.29.162.1	CVE-2004-0095	None	None	McAfee ePolicy Orchestrator agent allows remote attackers to cause a denial of service (memory consumption and crash) and possibly execute arbitrary code via an HTTP POST request with an invalid Content-Length value, possibly triggering a buffer overflow.
McAfee	1.29.162.1	CVE-2004-0038	None	None	McAfee ePolicy Orchestrator (ePO) 2.5.1 Patch 13 and 3.0 SP2a Patch 3 allows remote attackers to execute arbitrary commands via certain HTTP POST requests to the spipe/file handler on ePO TCP port 81.
McAfee	1.29.162.1	CVE-2004-0831	None	None	McAfee VirusScan 4.5.1 does not drop SYSTEM privileges before allowing users to browse for files via the "System Scan" properties of the System Tray applet, which could allow local users to gain privileges.
McAfee	1.29.162.1	CVE-2004-1906	None	None	Mcafee FreeScan allows remote attackers to cause a denial of service and possibly arbitrary code via a long string in the ScanParam property of a COM object, which may trigger a buffer overflow.
McAfee	1.29.162.1	CVE-2004-1908	None	None	McFreeScan.CoMcFreeScan.1 ActiveX object in Mcafee FreeScan allows remote attackers to obtain sensitive information via the GetSpecialFolderLocation function with certain parameters.
McAfee	1.29.162.1	CVE-2004-2635	None	None	An ActiveX control for McAfee Security Installer Control System 4.0.0.81 allows remote attackers to access the Windows registry via web pages that use the control's RegQueryValue() method.

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McAfee	1.29.162.1	CVE-2004-1094	None	None	Buffer overflow in InnerMedia DynaZip DUNZIP32.dll file version 5.00.03 and earlier allows remote attackers to execute arbitrary code via a ZIP file containing a file with a long filename, as demonstrated using (1) a .rjs (skin) file in RealPlayer 10 through RealPlayer 10.5 (6.0.12.1053), RealOne Player 1 and 2, (2) the Restore Backup function in CheckMark Software Payroll 2004/2005 3.9.6 and earlier, (3) CheckMark MultiLedger before 7.0.2, (4) dtSearch 6.x and 7.x, (5) mcupdmgr.exe and mghtml.exe in McAfee VirusScan 10 Build 10.0.21 and earlier, (6) IBM Lotus Notes before 6.5.5, and other products. NOTE: it is unclear whether this is the same vulnerability as CVE-2004-0575, although the data manipulations are the same.
McAfee	1.29.162.1	CVE-2004-0932	None	None	McAfee Anti-Virus Engine DATS drivers before 4398 released on Oct 13th 2004 and DATS Driver before 4397 October 6th 2004 allows remote attackers to bypass antivirus protection via a compressed file with both local and global headers set to zero, which does not prevent the compressed file from being opened on a target system.
McAfee	1.29.162.1	CVE-2005-1107	None	None	McAfee Internet Security Suite 2005 uses insecure default ACLs for installed files, which allows local users to gain privileges or disable protection by modifying certain files.
McAfee	1.29.162.1	CVE-2005-0643	None	None	Buffer overflow in McAfee Scan Engine 4320 with DAT version before 4357 allows remote attackers to execute arbitrary code via crafted LHA files.
McAfee	1.29.162.1	CVE-2005-0644	None	None	Buffer overflow in McAfee Scan Engine 4320 with DAT version before 4436 allows remote attackers to execute arbitrary code via a malformed LHA file with a type 2 header file name field, a variant of CVE-2005-0643.
McAfee	1.29.162.1	CVE-2005-2186	None	None	Multiple cross-site scripting (XSS) vulnerabilities in McAfee IntruShield Security Management System allow remote authenticated users to inject arbitrary web script or HTML via the (1) thirdMenuName or (2) resourceName parameter to SystemEvent.jsp.
McAfee	1.29.162.1	CVE-2005-2187	None	None	McAfee IntruShield Security Management System allows remote authenticated users to access the " Generate Reports" feature and modify alerts by setting the Access option to true, as demonstrated using the (1) fullAccess or (2) fullAccessRight parameter in reports-column-center.jsp, or (3) fullAccess parameter to SystemEvent.jsp.

McAfee	1.29.162.1	CVE-2005-2188	None	None	McAfee IntruShield Security Management System obtains the user ID from the URL, which allows remote attackers to guess the Manager account and possibly gain privileges via a brute force attack.
McAfee	1.29.162.1	CVE-2005-3215	None	None	Multiple interpretation error in unspecified versions of McAfee Antivirus allows remote attackers to bypass virus detection via a malicious executable in a specially crafted RAR file with malformed central and local headers, which can still be opened by products such as Winrar and PowerZip, even though they are rejected as corrupted by Winzip and BitZipper.
McAfee	1.29.162.1	CVE-2005-3377	None	None	Multiple interpretation error in (1) McAfee Internet Security Suite 7.1.5 version 9.1.08 with the 4.4.00 engine and (2) McAfee Corporate 8.0.0 patch 10 with the 4400 engine allows remote attackers to bypass virus scanning via a file such as BAT, HTML, and EML with an "MZ" magic byte sequence which is normally associated with EXE, which causes the file to be treated as a safe type that could still be executed as a dangerous file type by applications on the end system, as demonstrated by a "triple headed" program that contains EXE, EML, and HTML content, aka the "magic byte bug."
McAfee	1.29.162.1	CVE-2005-3657	None	None	The ActiveX control in MCINSCTL.DLL for McAfee VirusScan Security Center does not use the IObjectSafetySiteLock API to restrict access to required domains, which allows remote attackers to create or append to arbitrary files via the StartLog and AddLog methods in the MCINSTALL.McLog object.
McAfee	1.29.162.1	CVE-2005-4505	None	None	Unquoted Windows search path vulnerability in McAfee VirusScan Enterprise 8.0i (patch 11) and CMA 3.5 (patch 5) might allow local users to gain privileges via a malicious "program.exe" file in the C: folder, which is run by naPrdMgr.exe when it attempts to execute EntVUtil.EXE under an unquoted "Program Files" path.
McAfee	1.29.162.1	CVE-2006-0982	None	None	The on-access scanner for McAfee Virex 7.7 for Macintosh, in some circumstances, might not activate when malicious content is accessed from the web browser, and might not prevent the content from being saved, which allows remote attackers to bypass virus protection, as demonstrated using the EICAR test file.

McAfee	1.29.162.1	CVE-2006-0559	None	None	Format string vulnerability in the SMTP server for McAfee WebShield 4.5 MR2 and earlier allows remote attackers to execute arbitrary code via format strings in the domain name portion of a destination address, which are not properly handled when a bounce message is constructed.
McAfee	1.29.162.1	CVE-2006-3575	None	None	Unknown vulnerability in the Buffer Overflow Protection in McAfee VirusScan Enterprise 8.0.0 allows local users to cause a denial of service (unstable operation) via a long string in the (1) " Process name", (2) "Module name", or (3) "API name" fields.
McAfee	1.29.162.1	CVE-2006-3623	None	None	Directory traversal vulnerability in Framework Service component in McAfee ePolicy Orchestrator agent 3.5.0.x and earlier allows remote attackers to create arbitrary files via a (dot dot) in the directory and filename in a PropsResponse (PackageType) request.
McAfee	1.29.162.1	CVE-2006-3961	None	None	Buffer overflow in McSubMgr ActiveX control (mcsubmgr.dll) in McAfee Security Center 6.0.23 for Internet Security Suite 2006, Wireless Home Network Security, Personal Firewall Plus, VirusScan, Privacy Service, SpamKiller, AntiSpyware, and QuickClean allows remote user-assisted attackers to execute arbitrary commands via long string parameters, which are later used in vsprintf.
McAfee	1.29.162.1	CVE-2006-4886	None	None	The VirusScan On-Access Scan component in McAfee VirusScan Enterprise 7.1.0 and Scan Engine 4.4.00 allows local privileged users to bypass security restrictions and disable the On-Access Scan option by opening the program via the task bar and quickly clicking the Disable button, possibly due to an interface-related race condition.
McAfee	1.29.162.1	CVE-2006-5156	None	None	Buffer overflow in McAfee ePolicy Orchestrator before 3.5.0.720 and ProtectionPilot before 1.1.1.126 allows remote attackers to execute arbitrary code via a request to /spipe/pkg/ with a long source header.
McAfee	1.29.162.1	CVE-2006-5417	None	None	McAfee Network Agent (mcnasvc.exe) 1.0.178.0, as used by multiple McAfee products possibly including Internet Security Suite, Personal Firewall Plus, and VirusScan, allows remote attackers to cause a denial of service (agent crash) via a long packet, possibly because of an invalid string position field value. NOTE: some of these details are obtained from third party information.

McAfee	1.29.162.1	CVE-2006-6474	None	None	Untrusted search path vulnerability in McAfee VirusScan for Linux 4510e and earlier includes the current working directory in the DT_RPATH environment variable, which allows local users to load arbitrary ELF DSO libraries and execute arbitrary code by installing malicious libraries in that directory.
McAfee	1.29.162.1	CVE-2006-6707	None	None	Stack-based buffer overflow in the NeoTraceExplorer.NeoTraceLoader ActiveX control (NeoTraceExplorer.dll) in NeoTrace Express 3.25 and NeoTrace Pro (aka McAfee Visual Trace) 3.25 allows remote attackers to execute arbitrary code via a long argument string to the TraceTarget method. NOTE: The provenance of this information is unknown; the details are obtained solely from third party information.
McAfee	1.29.162.1	CVE-2007-1226	None	None	McAfee VirusScan for Mac (Virex) before 7.7 patch 1 has weak permissions (0666) for /Library/Application Support/Virex/VShieldExclude.txt, which allows local users to reconfigure Virex to skip scanning of arbitrary files.
McAfee	1.29.162.1	CVE-2007-1227	None	None	VShieldCheck in McAfee VirusScan for Mac (Virex) before 7.7 patch 1 allow local users to change permissions of arbitrary files via a symlink attack on /Library/Application Support/Virex/VShieldExclude.txt, as demonstrated by symlinking to the root crontab file to execute arbitrary commands.
McAfee	1.29.162.1	CVE-2007-1498	None	None	Multiple stack-based buffer overflows in the SiteManager.SiteMgr.1 ActiveX control (SiteManager.dll) in the ePO management console in McAfee ePolicy Orchestrator (ePO) before 3.6.1 Patch 1 and ProtectionPilot (PRP) before 1.5.0 HotFix allow remote attackers to execute arbitrary code via a long argument to the (1) ExportSiteList and (2) VerifyPackageCatalog functions, and (3) unspecified vectors involving a swprintf function call.
McAfee	1.29.162.1	CVE-2007-1538	None	None	McAfee VirusScan Enterprise 8.5.0.i uses insecure permissions for certain Windows Registry keys, which allows local users to bypass local password protection via the UIP value in (1) HKEY_LOCAL_MACHINE\SOFTWARE\McAfee\Des ktopProtection or (2) HKEY_LOCAL_MACHINE\SOF TWARE\Network Associates\TVD\VirusScan Entreprise\CurrentVersion. NOTE: this issue has been disputed by third-party researchers, stating that the default permissions for HKEY_LOCAL_MACHINE\SOFTWARE does not allow for write access and the product does not modify the inherited permissions. There might be an interaction error with another product

					The administration server in McAfee e-Business
McAfee	1,29,162,1	CVE-2007-2151	None	None	Server before 8.1.1 and 8.5.x before 8.5.2 allows remote attackers to cause a denial of service (service crash) via a large length value in a malformed authentication packet, which triggers a heap over-read.
McAfee	1.29.162.1	CVE-2007-2152	None	None	Buffer overflow in the On-Access Scanner in McAfee VirusScan Enterprise before 8.0i Patch 12 allows user-assisted remote attackers to execute arbitrary code via a long filename containing multi-byte (Unicode) characters.
McAfee	1.29.162.1	CVE-2007-2584	None	None	Buffer overflow in the IsOldAppInstalled function in the McSubMgr.McSubMgr Subscription Manager ActiveX control (MCSUBMGR.DLL) in McAfee SecurityCenter before 6.0.25 and 7.x before 7.2.147 allows remote attackers to execute arbitrary code via a crafted argument.
McAfee	1.29.162.1	CVE-2006-5271	None	None	Integer underflow in McAfee ePolicy Orchestrator 3.5 through 3.6.1, ProtectionPilot 1.1.1 and 1.5, and Common Management Agent (CMA) 3.6.0.453 and earlier allows remote attackers to execute arbitrary code via a crafted UDP packet, which causes stack corruption.
McAfee	1.29.162.1	CVE-2006-5272	None	None	Stack-based buffer overflow in McAfee ePolicy Orchestrator 3.5 through 3.6.1, ProtectionPilot 1.1.1 and 1.5, and Common Management Agent (CMA) 3.6.0.453 and earlier allows remote attackers to execute arbitrary code via a crafted ping packet.
McAfee	1.29.162.1	CVE-2006-5273	None	None	Heap-based buffer overflow in McAfee ePolicy Orchestrator 3.5 through 3.6.1, ProtectionPilot 1.1.1 and 1.5, and Common Management Agent (CMA) 3.5.5.438 through 3.6.0.453 allows remote attackers to execute arbitrary code via a crafted packet.
McAfee	1.29.162.1	CVE-2006-5274	None	None	Integer overflow in McAfee ePolicy Orchestrator 3.5 through 3.6.1, ProtectionPilot 1.1.1 and 1.5, and Common Management Agent (CMA) 3.5.5.438 allows remote attackers to cause a denial of service (CMA Framework service crash) and possibly execute arbitrary code via unspecified vectors.
McAfee	1.29.162.1	CVE-2000-3274	None	None	Integer overflow in McAfee E-Business Server before 8.5.3 for Solaris, and before 8.1.2 for Linux, HP-UX, and AIX, allows remote attackers to execute arbitrary code via a large length value in an authentication packet, which results in a heap-based buffer overflow.

McAfee	1.29.162.1	CVE-2008-0127	None	None	The administration interface in McAfee E-Business Server 8.5.2 and earlier allows remote attackers to cause a denial of service (crash) and execute arbitrary code via a long initial authentication packet.
McAfee	1.29.162.1	CVE-2008-1357	None	None	Format string vulnerability in the logDetail function of applib.dll in McAfee Common Management Agent (CMA) 3.6.0.574 (Patch 3) and earlier, as used in ePolicy Orchestrator 4.0.0 build 1015, allows remote attackers to cause a denial of service (crash) or execute arbitrary code via format string specifiers in a sender field in an AgentWakeup request to UDP port 8082. NOTE: this issue only exists when the debug level is 8.
McAfee	1.29.162.1	CVE-2008-1855	None	None	FrameworkService.exe in McAfee Common Management Agent (CMA) 3.6.0.574 Patch 3 and earlier, as used by ePolicy Orchestrator (ePO) and ProtectionPilot (PrP), allows remote attackers to corrupt memory and cause a denial of service (CMA Framework service crash) via a long invalid method in requests for the /spin//AVClient//AVClient.csp URI, a different vulnerability than CVE-2006-5274.
McAfee	1.29.162.1	CVE-2008-3605	None	None	Unspecified vulnerability in McAfee Encrypted USB Manager 3.1.0.0, when the Re-use Threshold for passwords is nonzero, allows remote attackers to conduct offline brute force attacks via unknown vectors.
McAfee	1.29.162.1	CVE-2008-5257	None	None	webseald in WebSEAL 6.0.0.17 in IBM Tivoli Access Manager for e-business allows remote attackers to cause a denial of service (crash or hang) via HTTP requests, as demonstrated by a McAfee vulnerability scan.
McAfee	1.29.162.1	CVE-2009-1348	None	None	The AV engine before DAT 5600 in McAfee VirusScan, Total Protection, Internet Security, SecurityShield for Microsoft ISA Server, Security for Microsoft Sharepoint, Security for Email Servers, Email Gateway, and Active Virus Defense allows remote attackers to bypass virus detection via (1) an invalid Headflags field in a malformed RAR archive, (2) an invalid Packsize field in a malformed RAR archive, or (3) an invalid Filelength field in a malformed ZIP archive.
					McAfee GroupShield for Microsoft Exchange on Exchange Server 2000, and possibly other anti-virus or anti-spam products from McAfee or other vendors, does not scan X- headers for malicious content, which allows remote attackers to bypass virus detection via a crafted message, as demonstrated by a message with an X-Testing
McAfee	1.29.162.1	CVE-2009-1491	None	None	header and no message body.

McAfee	1.29.162.1	CVE-2008-7020	None	None	McAfee SafeBoot Device Encryption 4 build 4750 and earlier stores pre-boot authentication passwords in the BIOS Keyboard buffer and does not clear this buffer after use, which allows local users to obtain sensitive information by reading the physical memory locations associated with this buffer.
McAfee	1.29.162.1	CVE-2009-3339	None	None	Unspecified vulnerability in McAfee Email and Web Security Appliance 5.1 VMtrial allows remote attackers to read arbitrary files via unknown vectors, as demonstrated by a certain module in VulnDisco Pack Professional 8.9 through 8.11. NOTE: as of 20090917, this disclosure has no actionable information. However, because the VulnDisco Pack author is a reliable researcher, the issue is being assigned a CVE identifier for tracking purposes.
McAfee	1.29.162.1	CVE-2009-3565	None	None	Multiple cross-site scripting (XSS) vulnerabilities in intruvert/jsp/module/Login.jsp in McAfee IntruShield Network Security Manager (NSM) before 5.1.11.6 allow remote attackers to inject arbitrary web script or HTML via
McAfee	1.29.162.1	CVE-2009-3566	None	None	McAfee IntruShield Network Security Manager (NSM) before 5.1.11.8.1 does not include the HTTPOnly flag in the Set-Cookie header for the session identifier, which allows remote attackers to hijack a session by leveraging a cross-site scripting (XSS) vulnerability.
McAfee	1.29.162.1	CVE-2010-2116	None	None	The web interface in McAfee Email Gateway (formerly IronMail) 6.7.1 allows remote authenticated users, with only Read privileges, to gain Write privileges to modify configuration via the save action in a direct request to admin/systemWebAdminConfig.do.
McAfee	1.29.162.1	CVE-2010-2290	None	None	Cross-site scripting (XSS) vulnerability in cgi-bin/cgix/help in McAfee Unified Threat Management (UTM) Firewall (formerly SnapGear) firmware 3.0.0 through 4.0.6 allows remote attackers to inject arbitrary web script or HTML via the page parameter.
McAfee	1.29.162.1	CVE-2011-3006	None	None	The MyAsUtil ActiveX control in MyAsUtil5.2.0.603.dll in McAfee SaaS Endpoint Protection 5.2.1 and earlier allows remote attackers to bypass the MyASUtil.SecureObjectFactory.Create SecureObject domain execution policy using a cross-site scripting (XSS) attack, execute arbitrary code using the MyASUtil.InstallInfo.RunUserProgra m function, and possibly conduct other unspecified attacks.

					The myClOScn ActiveX control (myClOScn.dll) in
McAfee	1.29.162.1	CVE-2011-3007	None	None	McAfee SaaS Endpoint Protection 5.2.1 and earlier allows remote attackers to write to arbitrary files by specifying an arbitrary filename in the MyCioScan.Scan.ReportFile parameter, as demonstrated by injecting script into a log file and executing arbitrary code using the MyCioScan.Scan.Start method.
McAfee	1.29.162.1	CVE-2012-1425	None	None	The TAR file parser in Avira AntiVir 7.11.1.163, Antiy Labs AVL SDK 2.0.3.7, Quick Heal (aka Cat QuickHeal) 11.00, Emsisoft Anti-Malware 5.1.0.1, Fortinet Antivirus 4.2.254.0, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, Jiangmin Antivirus 13.0.900, Kaspersky Anti-Virus 7.0.0.125, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, NOD32 Antivirus 5795, Norman Antivirus 6.06.12, PC Tools AntiVirus 7.0.3.5, AVEngine 20101.3.0.103 in Symantec Endpoint Protection 11, Trend Micro AntiVirus 9.120.0.1004, and Trend Micro HouseCall 9.120.0.1004 allows remote attackers to bypass malware detection via a POSIX TAR file with an initial \50\4B\03\04 character sequence. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different TAR parser implementations.
McAfee	1.29.162.1	CVE-2012-1429	None	None	The ELF file parser in Bitdefender 7.2, Comodo Antivirus 7424, Emsisoft Anti-Malware 5.1.0.1, eSafe 7.0.17.0, F-Secure Anti-Virus 9.0.16160.0, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, and nProtect Anti-Virus 2011-01-17.01 allows remote attackers to bypass malware detection via an ELF file with a ustar character sequence at a certain location. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different ELF parser implementations.

McAfee	1.29.162.1	CVE-2012-1430	None	None	The ELF file parser in Bitdefender 7.2, Comodo Antivirus 7424, eSafe 7.0.17.0, F-Secure Anti-Virus 9.0.16160.0, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, nProtect Anti-Virus 2011-01-17.01, Sophos Anti-Virus 4.61.0, and Rising Antivirus 22.83.00.03 allows remote attackers to bypass malware detection via an ELF file with a \19\04\00\10 character sequence at a certain location. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different ELF parser implementations.
McAfee	1.29.162.1	CVE-2012-1431	None	None	The ELF file parser in Bitdefender 7.2, Command Antivirus 5.2.11.5, Comodo Antivirus 7424, eSafe 7.0.17.0, F-Prot Antivirus 4.6.2.117, F-Secure Anti-Virus 9.0.16160.0, McAfee Gateway (formerly Webwasher) 2010.1C, nProtect Anti-Virus 2011-01-17.01, Sophos Anti-Virus 4.61.0, and Rising Antivirus 22.83.00.03 allows remote attackers to bypass malware detection via an ELF file with a \4a\46\49\46 character sequence at a certain location. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different ELF parser implementations.
McAfee	1.29.162.1	CVE-2012-1442	None	None	The ELF file parser in Quick Heal (aka Cat QuickHeal) 11.00, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, eSafe 7.0.17.0, Kaspersky Anti-Virus 7.0.0.125, F-Secure Anti-Virus 9.0.16160.0, Sophos Anti-Virus 4.61.0, Antiy Labs AVL SDK 2.0.3.7, Rising Antivirus 22.83.00.03, Fortinet Antivirus 4.2.254.0, and Panda Antivirus 10.0.2.7 allows remote attackers to bypass malware detection via an ELF file with a modified class field. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different ELF parser implementations.

McAfee	1.29.162.1	CVE-2012-1453	None	None	The CAB file parser in Dr.Web 5.0.2.03300, Trend Micro HouseCall 9.120.0.1004, Kaspersky Anti-Virus 7.0.0.125, Sophos Anti-Virus 4.61.0, Trend Micro AntiVirus 9.120.0.1004, McAfee Gateway (formerly Webwasher) 2010.1C, Emsisoft Anti-Malware 5.1.0.1, CA eTrust Vet Antivirus 36.1.8511, Antiy Labs AVL SDK 2.0.3.7, Antimalware Engine 1.1.6402.0 in Microsoft Security Essentials 2.0, Rising Antivirus 22.83.00.03, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, Fortinet Antivirus 4.2.254.0, and Panda Antivirus 10.0.2.7 allows remote attackers to bypass malware detection via a CAB file with a modified coffFiles field. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different CAB parser implementations.
McAfee	1.29.162.1	CVE-2012-1454	None	None	The ELF file parser in Dr.Web 5.0.2.03300, eSafe 7.0.17.0, McAfee Gateway (formerly Webwasher) 2010.1C, Rising Antivirus 22.83.00.03, Fortinet Antivirus 4.2.254.0, and Panda Antivirus 10.0.2.7 allows remote attackers to bypass malware detection via an ELF file with a modified ei_version field. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different ELF parser implementations.
McAfee	1.29.162.1	CVE-2012-1456	None	None	The TAR file parser in AVG Anti-Virus 10.0.0.1190, Quick Heal (aka Cat QuickHeal) 11.00, Comodo Antivirus 7424, Emsisoft Anti-Malware 5.1.0.1, eSafe 7.0.17.0, F-Prot Antivirus 4.6.2.117, Fortinet Antivirus 4.2.254.0, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, Jiangmin Antivirus 13.0.900, Kaspersky Anti-Virus 7.0.0.125, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, NOD32 Antivirus 5795, Norman Antivirus 6.06.12, Panda Antivirus 10.0.2.7, Rising Antivirus 22.83.00.03, Sophos Anti-Virus 4.61.0, AVEngine 20101.3.0.103 in Symantec Endpoint Protection 11, Trend Micro AntiVirus 9.120.0.1004, and Trend Micro HouseCall 9.120.0.1004 allows remote attackers to bypass malware detection via a TAR file with an appended ZIP file. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different TAR parser implementations.

					The TAR file parser in Avira AntiVir 7.11.1.163, Antiy Labs AVL SDK 2.0.3.7, avast! Antivirus 4.8.1351.0 and 5.0.677.0, AVG Anti-Virus 10.0.0.1190, Bitdefender 7.2, Quick Heal (aka Cat QuickHeal) 11.00, ClamAV 0.96.4, Command Antivirus 5.2.11.5, Emsisoft Anti-Malware 5.1.0.1, eSafe 7.0.17.0, F-Prot Antivirus 4.6.2.117, G Data AntiVirus 21, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, Jiangmin Antivirus 13.0.900, K7 AntiVirus 9.77.3565, Kaspersky Anti-Virus 7.0.0.125, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, Antimalware Engine 1.1.6402.0 in Microsoft Security Essentials 2.0, NOD32 AntiVirus 5795, Norman Antivirus 6.06.12, PC Tools AntiVirus 7.0.3.5, Rising Antivirus 22.83.00.03, AVEngine 20101.3.0.103 in Symantec
McAfee	1.29.162.1	CVE-2012-1457	None	None	Endpoint Protection 11, Trend Micro AntiVirus 9.120.0.1004, Trend Micro HouseCall 9.120.0.1004, VBA32 3.12.14.2, and VirusBuster 13.6.151.0 allows remote attackers to bypass malware detection via a TAR archive e
					The TAR file parser in AhnLab V3 Internet Security 2011.01.18.00, Avira AntiVir 7.11.1.163, Antiy Labs AVL SDK 2.0.3.7, avast! Antivirus 4.8.1351.0 and 5.0.677.0, AVG Anti-Virus 10.0.0.1190, Bitdefender 7.2, Quick Heal (aka Cat QuickHeal) 11.00, ClamAV 0.96.4, Command Antivirus 5.2.11.5, Comodo Antivirus 7424, Emsisoft Anti-Malware 5.1.0.1, F-Prot Antivirus 4.6.2.117, F-Secure Anti-Virus 9.0.16160.0, Fortinet Antivirus 4.2.254.0, G Data AntiVirus 21, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, Jiangmin Antivirus 13.0.900, K7 AntiVirus 9.77.3565, Kaspersky Anti-Virus 7.0.0.125, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, Antimalware Engine 1.1.6402.0 in Microsoft Security Essentials 2.0, NOD32 Antivirus 5795, Norman Antivirus 6.06.12, nProtect Anti-Virus 2011-01-17.01, Panda Antivirus
McAfee	1.29.162.1	CVE-2012-1459	None	None	10.0.2.7, PC Tools AntiVirus 7.0.3.5, Rising Antivirus 22.83.00.03, Sophos Anti-Virus 4.61.0, AVEngine 20101.3.0.103 in Symantec Endpoint Pr

McAfee 1.29.162.1 CVE-2012-1461 None None implementations. The ELF file parser in AhnLab V3 Internet Secur 2011.01.18.00, Bitdefender 7.2, Quick Heal (aka Cat QuickHeal) 11.00, Command Antivirus 5.2.1 Comodo Antivirus 7424, eSafe 7.0.17.0, F-Prot Antivirus 4.6.2.117, F-Secure Anti-Virus 9.0.16160.0, McAfee Anti-Virus Scanning Engine 5.400.0.1158, Norman Antivirus 6.06.12, nProte Anti-Virus 2011-01-17.01, and Panda Antivirus 10.0.2.7 allows remote attackers to bypass malw detection via an ELF file with a modified endiann field. NOTE: this may later be SPLIT into multiple CVEs if additional information is published show that the error occurred independently in different ELF parser implementations. McAfee Web Gateway 7.0 allows remote attacker to bypass the access configuration for the CONNECT method by providing an arbitrary allowed hostname in the Host HTTP header. NO this issue might not be reproducible, because the researcher did not provide configuration details if the vulnerable system, and the observed behaving might be consistent with a configuration that was (perhaps inadvertently) designed to allow access McAfee Ommon Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.588 and 3.6.0 through 3.6.0.608, a through 3.5.5.608 and 3.6.0 through 3.6.0.608, a through 3.5.5.608 and 3.6.0 through 3.6.0						The Gzip file parser in AVG Anti-Virus 10.0.0.1190, Bitdefender 7.2, Command Antivirus 5.2.11.5, Emsisoft Anti-Malware 5.1.0.1, F-Secure Anti-Virus 9.0.16160.0, Fortinet Antivirus 4.2.254.0, Ikarus Virus Utilities T3 Command Line Scanner 1.1.97.0, Jiangmin Antivirus 13.0.900, K7 AntiVirus 9.77.3565, Kaspersky Anti-Virus 7.0.0.125, McAfee Anti-Virus Scanning Engine 5.400.0.1158, McAfee Gateway (formerly Webwasher) 2010.1C, NOD32 Antivirus 5795, Norman Antivirus 6.06.12, Rising Antivirus 22.83.00.03, Sophos Anti-Virus 4.61.0, AVEngine 20101.3.0.103 in Symantec Endpoint Protection 11, Trend Micro AntiVirus 9.120.0.1004, Trend Micro HouseCall 9.120.0.1004, and VBA32 3.12.14.2 allows remote attackers to bypass malware detection via a .tar.gz file with multiple compressed streams. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different Gzip parser
McAfee 1.29.162.1 CVE-2012-212 None None Season of McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.5.5.588 and 3.6.0 through 3.6.0.608, a McAfee Common Management Agent (CMA) 3.5 through 3.6.0.608 and 3.6.0 through 3.6.0.608 a McAfee Common Management Agent (CMA) 3.5 through 3.6.0.608 and 3.6.0 through 3.6.0.608 and 3.6.0 through 3	McAfee	1.29.162.1	CVE-2012-1461	None	None	
to bypass the access configuration for the CONNECT method by providing an arbitrary allowed hostname in the Host HTTP header. NO this issue might not be reproducible, because the researcher did not provide configuration details for the vulnerable system, and the observed behavior might be consistent with a configuration that was (perhaps inadvertently) designed to allow access based on Host HTTP headers McAfee Common Management Agent (CMA) 3.5. through 3.5.5.588 and 3.6.0 through 3.6.0.608, as	McAfee	1.29.162.1	CVE-2012-1463	None	None	Antivirus 4.6.2.117, F-Secure Anti-Virus 9.0.16160.0, McAfee Anti-Virus Scanning Engine 5.400.0.1158, Norman Antivirus 6.06.12, nProtect Anti-Virus 2011-01-17.01, and Panda Antivirus 10.0.2.7 allows remote attackers to bypass malware detection via an ELF file with a modified endianness field. NOTE: this may later be SPLIT into multiple CVEs if additional information is published showing that the error occurred independently in different ELF parser implementations.
through 3.5.5.588 and 3.6.0 through 3.6.0.608, a	McAfee	1.29.162.1	CVE-2012-2212	None	None	CONNECT method by providing an arbitrary allowed hostname in the Host HTTP header. NOTE: this issue might not be reproducible, because the researcher did not provide configuration details for the vulnerable system, and the observed behavior might be consistent with a configuration that was (perhaps inadvertently) designed to allow access
McAfee 1.29.162.1 CVE-2009-5115 None None object.	McAfee	1,29,162.1	CVE-2009-5115	None	None	

McAfee	1.29.162.1	CVE-2009-5116	None	None	McAfee LinuxShield 1.5.1 and earlier does not properly implement client authentication, which allows remote authenticated users to obtain Admin access to the statistics server by leveraging a client account.
McAfee	1.29.162.1	CVE-2009-5117	None	None	The Web Post Protection feature in McAfee Host Data Loss Prevention (DLP) 3.x before 3.0.100.10 and 9.x before 9.0.0.422, when HTTP Capture mode is enabled, allows local users to obtain sensitive information from web traffic by reading unspecified files.
McAfee	1.29.162.1	CVE-2009-5118	None	None	Untrusted search path vulnerability in McAfee VirusScan Enterprise before 8.7i allows local users to gain privileges via a Trojan horse DLL in an unspecified directory, as demonstrated by scanning a document located on a remote share.
McAfee	1.29.162.1	CVE-2010-3496	None	None	McAfee VirusScan Enterprise 8.5i and 8.7i does not properly interact with the processing of hcp:// URLs by the Microsoft Help and Support Center, which makes it easier for remote attackers to execute arbitrary code via malware that is correctly detected by this product, but with a detection approach that occurs too late to stop the code execution.
McAfee	1.29.162.1	CVE-2010-5143	None	None	McAfee VirusScan Enterprise before 8.8 allows local users to disable the product by leveraging administrative privileges to execute an unspecified Metasploit Framework module.
McAfee	1.29.162.1	CVE-2011-5100	None	None	The web interface in McAfee Firewall Reporter before 5.1.0.13 does not properly implement cookie authentication, which allows remote attackers to obtain access, and disable anti-virus functionality, via an HTTP request.
McAfee	1.29.162.1	CVE-2011-5101	None	None	The Rumor technology in McAfee SaaS Endpoint Protection before 5.2.4 allows remote attackers to relay e-mail messages via unspecified vectors, as demonstrated by relaying spam.
McAfee	1.29.162.1	CVE-2012-4580	None	None	Cross-site scripting (XSS) vulnerability in McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, allows remote attackers to inject arbitrary web script or HTML via vectors related to the McAfee Security Appliance Management Console/Dashboard.

McAfee	1.29.162.1	CVE-2012-4581	None	None	McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, does not disable the server-side session token upon the closing of the Management Console/Dashboard, which makes it easier for remote attackers to hijack sessions by capturing a session cookie and then modifying the response to a login attempt, related to a "Logout Failure" issue.
McAfee	1.29.162.1	CVE-2012-4582	None	None	McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, allows remote authenticated users to reset the passwords of arbitrary administrative accounts via unspecified vectors.
McAfee	1.29.162.1	CVE-2012-4583	None	None	McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, allows remote authenticated users to obtain the session tokens of arbitrary users by navigating within the Dashboard.
McAfee	1.29.162.1	CVE-2012-4584	None	None	McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, does not properly encrypt system-backup data, which makes it easier for remote authenticated users to obtain sensitive information by reading a backup file, as demonstrated by obtaining password hashes.
McAfee	1.29.162.1	CVE-2012-4585	None	None	McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, allows remote authenticated users to read arbitrary files via a crafted URL.
McAfee	1.29.162.1	CVE-2012-4586	None	None	McAfee Email and Web Security (EWS) 5.x before 5.5 Patch 6 and 5.6 before Patch 3, and McAfee Email Gateway (MEG) 7.0 before Patch 1, accesses files with the privileges of the root user, which allows remote authenticated users to bypass intended permission settings by requesting a file.
McAfee	1.29.162.1	CVE-2012-4587	None	None	McAfee Enterprise Mobility Manager (EMM) Agent before 4.8 and Server before 10.1, when one-time provisioning (OTP) mode is enabled, have an improper dependency on DNS SRV records, which makes it easier for remote attackers to discover user passwords by spoofing the EMM server, as demonstrated by a password entered on an iOS device.

McAfee	1.29.162.1	CVE-2012-4588	None	None	McAfee Enterprise Mobility Manager (EMM) Agent before 4.8 and Server before 10.1 record all invalid usernames presented in failed login attempts, and place them on a list of accounts that an administrator may wish to unlock, which allows remote attackers to cause a denial of service (excessive list size in the EMM Database) via a long sequence of login attempts with different usernames.
McAfee	1.29.162.1	CVE-2012-4589	None	None	Login.aspx in the Portal in McAfee Enterprise Mobility Manager (EMM) before 10.0 does not have an off autocomplete attribute for unspecified form fields, which makes it easier for remote attackers to obtain access by leveraging an unattended workstation.
McAfee	1.29.162.1	CVE-2012-4590	None	None	Multiple cross-site scripting (XSS) vulnerabilities in About.aspx in the Portal in McAfee Enterprise Mobility Manager (EMM) before 10.0 might allow remote attackers to inject arbitrary web script or HTML via the (1) User Agent or (2) Connection variable.
McAfee	1.29.162.1	CVE-2012-4591	None	None	About.aspx in the Portal in McAfee Enterprise Mobility Manager (EMM) before 10.0 discloses the name of the user account for an IIS worker process, which allows remote attackers to obtain potentially sensitive information by visiting this page.
McAfee	1.29.162.1	CVE-2012-4592	None	None	The Portal in McAfee Enterprise Mobility Manager (EMM) before 10.0 does not set the secure flag for the ASP.NET session cookie in an https session, which makes it easier for remote attackers to capture this cookie by intercepting its transmission within an http session.
McAfee	1.29.162.1	CVE-2012-4593	None	None	McAfee Application Control and Change Control 5.1.x and 6.0.0 do not enforce an intended password requirement in certain situations involving attributes of the password file, which allows local users to bypass authentication by executing a command.
McAfee	1.29.162.1	CVE-2012-4594	None	None	McAfee ePolicy Orchestrator (ePO) 4.6.1 and earlier allows remote authenticated users to bypass intended access restrictions, and obtain sensitive information from arbitrary reporting panels, via a modified ID value in a console URL.
McAfee	1.29.162.1	CVE-2012-4595	None	None	McAfee Email and Web Security (EWS) 5.5 through Patch 6 and 5.6 through Patch 3, and McAfee Email Gateway (MEG) 7.0.0 and 7.0.1, allows remote attackers to bypass authentication and obtain an admin session ID via unspecified vectors.

McAfee	1.29.162.1	CVE-2012-4596	None	None	Directory traversal vulnerability in McAfee Email Gateway (MEG) 7.0.0 and 7.0.1 allows remote authenticated users to bypass intended access restrictions and download arbitrary files via a crafted URL.
McAfee	1.29.162.1	CVE-2012-4597	None	None	Cross-site scripting (XSS) vulnerability in McAfee Email and Web Security (EWS) 5.5 through Patch 6 and 5.6 through Patch 3, and McAfee Email Gateway (MEG) 7.0.0 and 7.0.1, allows remote attackers to inject arbitrary web script or HTML via vectors related to the McAfee Security Appliance Management Console/Dashboard.
McAfee	1.29.162.1	CVE-2012-4598	None	None	An unspecified ActiveX control in McAfee Virtual Technician (MVT) before 6.4, and ePO-MVT, allows remote attackers to execute arbitrary code or cause a denial of service (Internet Explorer crash) via a crafted web site.
McAfee	1.29.162.1	CVE-2012-4599	None	None	McAfee SmartFilter Administration, and SmartFilter Administration Bess Edition, before 4.2.1.01 does not require authentication for access to the JBoss Remote Method Invocation (RMI) interface, which allows remote attackers to execute arbitrary code via a crafted .war file.
McAfee	1.29.162.1	CVE-2010-5166	None	None	Race condition in McAfee Total Protection 2010 10.0.580 on Windows XP allows local users to bypass kernel-mode hook handlers, and execute dangerous code that would otherwise be blocked by a handler but not blocked by signature-based malware detection, via certain user-space memory changes during hook-handler execution, aka an argument-switch attack or a KHOBE attack. NOTE: this issue is disputed by some third parties because it is a flaw in a protection mechanism for situations where a crafted program has already begun to execute
McAfee	1.29.162.1	CVE-2012-4014	None	None	Unspecified vulnerability in McAfee Email Anti-virus (formerly WebShield SMTP) allows remote attackers to cause a denial of service via unknown vectors.
McAfee	1.29.162.1	CVE-2012-5879	None	None	An ActiveX control in McHealthCheck.dll in McAfee Virtual Technician (MVT) and ePO-MVT 6.5.0.2101 and earlier allows remote attackers to modify or create arbitrary files via a full pathname argument to the Save method.

McAfee	1.29.162.1	CVE-2013-0140	None	None	SQL injection vulnerability in the Agent-Handler component in McAfee ePolicy Orchestrator (ePO) before 4.5.7 and 4.6.x before 4.6.6 allows remote attackers to execute arbitrary SQL commands via a crafted request over the Agent-Server communication channel.
McAfee	1.29.162.1	CVE-2013-0141	None	None	Directory traversal vulnerability in McAfee ePolicy Orchestrator (ePO) before 4.5.7 and 4.6.x before 4.6.6 allows remote attackers to upload arbitrary files via a crafted request over the Agent-Server communication channel, as demonstrated by writing to the Software/ directory.
McAfee	1.29.162.1	CVE-2013-4882	None	None	Multiple SQL injection vulnerabilities in McAfee ePolicy Orchestrator 4.6.6 and earlier, and the ePolicy Orchestrator (ePO) extension for McAfee Agent (MA) 4.5 and 4.6, allow remote authenticated users to execute arbitrary SQL commands via the uid parameter to (1) core/showRegisteredTypeDetail s.do and (2) EPOAGENTMETA/DisplayMSAPropsD etail.do, a different vulnerability than CVE-2013-0140.
McAfee	1.29.162.1	CVE-2013-4883	None	None	Multiple cross-site scripting (XSS) vulnerabilities in McAfee ePolicy Orchestrator 4.6.6 and earlier, and the ePO Extension for the McAfee Agent (MA) 4.5 through 4.6, allow remote attackers to inject arbitrary web script or HTML via the (1) instanceld parameter core/loadDisplayType.do; (2) instanceld or (3) monitorUrl parameter to console/createDashboardContainer.do; uid parameter to (4) ComputerMgmt/sysDetPanelBoolPi e.do or (5) ComputerMgmt/sysDetPanelSummary.do; (6) uid, (7) orion.user.security.token, or (8) ajaxMode parameter to ComputerMgmt/sysDetPanel Qry.do; or (9) uid, (10) orion.user.security.token, or (11) ajaxMode parameter to ComputerMgmt/sysDetPanelSummary.do.
McAfee	1.29.162.1	CVE-2013-3627	None	None	FrameworkService.exe in McAfee Framework Service in McAfee Managed Agent (MA) before 4.5.0.1927 and 4.6 before 4.6.0.3258 allows remote attackers to cause a denial of service (service crash) via a malformed HTTP request.
McAfee	1.29.162.1	CVE-2013-6349	None	None	McAfee Email Gateway (MEG) 7.0 before 7.0.4 and 7.5 before 7.5.1 allows remote authenticated users to execute arbitrary commands via unspecified vectors.

McAfee	1.29.162.1	CVE-2013-7092	None	None	Multiple SQL injection vulnerabilities in /admin/cgi-bin/rpc/doReport/18 in McAfee Email Gateway 7.6 allow remote authenticated users to execute arbitrary SQL commands via the (1) events_col, (2) event_id, (3) reason, (4) events_order, (5) emailstatus_order, or (6) emailstatus_col JSON keys.
McAfee	1.29.162.1	CVE-2013-7103	None	None	McAfee Email Gateway 7.6 allows remote authenticated administrators to execute arbitrary commands via shell metacharacters in the value attribute in a (1) TestFile XML element or the (2) hostname. NOTE: this issue can be combined with CVE-2013-7092 to allow remote attackers to execute commands.
McAfee	1.29.162.1	CVE-2013-7104	None	None	McAfee Email Gateway 7.6 allows remote authenticated administrators to execute arbitrary commands by specifying them in the value attribute in a (1) Command or (2) Script XML element. NOTE: this issue can be combined with CVE-2013-7092 to allow remote attackers to execute commands.
McAfee	1.29.162.1	CVE-2014-1472	None	None	Multiple cross-site scripting (XSS) vulnerabilities in the Enterprise Manager in McAfee Vulnerability Manager (MVM) 7.5.5 and earlier allow remote attackers to inject arbitrary web script or HTML via unspecified vectors.
McAfee	1.29.162.1	CVE-2014-1473	None	None	Multiple cross-site request forgery (CSRF) vulnerabilities in the Enterprise Manager in McAfee Vulnerability Manager (MVM) 7.5.5 and earlier allow remote attackers to hijack the authentication of users for requests that modify HTML via unspecified vectors related to the "response web page."
McAfee	1.29.162.1	CVE-2013-4884	None	None	Cross-site scripting (XSS) vulnerability in McAfee SuperScan 4.0 allows remote attackers to inject arbitrary web script or HTML via UTF-7 encoded sequences in a server response, which is not properly handled in the SuperScan HTML report.
McAfee	1.29.162.1	CVE-2013-5094	None	None	Cross-site scripting (XSS) vulnerability in index.exp in McAfee Vulnerability Manager 7.5 allows remote attackers to inject arbitrary web script or HTML via the cert_cn cookie parameter.
McAfee	1.29.162.1	CVE-2014-2205	None	None	The Import and Export Framework in McAfee ePolicy Orchestrator (ePO) before 4.6.7 Hotfix 940148 allows remote authenticated users with permissions to add dashboards to read arbitrary files by importing a crafted XML file, related to an XML External Entity (XXE) issue.

McAfee	1.29.162.1	CVE-2014-2535	None	None	Directory traversal vulnerability in McAfee Web Gateway (MWG) 7.4.x before 7.4.1, 7.3.x before 7.3.2.6, and 7.2.0.9 and earlier allows remote authenticated users to read arbitrary files via a crafted request to the web filtering port.
McAfee	1.29.162.1	CVE-2014-2536	None	None	Directory traversal vulnerability in McAfee Cloud Identity Manager 3.0, 3.1, and 3.5.1, McAfee Cloud Single Sign On (MCSSO) before 4.0.1, and Intel Expressway Cloud Access 360-SSO 2.1 and 2.5 allows remote authenticated users to read an unspecified file containing a hash of the administrator password via unknown vectors.
McAfee	1.29.162.1	CVE-2014-2586	None	None	Cross-site scripting (XSS) vulnerability in the login audit form in McAfee Cloud Single Sign On (SSO) allows remote attackers to inject arbitrary web script or HTML via a crafted password.
McAfee	1.29.162.1	CVE-2014-2587	None	None	SQL injection vulnerability in jsp/reports/ReportsAudit.jsp in McAfee Asset Manager 6.6 allows remote authenticated users to execute arbitrary SQL commands via the username of an audit report (aka user parameter).
McAfee	1.29.162.1	CVE-2014-2588	None	None	Directory traversal vulnerability in servlet/downloadReport in McAfee Asset Manager 6.6 allows remote authenticated users to read arbitrary files via a (dot dot) in the reportFileName parameter.
McAfee	1.29.162.1	CVE-2014-2390	None	None	Cross-site request forgery (CSRF) vulnerability in the User Management module in McAfee Network Security Manager (NSM) before 6.1.15.39 7.1.5.x before 7.1.5.15, 7.1.15.x before 7.1.15.7, 7.5.x before 7.5.5.9, and 8.x before 8.1.7.3 allows remote attackers to hijack the authentication of users for requests that modify user accounts via unspecified vectors.
McAfee	1.29.162.1	CVE-2014-6064	None	None	The Accounts tab in the administrative user interface in McAfee Web Gateway (MWG) before 7.3.2.9 and 7.4.x before 7.4.2 allows remote authenticated users to obtain the hashed user passwords via unspecified vectors.
McAfee	1.29.162.1	CVE-2014-8518	None	None	The (1) Removable Media and (2) CD and DVD encryption offsite access options (formerly Endpoint Encryption for Removable Media or EERM) in McAfee File and Removable Media Protection (FRP) 4.3.0.x, and Endpoint Encryption for Files and Folders (EEFF) 3.2.x through 4.2.x, uses a hard-coded salt, which makes it easier for local users to obtain passwords via a brute force attack.

McAfee	1.29.162.1	CVE-2014-8519	None	None	Unspecified vulnerability in McAfee Network Data Loss Prevention (NDLP) before 9.2.2 allows local users to read arbitrary files via unknown vectors.
McAfee	1.29.162.1	CVE-2014-8520	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 allows remote attackers to obtain sensitive information via vectors related to open network ports.
McAfee	1.29.162.1	CVE-2014-8521	None	None	Cross-site scripting (XSS) vulnerability in McAfee Network Data Loss Prevention (NDLP) before 9.3 allows remote authenticated users to inject arbitrary web script or HTML via unspecified vectors.
McAfee	1.29.162.1	CVE-2014-8522	None	None	The MySQL database in McAfee Network Data Loss Prevention (NDLP) before 9.3 does not require a password, which makes it easier for remote attackers to obtain access.
McAfee	1.29.162.1	CVE-2014-8523	None	None	Cross-site request forgery (CSRF) vulnerability in McAfee Network Data Loss Prevention (NDLP) before 9.3 allows remote attackers to hijack the authentication of unspecified victims via unknown vectors.
McAfee	1.29.162.1	CVE-2014-8524	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 does not disable the autocomplete setting for the password and other fields, which allows remote attackers to obtain sensitive information via unspecified vectors.
McAfee	1.29.162.1	CVE-2014-8525	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 does not include the HTTPOnly flag in a Set-Cookie header for the session cookie, which makes it easier for remote attackers to obtain potentially sensitive information via script access to this cookie.
McAfee	1.29.162.1	CVE-2014-8526	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 allows local users to obtain sensitive information by reading a Java stack trace.
McAfee	1.29.162.1	CVE-2014-8527	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 allows local users to obtain sensitive information and affect integrity via vectors related to a "plain text password."
McAfee	1.29.162.1	CVE-2014-8528	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 logs session IDs, which allows local users to obtain sensitive information by reading the audit log.
McAfee	1.29.162.1	CVE-2014-8529	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 stores the SSH key in cleartext, which allows local users to obtain sensitive information via unspecified vectors.

McAfee	1.29.162.1	CVE-2014-8530	None	None	Unspecified vulnerability in McAfee Network Data Loss Prevention (NDLP) before 9.3 allows remote attackers to obtain sensitive information, affect integrity, or cause a denial of service via unknown vectors, related to simultaneous logins.
McAfee	1.29.162.1	CVE-2014-8531	None	None	The TLS/SSL Server in McAfee Network Data Loss Prevention (NDLP) before 9.3 uses weak cipher algorithms, which makes it easier for remote authenticated users to execute arbitrary code via unspecified vectors.
McAfee	1.29.162.1	CVE-2014-8532	None	None	Unspecified vulnerability in McAfee Network Data Loss Prevention before (NDLP) before 9.3 allows local users to obtain sensitive information and impact integrity via unknown vectors, related to partition mounting.
McAfee	1.29.162.1	CVE-2014-8533	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.3 allows remote attackers to execute arbitrary code via vectors related to ICMP redirection.
McAfee	1.29.162.1	CVE-2014-8534	None	None	Unspecified vulnerability in the login form in McAfee Network Data Loss Prevention (NDLP) before 9.2.2 allows local users to cause a denial of service via a crafted value in the domain field.
McAfee	1.29.162.1	CVE-2014-8535	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.2.2 allows local users to bypass intended restriction on unspecified functionality via unknown vectors.
McAfee	1.29.162.1	CVE-2014-8536	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.2.2 allows local users to obtain sensitive information by reading unspecified error messages.
McAfee	1.29.162.1	CVE-2014-8537	None	None	McAfee Network Data Loss Prevention (NDLP) before 9.2.2 allows local users to obtain sensitive information by reading the logs.
McAfee	1.29.162.1	CVE-2015-0921	None	None	XML external entity (XXE) vulnerability in the Server Task Log in McAfee ePolicy Orchestrator (ePO) before 4.6.9 and 5.x before 5.1.2 allows remote authenticated users to read arbitrary files via the conditionXML parameter to the taskLogTable to orionUpdateTableFilter.do.
McAfee	1.29.162.1	CVE-2015-0922	None	None	McAfee ePolicy Orchestrator (ePO) before 4.6.9 and 5.x before 5.1.2 uses the same secret key across different customers' installations, which allows attackers to obtain the administrator password by leveraging knowledge of the encrypted password.

McAfee	1.29.162.1	CVE-2015-1305	None	None	McAfee Data Loss Prevention Endpoint (DLPe) before 9.3.400 allows local users to write to arbitrary memory locations, and consequently gain privileges, via a crafted (1) 0x00224014 or (2) 0x0022c018 IOCTL call.
McAfee	1.29.162.1	CVE-2015-1616	None	None	SQL injection vulnerability in the ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3.400 allows remote authenticated ePO users to execute arbitrary SQL commands via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-1617	None	None	Cross-site scripting (XSS) vulnerability in the ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3.400 allows remote authenticated users to inject arbitrary web script or HTML via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-1618	None	None	The ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3.400 allows remote authenticated users to obtain sensitive password information via a crafted URL.
McAfee	1.29.162.1	CVE-2015-1619	None	None	Cross-site scripting (XSS) vulnerability in the Secure Web Mail Client user interface in McAfee Email Gateway (MEG) 7.6.x before 7.6.3.2, 7.5.x before 75.6, 7.0.x through 7.0.5, 5.6, and earlier allows remote authenticated users to inject arbitrary web script or HTML via unspecified tokens in Digest messages.
McAfee	1.29.162.1	CVE-2015-2053	None	None	The log viewer in McAfee Agent (MA) before 4.8.0 Patch 3 and 5.0.0, when the "Accept connections only from the ePO server" option is disabled, allows remote attackers to conduct clickjacking attacks via a crafted web page, aka an "http-generic-click-jacking" vulnerability.
McAfee	1.29.162.1	CVE-2015-2757	None	None	The ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3 Patch 4 Hotfix 16 (9.3.416.4) allows remote authenticated users to cause a denial of service (database lock or license corruption) via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-2758	None	None	The ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3 Patch 4 Hotfix 16 (9.3.416.4) allows remote authenticated users to obtain sensitive information, modify the database, or possibly have other unspecified impact via a crafted URL.

McAfee	1.29.162.1	CVE-2015-2759	None	None	Multiple cross-site request forgery (CSRF) vulnerabilities in the ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3 Patch 4 Hotfix 16 (9.3.416.4) allow remote attackers to hijack the authentication of users for requests that (1) obtain sensitive information or (2) modify the database via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-2760	None	None	Cross-site scripting (XSS) vulnerability in the ePO extension in McAfee Data Loss Prevention Endpoint (DLPe) before 9.3 Patch 4 Hotfix 16 (9.3.416.4) allows remote authenticated users to inject arbitrary web script or HTML via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-3028	None	None	McAfee Advanced Threat Defense (MATD) before 3.4.4.63 allows remote authenticated users to bypass intended restrictions and change or update configuration settings via crafted parameters.
McAfee	1.29.162.1	CVE-2015-3029	None	None	The web interface in McAfee Advanced Threat Defense (MATD) before 3.4.4.63 does not properly restrict access, which allows remote authenticated users to obtain sensitive information via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-3030	None	None	The web interface in McAfee Advanced Threat Defense (MATD) before 3.4.4.63 allows remote authenticated users to obtain sensitive configuration information via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-3987	None	None	Multiple unquoted Windows search path vulnerabilities in the (1) Client Management and (2) Gateway in McAfee ePO Deep Command 2.1 and 2.2 before HF 1058831 allow local users to gain privileges via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-4559	None	None	Cross-site scripting (XSS) vulnerability in the product deployment feature in the Java core web services in Intel McAfee ePolicy Orchestrator (ePO) before 5.1.2 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-2859	None	None	Intel McAfee ePolicy Orchestrator (ePO) 4.x through 4.6.9 and 5.x through 5.1.2 does not validate server names and Certification Authority names in X.509 certificates from SSL servers, which allows man-in-the-middle attackers to spoof servers and obtain sensitive information via a crafted certificate.
McAfee	1.29.162.1	CVE-2015-7237	None	None	Directory traversal vulnerability in the remote log viewing functionality in McAfee Agent (MA) 5.x before 5.0.2 allows remote attackers to obtain sensitive information via unspecified vectors.

McAfee	1.29.162.1	CVE-2015-7310	None	None	McAfee Enterprise Security Manager (ESM), Enterprise Security Manager/Log Manager (ESMLM), and Enterprise Security Manager/Receiver (ESMREC) before 9.3.2MR18, 9.4.x before 9.4.2MR8, and 9.5.x before 9.5.0MR7 allow remote authenticated users to execute arbitrary OS commands via a crafted filename, which is not properly handled when downloading the file.
McAfee	1.29.162.1	CVE-2015-7612	None	None	Multiple cross-site request forgery (CSRF) vulnerabilities in the Organizations page in Enterprise Manager in McAfee Vulnerability Manager (MVM) 7.5.9 and earlier allow remote attackers to hijack the authentication of administrators for requests that have unspecified impact via unknown vectors.
McAfee	1.29.162.1	CVE-2015-8024	None	None	McAfee Enterprise Security Manager (ESM), Enterprise Security Manager/Log Manager (ESMLM), and Enterprise Security Manager/Receiver (ESMREC) 9.3.x before 9.3.2MR19, 9.4.x before 9.4.2MR9, and 9.5.x before 9.5.0MR8, when configured to use Active Directory or LDAP authentication sources, allow remote attackers to bypass authentication by logging in with the username "NGCP NGCP NGCP;" and any password.
McAfee	1.29.162.1	CVE-2015-8577	None	None	The Buffer Overflow Protection (BOP) feature in McAfee VirusScan Enterprise before 8.8 Patch 6 allocates memory with Read, Write, Execute (RWX) permissions at predictable addresses on 32-bit platforms when protecting another application, which allows attackers to bypass the DEP and ASLR protection mechanisms via unspecified vectors.
McAfee	1.29.162.1	CVE-2015-8765	None	None	Intel McAfee ePolicy Orchestrator (ePO) 4.6.9 and earlier, 5.0.x, 5.1.x before 5.1.3 Hotfix 1106041, and 5.3.x before 5.3.1 Hotfix 1106041 allow remote attackers to execute arbitrary code via a crafted serialized Java object, related to the Apache Commons Collections (ACC) library.
McAfee	1.29.162.1	CVE-2016-1715	None	None	The swin.sys kernel driver in McAfee Application Control (MAC) 6.1.0 before build 706, 6.1.1 before build 404, 6.1.2 before build 449, 6.1.3 before build 441, and 6.2.0 before build 505 on 32-bit Windows platforms allows local users to cause a denial of service (memory corruption and system crash) or gain privileges via a 768 syscall, which triggers a zero to be written to an arbitrary kernel memory location.

McAfee	1.29.162.1	CVE-2015-8772	None	None	McPvDrv.sys 4.6.111.0 in McAfee File Lock 5.x in McAfee Total Protection allows local users to obtain sensitive information from kernel memory or cause a denial of service (system crash) via a large VERIFY_INFORMATION.Length value in an IOCTL_DISK_VERIFY ioctl call.
McAfee	1.29.162.1	CVE-2015-8773	None	None	Stack-based buffer overflow in McPvDrv.sys 4.6.111.0 in McAfee File Lock 5.x in McAfee Total Protection allows attackers to cause a denial of service (system crash) via a long vault GUID in an ioctl call.
McAfee	1.29.162.1	CVE-2016-2199	None	None	Multiple cross-site request forgery (CSRF) vulnerabilities in the Organizations and Remediation management page in Enterprise Manager in McAfee Vulnerability Manager (MVM) before 7.5.10 allow remote attackers to hijack the authentication of administrators for requests that have unspecified impact via unknown vectors.
McAfee	1.29.162.1	CVE-2016-3969	None	None	Cross-site scripting (XSS) vulnerability in McAfee Email Gateway (MEG) 7.6.x before 7.6.404, when File Filtering is enabled with the action set to ESERVICES:REPLACE, allows remote attackers to inject arbitrary web script or HTML via an attachment in a blocked email.
McAfee	1.29.162.1	CVE-2016-3983	None	None	McAfee Advanced Threat Defense (ATD) before 3.4.8.178 might allow remote attackers to bypass malware detection by leveraging information about the parent process.
McAfee	1.29.162.1	CVE-2016-3984	None	None	The McAfee VirusScan Console (mcconsol.exe) in McAfee Active Response (MAR) before 1.1.0.161, Agent (MA) 5.x before 5.0.2 Hotfix 1110392 (5.0.2.333), Data Exchange Layer 2.x (DXL) before 2.0.1.140.1, Data Loss Prevention Endpoint (DLPe) 9.3 before Patch 6 and 9.4 before Patch 1 HF3, Device Control (MDC) 9.3 before Patch 6 and 9.4 before Patch 1 HF3, Endpoint Security (ENS) 10.x before 10.1, Host Intrusion Prevention Service (IPS) 8.0 before 8.0.0.3624, and VirusScan Enterprise (VSE) 8.8 before P7 (8.8.0.1528) on Windows allows local administrators to bypass intended self-protection rules and disable the antivirus engine by modifying registry keys.
					The McAfee VirusScan Console (mcconsol.exe) in McAfee VirusScan Enterprise 8.8.0 before Hotfix 1123565 (8.8.0.1546) on Windows allows local administrators to bypass intended self-protection rules and unlock the console window by closing
McAfee	1.29.162.1	CVE-2016-4534	None	None	registry handles.

McAfee	1.29.162.1	CVE-2016-4535	None	None	DAT 8145, as used in McAfee LiveSafe 14.0, allows remote attackers to cause a denial of service (memory corruption and crash) via a crafted packed executable.
McAfee	1.29.162.1	CVE-2016-8006	None	None	Authentication bypass vulnerability in Enterprise Security Manager (ESM) and License Manager (LM) in Intel Security McAfee Security Information and Event Management (SIEM) 9.6.0 MR3 allows an administrator to make changes to other SIEM users' information including user passwords without supplying the current administrator password a second time via the GUI or GUI terminal commands.
McAfee	1.29.162.1	CVE-2017-3896	None	None	Unvalidated parameter vulnerability in the remote log viewing capability in Intel Security McAfee Agent 5.0.x versions prior to 5.0.4.449 allows remote attackers to pass unexpected input parameters via a URL that was not completely validated.
McAfee	1.29.162.1	CVE-2013-7460	None	None	A write protection and execution bypass vulnerability in McAfee (now Intel Security) Application Control (MAC) 6.1.0 for Linux and earlier allows authenticated users to change binaries that are part of the Application Control whitelist and allows execution of binaries via specific conditions.
McAfee	1.29.162.1	CVE-2013-7461	None	None	A write protection and execution bypass vulnerability in McAfee (now Intel Security) Change Control (MCC) 6.1.0 for Linux and earlier allows authenticated users to change files that are part of write protection rules via specific conditions.
McAfee	1.29.162.1	CVE-2013-7462	None	None	A directory traversal vulnerability in the web application in McAfee (now Intel Security) SaaS Control Console (SCC) Platform 6.14 before patch 1070, and 6.15 before patch 1076 allows unauthenticated users to view contents of arbitrary system files that did not have file system level read access restrictions via a null-byte injection exploit.
McAfee	1.29.162.1	CVE-2014-9920	None	None	Unauthorized execution of binary vulnerability in McAfee (now Intel Security) McAfee Application Control (MAC) 6.0.0 before hotfix 9726, 6.0.1 before hotfix 9068, 6.1.0 before hotfix 692, 6.1.1 before hotfix 399, 6.1.2 before hotfix 426, and 6.1.3 before hotfix 357 and earlier allows attackers to create a malformed Windows binary that is considered non-executable and is not protected through the whitelisting protection feature via a specific set of circumstances.

McAfee	1.29.162.1	CVE-2014-9921	None	None	Information disclosure vulnerability in McAfee (now Intel Security) Cloud Analysis and Deconstructive Services (CADS) 1.0.0.3x, 1.0.0.4d and earlier allows remote unauthenticated users to view, add, and remove users via a configuration error.
McAfee	1.29.162.1	CVE-2015-8986	None	None	Sandbox detection evasion vulnerability in hardware appliances in McAfee (now Intel Security) Advanced Threat Defense (MATD) 3.4.2.32 and earlier allows attackers to detect the sandbox environment, then bypass proper malware detection resulting in failure to detect a malware file (false-negative) via specially crafted malware.
McAfee	1.29.162.1	CVE-2015-8987	None	None	Man-in-the-middle (MitM) attack vulnerability in non-Mac OS agents in McAfee (now Intel Security) Agent (MA) 4.8.0 patch 2 and earlier allows attackers to make a McAfee Agent talk with another, possibly rogue, ePO server via McAfee Agent migration to another ePO server.
McAfee	1.29.162.1	CVE-2015-8988	None	None	Unquoted executable path vulnerability in Client Management and Gateway components in McAfee (now Intel Security) ePO Deep Command (eDC) 2.2 and 2.1 allows authenticated users to execute a command of their choice via dropping a malicious file for the path.
McAfee	1.29.162.1	CVE-2015-8989	None	None	Unsalted password vulnerability in the Enterprise Manager (web portal) component in Intel Security McAfee Vulnerability Manager (MVM) 7.5.8 and earlier allows attackers to more easily decrypt user passwords via brute force attacks against the database.
McAfee	1.29.162.1	CVE-2015-8991	None	None	Malicious file execution vulnerability in Intel Security McAfee Security Scan+ (MSS+) before 3.11.266.3 allows attackers to make the product momentarily vulnerable via executing preexisting specifically crafted malware during installation or uninstallation, but not during normal operation.
McAfee	1.29.162.1	CVE-2016-8005	None	None	File extension filtering vulnerability in Intel Security McAfee Email Gateway (MEG) before 7.6.404h1128596 allows attackers to fail to identify the file name properly via scanning an email with a forged attached filename that uses a null byte within the filename extension.
McAfee	1.29.162.1	CVE-2016-8007	None	None	Authentication bypass vulnerability in McAfee Host Intrusion Prevention Services (HIPS) 8.0 Patch 7 and earlier allows authenticated users to manipulate the product's registry keys via specific conditions.

McAfee	1.29.162.1	CVE-2016-8008	None	None	Privilege escalation vulnerability in Windows 7 and Windows 10 in McAfee Security Scan Plus (SSP) 3.11.376 allows attackers to load a replacement of the version.dll file via McAfee McUICnt.exe onto a Windows system.
McAfee	1.29.162.1	CVE-2016-8009	None	None	Privilege escalation vulnerability in Intel Security McAfee Application Control (MAC) 7.0 and 6.x versions allows attackers to cause DoS, unexpected behavior, or potentially unauthorized code execution via an unauthorized use of IOCTL call.
McAfee	1.29.162.1	CVE-2016-8010	None	None	Application protections bypass vulnerability in Intel Security McAfee Application Control (MAC) 7.0 and earlier and Endpoint Security (ENS) 10.2 and earlier allows local users to bypass local security protection via a command-line utility.
McAfee	1.29.162.1	CVE-2016-8011	None	None	Cross-site scripting vulnerability in Intel Security McAfee Endpoint Security (ENS) Web Control before 10.2.0.408.10 allows attackers to inject arbitrary web script or HTML via a crafted web site.
McAfee	1.29.162.1	CVE-2016-8026	None	None	Arbitrary command execution vulnerability in Intel Security McAfee Security Scan Plus (SSP) 3.11.469 and earlier allows authenticated users to gain elevated privileges via unspecified vectors.
McAfee	1.29.162.1	CVE-2016-8027	None	None	SQL injection vulnerability in core services in Intel Security McAfee ePolicy Orchestrator (ePO) 5.3.2 and earlier and 5.1.3 and earlier allows attackers to alter a SQL query, which can result in disclosure of information within the database or impersonation of an agent without authentication via a specially crafted HTTP post.
McAfee	1.29.162.1	CVE-2016-8030	None	None	A memory corruption vulnerability in Scriptscan COM Object in McAfee VirusScan Enterprise 8.8 Patch 8 and earlier allows remote attackers to create a Denial of Service on the active Internet Explorer tab via a crafted HTML link.
McAfee	1.29.162.1	CVE-2017-4011	None	None	Embedding Script (XSS) in HTTP Headers vulnerability in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote attackers to get session/cookie information via modification of the HTTP request.
McAfee	1.29.162.1	CVE-2017-4012	None	None	Privilege Escalation vulnerability in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote authenticated users to view confidential information via modification of the HTTP request.

McAfee	1.29.162.1	CVE-2017-4013	None	None	Banner Disclosure in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote attackers to obtain product information via HTTP response header.
McAfee	1.29.162.1	CVE-2017-4014	None	None	Session Side jacking vulnerability in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote authenticated users to view, add, and remove users via modification of the HTTP request.
McAfee	1.29.162.1	CVE-2017-4015	MEDIUM	4.5	Clickjacking vulnerability in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote authenticated users to inject arbitrary web script or HTML via HTTP response header.
McAfee	1.29.162.1	CVE-2017-4016	None	None	Web Server method disclosure in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote attackers to exploit and find another hole via HTTP response header.
McAfee	1.29.162.1	CVE-2017-4017	None	None	User Name Disclosure in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote attackers to view user information via the appliance web interface.
McAfee	1.29.162.1	CVE-2017-3980	None	None	A directory traversal vulnerability in the ePO Extension in McAfee ePolicy Orchestrator (ePO) 5.9.0, 5.3.2, and 5.1.3 and earlier allows remote authenticated users to execute a command of their choice via an authenticated ePO session.
McAfee	1.29.162.1	CVE-2017-3948	None	None	Cross Site Scripting (XSS) in IMG Tags in the ePO extension in McAfee Data Loss Prevention Endpoint (DLP Endpoint) 10.0.x allows authenticated users to inject arbitrary web script or HTML via injecting malicious JavaScript into a user's browsing session.
McAfee	1.29.162.1	CVE-2017-4052	None	None	Authentication Bypass vulnerability in the web interface in McAfee Advanced Threat Defense (ATD) 3.10, 3.8, 3.6, 3.4 allows remote unauthenticated users / remote attackers to change or update any configuration settings, or gain administrator functionality via a crafted HTTP request parameter.
McAfee	1.29.162.1	CVE-2017-4053	None	None	Command Injection vulnerability in the web interface in McAfee Advanced Threat Defense (ATD) 3.10, 3.8, 3.6, 3.4 allows remote unauthenticated users / remote attackers to execute a command of their choice via a crafted HTTP request parameter.
McAfee	1.29.162.1	CVE-2017-4054	None	None	Command Injection vulnerability in the web interface in McAfee Advanced Threat Defense (ATD) 3.10, 3.8, 3.6, 3.4 allows remote authenticated users to execute a command of their choice via a crafted HTTP request parameter.

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McAfee	1.29.162.1	CVE-2017-4055	None	None	Exploitation of Authentication vulnerability in the web interface in McAfee Advanced Threat Defense (ATD) 3.10, 3.8, 3.6, 3.4 allows remote unauthenticated users / remote attackers to bypass ATD detection via loose enforcement of authentication and authorization.
McAfee	1.29.162.1	CVE-2017-4057	None	None	Privilege Escalation vulnerability in the web interface in McAfee Advanced Threat Defense (ATD) 3.10, 3.8, 3.6, 3.4 allows remote authenticated users to gain elevated privileges via the GUI or GUI terminal commands.
McAfee	1.29.162.1	CVE-2017-3897	None	None	A Code Injection vulnerability in the non-certificate-based authentication mechanism in McAfee Live Safe versions prior to 16.0.3 and McAfee Security Scan Plus (MSS+) versions prior to 3.11.599.3 allows network attackers to perform a malicious file execution via a HTTP backend-response.
McAfee	1.29.162.1	CVE-2017-3898	None	None	A man-in-the-middle attack vulnerability in the non-certificate-based authentication mechanism in McAfee LiveSafe (MLS) versions prior to 16.0.3 allows network attackers to modify the Windows registry value associated with the McAfee update via the HTTP backend-response.
McAfee	1.29.162.1	CVE-2017-3933	None	None	Embedding Script (XSS) in HTTP Headers vulnerability in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows remote authenticated users to view confidential information via a cross site request forgery attack.
McAfee	1.29.162.1	CVE-2017-3934	None	None	Missing HTTP Strict Transport Security state information vulnerability in the server in McAfee Network Data Loss Prevention (NDLP) 9.3.x allows man-in-the-middle attackers to expose confidential data via read files on the webserver.
McAfee	1.29.162.1	CVE-2018-6660	None	None	Directory Traversal vulnerability in McAfee ePolicy Orchestrator (ePO) 5.3.2, 5.3.1, 5.3.0 and 5.9.0 allows administrators to use Windows alternate data streams, which could be used to bypass the file extensions, via not properly validating the path when exporting a particular XML file.
McAfee	1.29.162.1	CVE-2018-6661	HIGH	7.8	DLL Side-Loading vulnerability in Microsoft Windows Client in McAfee True Key before 4.20.110 allows local users to gain privilege elevation via not verifying a particular DLL file signature.

McAfee	1.29.162.1	CVE-2018-6659	None	None	Reflected Cross-Site Scripting vulnerability in McAfee ePolicy Orchestrator (ePO) 5.3.2, 5.3.1, 5.3.0 and 5.9.0 allows remote authenticated users to exploit an XSS issue via not sanitizing the user input.
McAfee	1.29.162.1	CVE-2017-3972	None	None	Infrastructure-based foot printing vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows attackers to execute arbitrary code via the server banner leaking potentially sensitive or security relevant information.
McAfee	1.29.162.1	CVE-2017-4028	None	None	Maliciously misconfigured registry vulnerability in all Microsoft Windows products in McAfee consumer and corporate products allows an administrator to inject arbitrary code into a debugged McAfee process via manipulation of registry parameters.
McAfee	1.29.162.1	CVE-2017-3964	None	None	Reflective Cross-Site Scripting (XSS) vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows attackers to inject arbitrary web script or HTML via a URL parameter.
McAfee	1.29.162.1	CVE-2017-3965	None	None	Cross-Site Request Forgery (CSRF) (aka Session Riding) vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows remote attackers to perform unauthorized tasks such as retrieving internal system information or manipulating the database via specially crafted URLs.
McAfee	1.29.162.1	CVE-2017-3966	None	None	Exploitation of session variables, resource IDs and other trusted credentials vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows remote attackers to exploit or harm a user's browser via reusing the exposed session token in the application URL.
McAfee	1.29.162.1	CVE-2017-3967	None	None	Target influence via framing vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows remote attackers to inject arbitrary web script or HTML via application pages inability to break out of 3rd party HTML frames.
McAfee	1.29.162.1	CVE-2017-3969	None	None	Abuse of communication channels vulnerability in the server in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows man-in-the-middle attackers to decrypt messages via an inadequate implementation of SSL.

McAfee	1.29.162.1	CVE-2017-3971	None	None	Cryptanalysis vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows attackers to view confidential information via insecure use of RC4 encryption cyphers.
McAfee	1.29.162.1	CVE-2017-3961	None	None	Cross-Site Scripting (XSS) vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows authenticated users to allow arbitrary HTML code to be reflected in the response web page via crafted user input of attributes.
McAfee	1.29.162.1	CVE-2018-6664	None	None	Application Protections Bypass vulnerability in Microsoft Windows in McAfee Data Loss Prevention (DLP) Endpoint before 10.0.500 and DLP Endpoint before 11.0.400 allows authenticated users to bypass the product block action via a command-line utility.
McAfee	1.29.162.1	CVE-2018-6674	None	None	Privilege Escalation vulnerability in Microsoft Windows client (McTray.exe) in McAfee VirusScan Enterprise (VSE) 8.8 prior to Patch 13 allows local users to spawn unrelated processes with elevated privileges via the system administrator granting McTray.exe elevated privileges (by default it runs with the current user's privileges).
McAfee	1.29.162.1	CVE-2018-6662	HIGH	7.8	Privilege Escalation vulnerability in McAfee Management of Native Encryption (MNE) before 4.1.4 allows local users to gain elevated privileges via a crafted user input.
McAfee	1.29.162.1	CVE-2018-6670	None	None	External Entity Attack vulnerability in the ePO extension in McAfee Common UI (CUI) 2.0.2 allows remote authenticated users to view confidential information via a crafted HTTP request parameter.
McAfee	1.29.162.1	CVE-2017-3960	None	None	Exploitation of Authorization vulnerability in the web interface in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows authenticated users to gain elevated privileges via a crafted HTTP request parameter.
McAfee	1.29.162.1	CVE-2017-3962	None	None	Password recovery exploitation vulnerability in the non-certificate-based authentication mechanism in McAfee Network Security Management (NSM) before 8.2.7.42.2 allows attackers to crack user passwords via unsalted hashes.

McAfee	1.29.162.1	CVE-2017-3968	None	None	Session fixation vulnerability in the web interface in McAfee Network Security Manager (NSM) before 8.2.7.42.2 and McAfee Network Data Loss Prevention (NDLP) before 9.3.4.1.5 allows remote attackers to disclose sensitive information or manipulate the database via a crafted authentication cookie.
McAfee	1.29.162.1	CVE-2017-3907	None	None	Code Injection vulnerability in the ePolicy Orchestrator (ePO) extension in McAfee Threat Intelligence Exchange (TIE) Server 2.1.0 and earlier allows remote attackers to execute arbitrary HTML code to be reflected in the response web page via unspecified vector.
McAfee	1.29.162.1	CVE-2017-3936	None	None	OS Command Injection vulnerability in McAfee ePolicy Orchestrator (ePO) 5.9.0, 5.3.2, 5.3.1, 5.1.3, 5.1.2, 5.1.1, and 5.1.0 allows attackers to run arbitrary OS commands with limited privileges via not sanitizing the user input data before exporting it into a CSV format output.
McAfee	1.29.162.1	CVE-2018-6671	None	None	Application Protection Bypass vulnerability in McAfee ePolicy Orchestrator (ePO) 5.3.0 through 5.3.3 and 5.9.0 through 5.9.1 allows remote authenticated users to bypass localhost only access security protection for some ePO features via a specially crafted HTTP request.
McAfee	1.29.162.1	CVE-2018-6672	None	None	Information disclosure vulnerability in McAfee ePolicy Orchestrator (ePO) 5.3.0 through 5.3.3 and 5.9.0 through 5.9.1 allows authenticated users to view sensitive information in plain text format via unspecified vectors.
McAfee	1.29.162.1	CVE-2018-6667	None	None	Authentication Bypass vulnerability in the administrative user interface in McAfee Web Gateway 7.8.1.0 through 7.8.1.5 allows remote attackers to execute arbitrary code via Java management extensions (JMX).
McAfee	1.29.162.1	CVE-2018-6681	MEDIUM	5.4	Abuse of Functionality vulnerability in the web interface in McAfee Network Security Management (NSM) 9.1.7.11 and earlier allows authenticated users to allow arbitrary HTML code to be reflected in the response web page via appliance web interface.
McAfee	1.29.162.1	CVE-2018-6677	CRITICAL	9.1	Directory Traversal vulnerability in the administrative user interface in McAfee Web Gateway (MWG) MWG 7.8.1.x allows authenticated administrator users to gain elevated privileges via unspecified vectors.

McAfee	1.29.162.1	CVE-2018-6678	CRITICAL	9.1	Configuration/Environment manipulation vulnerability in the administrative interface in McAfee Web Gateway (MWG) MWG 7.8.1.x allows authenticated administrator users to execute arbitrary commands via unspecified vectors.
McAfee	1.29.162.1	CVE-2018-6683	нісн	7.4	Exploiting Incorrectly Configured Access Control Security Levels vulnerability in McAfee Data Loss Prevention (DLP) for Windows versions prior to 10.0.505 and 11.0.405 allows local users to bypass DLP policy via editing of local policy files when offline.
McAfee	1.29.162.1	CVE-2018-6686	MEDIUM	6.6	Authentication Bypass vulnerability in TPM autoboot in McAfee Drive Encryption (MDE) 7.1.0 and above allows physically proximate attackers to bypass local security protection via specific set of circumstances.
McAfee	1.29.162.1	CVE-2017-3912	None	None	Bypassing password security vulnerability in McAfee Application and Change Control (MACC) 7.0.1 and 6.2.0 allows authenticated users to perform arbitrary command execution via a command-line utility.
McAfee	1.29.162.1	CVE-2018-6690	HIGH	7.1	Accessing, modifying, or executing executable files vulnerability in Microsoft Windows client in McAfee Application and Change Control (MACC) 8.0.0 Hotfix 4 and earlier allows authenticated users to execute arbitrary code via file transfer from external system.
McAfee	1.29.162.1	CVE-2018-6682	MEDIUM	6.1	Cross Site Scripting Exposure in McAfee True Key (TK) 4.0.0.0 and earlier allows local users to expose confidential data via a crafted web site.
McAfee	1.29.162.1	CVE-2018-6700	HIGH	7.8	DLL Search Order Hijacking vulnerability in Microsoft Windows Client in McAfee True Key (TK) before 5.1.165 allows local users to execute arbitrary code via specially crafted malware.
McAfee	1.29.162.1	CVE-2018-6689	HIGH	7.8	Authentication Bypass vulnerability in McAfee Data Loss Prevention Endpoint (DLPe) 10.0.x earlier than 10.0.510, and 11.0.x earlier than 11.0.600 allows attackers to bypass local security protection via specific conditions.
McAfee	1.29.162.1	CVE-2018-6695	MEDIUM	5.9	SSH host keys generation vulnerability in the server in McAfee Threat Intelligence Exchange Server (TIE Server) 1.3.0, 2.0.x, 2.1.x, 2.2.0 allows man-in-the-middle attackers to spoof servers via acquiring keys from another environment.
McAfee	1.29.162.1	CVE-2018-6755	None	None	Weak Directory Permission Vulnerability in Microsoft Windows client in McAfee True Key (TK) 5.1.230.7 and earlier allows local users to execute arbitrary code via specially crafted malware.

McAfee	1.29.162.1	CVE-2018-6756	None	None	Authentication Abuse vulnerability in Microsoft Windows client in McAfee True Key (TK) 5.1.230.7 and earlier allows local users to execute unauthorized commands via specially crafted malware.
McAfee	1.29.162.1	CVE-2018-6757	None	None	Privilege Escalation vulnerability in Microsoft Windows client in McAfee True Key (TK) 5.1.230.7 and earlier allows local users to execute arbitrary code via specially crafted malware.
McAfee	1.29.162.1	CVE-2018-6703	CRITICAL	9.8	Use After Free in Remote logging (which is disabled by default) in McAfee McAfee Agent (MA) 5.x prior to 5.6.0 allows remote unauthenticated attackers to cause a Denial of Service and potentially a remote code execution via a specially crafted HTTP header sent to the logging service.
McAfee	1.29.162.1	CVE-2018-6704	HIGH	7.8	Privilege escalation vulnerability in McAfee Agent (MA) for Linux 5.0.0 through 5.0.6, 5.5.0, and 5.5.1 allows local users to perform arbitrary command execution via specific conditions.
McAfee	1.29.162.1	CVE-2018-6705	HIGH	7.8	Privilege escalation vulnerability in McAfee Agent (MA) for Linux 5.0.0 through 5.0.6, 5.5.0, and 5.5.1 allows local users to perform arbitrary command execution via specific conditions.
McAfee	1.29.162.1	CVE-2018-6706	HIGH	7.5	Insecure handling of temporary files in non-Windows McAfee Agent 5.0.0 through 5.0.6, 5.5.0, and 5.5.1 allows an Unprivileged User to introduce custom paths during agent installation in Linux via unspecified vectors.
McAfee	1.29.162.1	CVE-2018-6707	None	None	Denial of Service through Resource Depletion vulnerability in the agent in non-Windows McAfee Agent (MA) 5.0.0 through 5.0.6, 5.5.0, and 5.5.1 allows local users to cause DoS, unexpected behavior, or potentially unauthorized code execution via knowledge of the internal trust mechanism.
McAfee	1.29.162.1	CVE-2018-6669	None	None	A whitelist bypass vulnerability in McAfee Application Control / Change Control 7.0.1 and before allows a remote or local user to execute blacklisted files through an ASP.NET form.
McAfee	1.29.162.1	CVE-2018-6668	None	None	A whitelist bypass vulnerability in McAfee Application Control / Change Control 7.0.1 and before allows execution bypass, for example, with simple DLL through interpreters such as PowerShell.
McAfee	1.29.162.1	CVE-2019-3581	None	None	Improper input validation in the proxy component of McAfee Web Gateway 7.8.2.0 and later allows remote attackers to cause a denial of service via a crafted HTTP request parameter.

McAfee	1.29.162.1	CVE-2019-3584	None	None	Exploitation of Authentication vulnerability in MVision Endpoint in McAfee MVision Endpoint Prior to 1811 Update 1 (18.11.31.62) allows authenticated administrator users> administrators to Remove MVision Endpoint via unspecified vectors.
McAfee	1.29.162.1	CVE-2019-3587	None	None	DLL Search Order Hijacking vulnerability in Microsoft Windows client in McAfee Total Protection (MTP) Prior to 16.0.18 allows local users to execute arbitrary code via execution from a compromised folder.
McAfee	1.29.162.1	CVE-2019-3593	None	None	Exploitation of Privilege/Trust vulnerability in Microsoft Windows client in McAfee Total Protection (MTP) Prior to 16.0.R18 allows local users to bypass product self-protection, tamper with policies and product files, and uninstall McAfee software without permission via specially crafted malware.
McAfee	1.29.162.1	CVE-2019-3604	None	None	Cross-Site Request Forgery (CSRF) vulnerability in McAfee ePO (legacy) Cloud allows unauthenticated users to perform unintended ePO actions using an authenticated user's session via unspecified vectors.
McAfee	1.29.162.1	CVE-2019-3610	None	None	Data Leakage Attacks vulnerability in Microsoft Windows client in McAfee True Key (TK) 3.1.9211.0 and earlier allows local users to expose confidential data via specially crafted malware.
McAfee	1.29.162.1	CVE-2018-6687	MEDIUM	5.5	Loop with Unreachable Exit Condition ('Infinite Loop') in McAfee GetSusp (GetSusp) 3.0.0.461 and earlier allows attackers to DoS a manual GetSusp scan via while scanning a specifically crafted file. GetSusp is a free standalone McAfee tool that runs on several versions of Microsoft Windows.
McAfee	1.29.162.1	CVE-2019-3582	None	None	Privilege Escalation vulnerability in Microsoft Windows client in McAfee Endpoint Security (ENS) 10.6.1 and earlier allows local users to gain elevated privileges via a specific set of circumstances.
McAfee	1.29.162.1	CVE-2019-3598	None	None	Buffer Access with Incorrect Length Value in McAfee Agent (MA) 5.x allows remote unauthenticated users to potentially cause a denial of service via specifically crafted UDP packets.
McAfee	1.29.162.1	CVE-2019-3599	HIGH	7.5	Information Disclosure vulnerability in Remote logging (which is disabled by default) in McAfee Agent (MA) 5.x allows remote unauthenticated users to access sensitive information via remote logging when it is enabled.

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McAfee	1.29.162.1	CVE-2019-3615	None	None	Data Leakage Attacks vulnerability in the web interface in McAfee Database Security prior to the 4.6.6 March 2019 update allows local users to expose passwords via incorrectly auto completing password fields in the admin browser login screen.
McAfee	1.29.162.1	CVE-2019-3597	None	None	Authentication Bypass vulnerability in McAfee Network Security Manager (NSM) 9.1 < 9.1.7.75.2 and 9.2 < 9.2.7.31 (9.2 Update 2) allows unauthenticated users to gain administrator rights via incorrect handling of expired GUI sessions.
McAfee	1.29.162.1	CVE-2019-3606	None	None	Data Leakage Attacks vulnerability in the web portal component when in an MDR pair in McAfee Network Security Management (NSM) 9.1 < 9.1.7.75 (Update 4) and 9.2 < 9.2.7.31 Update2 allows administrators to view configuration information in plain text format via the GUI or GUI terminal commands.
McAfee	1.29.162.1	CVE-2019-3612	MEDIUM	4.4	Information Disclosure vulnerability in McAfee DXL Platform and TIE Server in DXL prior to 5.0.1 HF2 and TIE prior to 2.3.1 HF1 allows Authenticated users to view sensitive information in plain text via the GUI or command line.
McAfee	1.29.162.1	CVE-2019-3586	HIGH	7.5	Protection Mechanism Failure in the Firewall in McAfee Endpoint Security (ENS) 10.x prior to 10.6.1 May 2019 update allows context-dependent attackers to circumvent ENS protection where GTI flagged IP addresses are not blocked by the ENS Firewall via specially crafted malicious sites where the GTI reputation is carefully manipulated and does not correctly trigger the ENS Firewall to block the connection.
McAfee	1.29.162.1	CVE-2019-3602	None	None	Cross Site Scripting (XSS) vulnerability in McAfee Network Security Manager (NSM) Prior to 9.1 Update 5 allows an authenticated administrator to embed an XSS in the administrator interface via a specially crafted custom rule containing HTML.
McAfee	1.29.162.1	CVE-2019-3628	HIGH	8.8	Privilege escalation in McAfee Enterprise Security Manager (ESM) 11.x prior to 11.2.0 allows authenticated user to gain access to a core system component via incorrect access control.
McAfee	1.29.162.1	CVE-2019-3629	MEDIUM	6.5	Application protection bypass vulnerability in McAfee Enterprise Security Manager (ESM) prior to 11.2.0 and prior to 10.4.0 allows unauthenticated user to impersonate system users via specially crafted parameters.

McAfee	1.29.162.1	CVE-2019-3630	HIGH	7.2	Command Injection vulnerability in McAfee Enterprise Security Manager (ESM) prior to 11.2.0 and prior to 10.4.0 allows authenticated user to execute arbitrary code via specially crafted parameters.
McAfee	1.29.162.1	CVE-2019-3631	HIGH	7.2	Command Injection vulnerability in McAfee Enterprise Security Manager (ESM) prior to 11.2.0 and prior to 10.4.0 allows authenticated user to execute arbitrary code via specially crafted parameters.
McAfee	1.29.162.1	CVE-2019-3632	HIGH	8.8	Directory Traversal vulnerability in McAfee Enterprise Security Manager (ESM) prior to 11.2.0 and prior to 10.4.0 allows authenticated user to gain elevated privileges via specially crafted input.
McAfee	1.29.162.1	CVE-2019-3619	None	None	Information Disclosure vulnerability in the Agent Handler in McAfee ePolicy Orchestrator (ePO) 5.9.x and 5.10.0 prior to 5.10.0 update 4 allows remote unauthenticated attacker to view sensitive information in plain text via sniffing the traffic between the Agent Handler and the SQL server.
McAfee	1.29.162.1	CVE-2019-3592	None	None	Privilege escalation vulnerability in McAfee Agent (MA) before 5.6.1 HF3, allows local administrator users to potentially disable some McAfee processes by manipulating the MA directory control and placing a carefully constructed file in the MA directory.
McAfee	1.29.162.1	CVE-2019-3591	None	None	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting') in ePO extension in McAfee Data Loss Prevention (DLPe) for Windows 11.x prior to 11.3.0 allows unauthenticated remote user to trigger specially crafted JavaScript to render in the ePO UI via a carefully crafted upload to a remote website which is correctly blocked by DLPe Web Protection. This would then render as an XSS when the DLP Admin viewed the event in the ePO UI.
McAfee	1.29.162.1	CVE-2019-3595	MEDIUM	6.5	Improper Neutralization of Special Elements used in a Command ('Command Injection') in ePO extension in McAfee Data Loss Prevention (DLP) 11.x prior to 11.3.0 allows Authenticated Adminstrator to execute arbitrary code with their local machine privileges via a specially crafted DLP policy, which is exported and opened on the their machine. In our checks, the user must explicitly allow the code to execute.

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McAfee	1.29.162.1	CVE-2019-3622	HIGH	8.2	Files or Directories Accessible to External Parties in McAfee Data Loss Prevention (DLPe) for Windows 11.x prior to 11.3.0 allows authenticated user to redirect DLPe log files to arbitrary locations via incorrect access control applied to the DLPe log folder allowing privileged users to create symbolic links.
McAfee	1.29.162.1	CVE-2019-3621	None	None	Authentication protection bypass vulnerability in McAfee Data Loss Prevention (DLPe) for Windows 11.x prior to 11.3.0 allows physical local user to bypass the Windows lock screen via DLPe processes being killed just prior to the screen being locked or when the screen is locked. The attacker requires physical access to the machine.
McAfee	1.29.162.1	CVE-2019-3635	MEDIUM	6.5	Exfiltration of Data in McAfee Web Gateway (MWG) 7.8.2.x prior to 7.8.2.12 allows attackers to obtain sensitive data via crafting a complex webpage that will trigger the Web Gateway to block the user accessing an iframe.
McAfee	1.29.162.1	CVE-2019-3637	MEDIUM	6.7	Privilege Escalation vulnerability in McAfee FRP 5.x prior to 5.1.0.209 allows local users to gain elevated privileges via running McAfee Tray with elevated privileges.
McAfee	1.29.162.1	CVE-2019-3639	None	None	Clickjack vulnerability in Adminstrator web console in McAfee Web Gateway (MWG) 7.8.2.x prior to 7.8.2.12 allows remote attackers to conduct clickjacking attacks via a crafted web page that contains an iframe via does not send an X-Frame-Options HTTP header.
McAfee	1.29.162.1	CVE-2019-3633	MEDIUM	5.5	Buffer overflow in McAfee Data Loss Prevention (DLPe) for Windows 11.x prior to 11.3.2.8 allows local user to cause the Windows operating system to "blue screen" via a carefully constructed message sent to DLPe which bypasses DLPe internal checks and results in DLPe reading unallocated memory.
McAfee	1.29.162.1	CVE-2019-3634	MEDIUM	5.5	Buffer overflow in McAfee Data Loss Prevention (DLPe) for Windows 11.x prior to 11.3.2.8 allows local user to cause the Windows operating system to "blue screen" via an encrypted message sent to DLPe which when decrypted results in DLPe reading unallocated memory.
McAfee	1.29.162.1	CVE-2019-3643	['MEDIUM', 'HIGH']	[5.3, 7.5]	McAfee Web Gateway (MWG) earlier than 7.8.2.13 is vulnerable to a remote attacker exploiting CVE-2019-9511, potentially leading to a denial of service. This affects the scanning proxies.

McAfee	1.29.162.1	CVE-2019-3644	['HIGH', ' HIGH']	[7.5, 7.5]	McAfee Web Gateway (MWG) earlier than 7.8.2.13 is vulnerable to a remote attacker exploiting CVE-2019-9517, potentially leading to a denial of service. This affects the scanning proxies.
McAfee	1.29.162.1	CVE-2019-3638	['HIGH', ' CRITICAL']	[8.1, 9.6]	Reflected Cross Site Scripting vulnerability in Administrators web console in McAfee Web Gateway (MWG) 7.8.x prior to 7.8.2.13 allows remote attackers to collect sensitive information or execute commands with the MWG administrator's credentials via tricking the administrator to click on a carefully constructed malicious link.
McAfee	1.29.162.1	CVE-2019-3646	['MEDIUM',	[6.9, 6.5]	DLL Search Order Hijacking vulnerability in Microsoft Windows client in McAfee Total Protection (MTP) Free Antivirus Trial 16.0.R18 and earlier allows local users to execute arbitrary code via execution from a compromised folder placed by an attacker with administrator rights.
McAfee	1.29.162.1	CVE-2019-3652	['MEDIUM',	[5.0, 5.3]	Code Injection vulnerability in EPSetup.exe in McAfee Endpoint Security (ENS) Prior to 10.6.1 October 2019 Update allows local user to get their malicious code installed by the ENS installer via code injection into EPSetup.exe by an attacker with access to the installer.
McAfee	1.29.162.1	CVE-2019-3653	['MEDIUM', 'MEDIUM']	[4.6, 5.5]	Improper access control vulnerability in Configuration tool in McAfee Endpoint Security (ENS) Prior to 10.6.1 October 2019 Update allows local user to gain access to security configuration via unauthorized use of the configuration tool.
McAfee	1.29.162.1	CVE-2019-3636	['HIGH', ' HIGH']	[7.5, 7.8]	A File Masquerade vulnerability in McAfee Total Protection (MTP) version 16.0.R21 and earlier in Windows client allowed an attacker to read the plaintext list of AV-Scan exclusion files from the Windows registry, and to possibly replace excluded files with potential malware without being detected.
McAfee	1.29.162.1	CVE-2019-3648	['MEDIUM',	[6.1, 6.7]	A Privilege Escalation vulnerability in the Microsoft Windows client in McAfee Total Protection 16.0.R22 and earlier allows administrators to execute arbitrary code via carefully placing malicious files in specific locations protected by administrator permission.
McAfee	1.29.162.1	CVE-2019-3641	['MEDIUM', 'MEDIUM']	[4.5, 4.5]	Abuse of Authorization vulnerability in APIs exposed by TIE server in McAfee Threat Intelligence Exchange Server (TIE Server) 3.0.0 allows remote authenticated users to modify stored reputation data via specially crafted messages.

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McAfee	1.29.162.1	CVE-2019-3649	['MEDIUM',	[5.3, 6.5]	Information Disclosure vulnerability in McAfee Advanced Threat Defense (ATD) prior to 4.8 allows remote authenticated attackers to gain access to hashed credentials via carefully constructed POST request extracting incorrectly recorded data from log files.
McAfee	1.29.162.1	CVE-2019-3650	['MEDIUM',	[5.3, 6.5]	Information Disclosure vulnerability in McAfee Advanced Threat Defense (ATD prior to 4.8 allows remote authenticated attackers to gain access to the atduser credentials via carefully constructed GET request extracting insecurely information stored in the database.
McAfee	1.29.162.1	CVE-2019-3651	['HIGH', ' HIGH']	[8.8, 8.8]	Information Disclosure vulnerability in McAfee Advanced Threat Defense (ATD prior to 4.8 allows remote authenticated attackers to gain access to ePO as an administrator via using the atduser credentials, which were too permissive.
McAfee	1.29.162.1	CVE-2019-3660	['HIGH', ' HIGH']	[8.4, 8.8]	Improper Neutralization of HTTP requests in McAfee Advanced Threat Defense (ATD) prior to 4.8 allows remote authenticated attacker to execute commands on the server remotely via carefully constructed HTTP requests.
McAfee	1.29.162.1	CVE-2019-3640	['MEDIUM',	[4.8, 6.5]	Unprotected Transport of Credentials in ePO extension in McAfee Data Loss Prevention 11.x prior to 11.4.0 allows remote attackers with access to the network to collect login details to the LDAP server via the ePO extension not using a secure connection when testing LDAP connectivity.
McAfee	1.29.162.1	CVE-2019-3661	['HIGH', ' HIGH']	[8.1, 8.8]	Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') in McAfee Advanced Threat Defense (ATD) prior to 4.8 allows remote authenticated attacker to execute database commands via carefully constructed time based payloads.
McAfee	1.29.162.1	CVE-2019-3662	['MEDIUM',	[6.5, 6.5]	Path Traversal: '/absolute/pathname/here' vulnerability in McAfee Advanced Threat Defense (ATD) prior to 4.8 allows remote authenticated attacker to gain unintended access to files on the system via carefully constructed HTTP requests.
McAfee	1.29.162.1	CVE-2019-3663	['CRITICA L', 'HIGH']	[9.8, 7.8]	Unprotected Storage of Credentials vulnerability in McAfee Advanced Threat Defense (ATD) prior to 4.8 allows local attacker to gain access to the root password via accessing sensitive files on the system. This was originally published with a CVSS rating of High, further investigation has resulted in this being updated to Critical. The root password is common across all instances of ATD prior to 4.8. See the Security bulletin for further details

McAfee	1.29.162.1	CVE-2019-3654	['MEDIUM', 'HIGH']	[5.3, 8.6]	Authentication Bypass vulnerability in the Microsoft Windows client in McAfee Client Proxy (MCP) prior to 3.0.0 allows local user to bypass scanning of web traffic and gain access to blocked sites for a short period of time via generating an authorization key on the client which should only be generated by the network administrator.
McAfee	1.29.162.1	CVE-2019-3665	['MEDIUM',	[6.5, 6.5]	Code Injection vulnerability in the web interface in McAfee Web Advisor (WA) prior to 4.1.1.48 allows remote unauthenticated attacker to allow the browser to render a website which Web Advisor would normally have blocked via a carefully crafted web site.
McAfee	1.29.162.1	CVE-2019-3666	['MEDIUM',	[6.5, 6.5]	API Abuse/Misuse vulnerability in the web interface in McAfee Web Advisor (WA) prior to 4.1.1.48 allows remote unauthenticated attacker to allow the browser to navigate to restricted websites via a carefully crafted web site.
McAfee	1.29.162.1	CVE-2019-3667	['MEDIUM', 'HIGH']	[6.6, 7.8]	DLL Search Order Hijacking vulnerability in the Microsoft Windows client in McAfee Tech Check 3.0.0.17 and earlier allows local users to execute arbitrary code via the local folder placed there by an attacker.
McAfee	1.29.162.1	CVE-2020-7251	['MEDIUM',	[5.0, 5.5]	Improper access control vulnerability in Configuration Tool in McAfee Mcafee Endpoint Security (ENS) Prior to 10.6.1 February 2020 Update allows local users to disable security features via unauthorised use of the configuration tool from older versions of ENS.
McAfee	1.29.162.1	CVE-2020-7252	['MEDIUM',	[4.2, 5.5]	Unquoted service executable path in DXL Broker in McAfee Data eXchange Layer (DXL) Framework 6.0.0 and earlier allows local users to cause a denial of service and malicious file execution via carefully crafted and named executable files.
McAfee	1.29.162.1	CVE-2019-3670	['HIGH', ' MEDIUM']	[8.0, 6.1]	Remote Code Execution vulnerability in the web interface in McAfee Web Advisor (WA) 8.0.34745 and earlier allows remote unauthenticated attacker to execute arbitrary code via a cross site scripting attack.
McAfee	1.29.162.1	CVE-2020-7253	['MEDIUM',	[5.7, 4.4]	Improper access control vulnerability in masvc.exe in McAfee Agent (MA) prior to 5.6.4 allows local users with administrator privileges to disable self-protection via a McAfee supplied command-line utility.

McAfee	1.29.162.1	CVE-2020-7254	['HIGH', ' HIGH']	[7.7, 7.8]	Privilege Escalation vulnerability in the command line interface in McAfee Advanced Threat Defense (ATD) 4.x prior to 4.8.2 allows local users to execute arbitrary code via improper access controls on the sudo command.
McAfee	1.29.162.1	CVE-2020-7256	['MEDIUM',	[4.8, 4.8]	Cross site scripting vulnerability in McAfee Network Security Management (NSM) Prior to 9.1 update 6 Mar 2020 Update allows attackers to unspecified impact via unspecified vectors.
McAfee	1.29.162.1	CVE-2020-7258	['MEDIUM',	[4.8, 4.8]	Cross site scripting vulnerability in McAfee Network Security Management (NSM) Prior to 9.1 update 6 Mar 2020 Update allows attackers to unspecified impact via unspecified vectors.
McAfee	1.29.162.1	CVE-2020-7260	['HIGH', ' HIGH']	[7.3, 7.8]	DLL Side Loading vulnerability in the installer for McAfee Application and Change Control (MACC) prior to 8.3 allows local users to execute arbitrary code via execution from a compromised folder.
McAfee	1.29.162.1	CVE-2020-7263	['MEDIUM',	[6.5, 6.7]	Improper access control vulnerability in ESconfigTool.exe in McAfee Endpoint Security (ENS) for Windows all current versions allows local administrator to alter ENS configuration up to and including disabling all protection offered by ENS via insecurely implemented encryption of configuration for export and import.
McAfee	1.29.162.1	CVE-2020-7278	['HIGH', ' MEDIUM']	[7.4, 6.5]	Exploiting incorrectly configured access control security levels vulnerability in ENS Firewall in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 April 2020 and 10.6.1 April 2020 updates allows remote attackers and local users to allow or block unauthorized traffic via pre-existing rules not being handled correctly when updating to the February 2020 updates.
McAfee	1.29.162.1	CVE-2020-7257	['HIGH', ' MEDIUM']	[8.4, 6.3]	Privilege escalation vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2020 Update allows local users to cause the deletion and creation of files they would not normally have permission to through altering the target of symbolic links whilst an anti-virus scan was in progress. This is timing dependent.
McAfee	1.29.162.1	CVE-2020-7259	['MEDIUM',	[6.6, 7.8]	Exploitation of Privilege/Trust vulnerability in file in McAfee Endpoint Security (ENS) Prior to 10.7.0 February 2020 Update allows local users to bypass local security protection via a carefully crafted input file

McAfee	1.29.162.1	CVE-2020-7261	['MEDIUM',	[6.1, 5.5]	Buffer Overflow via Environment Variables vulnerability in AMSI component in McAfee Endpoint Security (ENS) Prior to 10.7.0 February 2020 Update allows local users to disable Endpoint Security via a carefully crafted user input.
McAfee	1.29.162.1	CVE-2020-7273	['MEDIUM',	[6.7, 5.5]	Accessing functionality not properly constrained by ACLs vulnerability in the autorun start-up protection in McAfee Endpoint Security (ENS) for Windows Prior to 10.7.0 April 2020 Update allows local users to delete or rename programs in the autorun key via manipulation of some parameters.
McAfee	1.29.162.1	CVE-2020-7274	['MEDIUM',	[6.6, 7.8]	Privilege escalation vulnerability in McTray.exe in McAfee Endpoint Security (ENS) for Windows Prior to 10.7.0 April 2020 Update allows local users to spawn unrelated processes with elevated privileges via the system administrator granting McTray.exe elevated privileges (by default it runs with the current user's privileges).
McAfee	1.29.162.1	CVE-2020-7275	['MEDIUM', 'MEDIUM']	[4.8, 5.3]	Accessing, modifying or executing executable files vulnerability in the uninstaller in McAfee Endpoint Security (ENS) for Windows Prior to 10.7.0 April 2020 Update allows local users to execute arbitrary code via a carefully crafted input file.
McAfee	1.29.162.1	CVE-2020-7276	['MEDIUM', 'MEDIUM']	[6.4, 6.7]	Authentication bypass vulnerability in MfeUpgradeTool in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 April 2020 Update allows administrator users to access policy settings via running this tool.
McAfee	1.29.162.1	CVE-2020-7277	['MEDIUM',	[6.8, 5.3]	Protection mechanism failure in all processes in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 April 2020 Update allows local users to stop certain McAfee ENS processes, reducing the protection offered.
McAfee	1.29.162.1	CVE-2020-7250	['HIGH', ' HIGH']	[8.2, 7.8]	Symbolic link manipulation vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2020 Update allows authenticated local user to potentially gain an escalation of privileges by pointing the link to files which the user which not normally have permission to alter via carefully creating symbolic links from the ENS log file directory.

McAfee	1.29.162.1	CVE-2020-7255	['LOW', ' MEDIUM']	[3.9, 4.4]	Privilege escalation vulnerability in the administrative user interface in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2020 Update allows local users to gain elevated privileges via ENS not checking user permissions when editing configuration in the ENS client interface. Administrators can lock the ENS client interface through ePO to prevent users being able to edit the configuration.
McAfee	1.29.162.1	CVE-2020-7264	['HIGH', ' HIGH']	[8.8, 8.4]	Privilege Escalation vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 Hotfix 199847 allows local users to delete files the user would otherwise not have access to via manipulating symbolic links to redirect a McAfee delete action to an unintended file. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7265	['HIGH', ' HIGH']	[8.8, 8.4]	Privilege Escalation vulnerability in McAfee Endpoint Security (ENS) for Mac prior to 10.6.9 allows local users to delete files the user would otherwise not have access to via manipulating symbolic links to redirect a McAfee delete action to an unintended file. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7266	['HIGH', ' HIGH']	[8.8, 8.4]	Privilege Escalation vulnerability in McAfee VirusScan Enterprise (VSE) for Windows prior to 8.8 Patch 14 Hotfix 116778 allows local users to delete files the user would otherwise not have access to via manipulating symbolic links to redirect a McAfee delete action to an unintended file. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7267	['HIGH', ' HIGH']	[8.8, 8.4]	Privilege Escalation vulnerability in McAfee VirusScan Enterprise (VSE) for Linux prior to 2.0.3 Hotfix 2635000 allows local users to delete files the user would otherwise not have access to via manipulating symbolic links to redirect a McAfee delete action to an unintended file. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7285	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee MVISION Endpoint prior to 20.5.0.94 allows a malicious script or program to perform functions that the local executing user has not been granted access to.

McAfee	1.29.162.1	CVE-2020-7286	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Exploit Detection and Response (EDR) for Windows prior to 3.1.0 Hotfix 1 allows a malicious script or program to perform functions that the local executing user has not been granted access to.
McAfee	1.29.162.1	CVE-2020-7287	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Exploit Detection and Response (EDR) for Linux prior to 3.1.0 Hotfix 1 allows a malicious script or program to perform functions that the local executing user has not been granted access to.
McAfee	1.29.162.1	CVE-2020-7288	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Exploit Detection and Response (EDR) for Mac prior to 3.1.0 Hotfix 1 allows a malicious script or program to perform functions that the local executing user has not been granted access to.
McAfee	1.29.162.1	CVE-2020-7289	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Active Response (MAR) for Windows prior to 2.4.3 Hotfix 1 allows a malicious script or program to perform functions that the local executing user has not been granted access to.
McAfee	1.29.162.1	CVE-2020-7290	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Active Response (MAR) for Linux prior to 2.4.3 Hotfix 1 allows a malicious script or program to perform functions that the local executing user has not been granted access to.
McAfee	1.29.162.1	CVE-2020-7291	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Active Response (MAR) for Mac prior to 2.4.3 Hotfix 1 allows a malicious script or program to perform functions that the local executing user has not been granted access to.
McAfee	1.29.162.1	CVE-2019-3617	['HIGH', ' HIGH']	[7.5, 8.2]	Privilege escalation vulnerability in McAfee Total Protection (ToPS) for Mac OS prior to 4.6 allows local users to gain root privileges via incorrect protection of temporary files.
McAfee	1.29.162.1	CVE-2019-3613	['MEDIUM', 'HIGH']	[5.9, 7.3]	DLL Search Order Hijacking vulnerability in McAfee Agent (MA) prior to 5.6.4 allows attackers with local access to execute arbitrary code via execution from a compromised folder.
McAfee	1.29.162.1	CVE-2019-3585	['HIGH', ' HIGH']	[7.0, 7.8]	Privilege Escalation vulnerability in Microsoft Windows client (McTray.exe) in McAfee VirusScan Enterprise (VSE) 8.8 prior to Patch 14 may allow local users to interact with the On-Access Scan Messages - Threat Alert Window with elevated privileges via running McAfee Tray with elevated privileges.

McAfee	1.29.162.1	CVE-2019-3588	['MEDIUM',	[6.3, 6.8]	Privilege Escalation vulnerability in Microsoft Windows client (McTray.exe) in McAfee VirusScan Enterprise (VSE) 8.8 prior to Patch 14 may allow unauthorized users to interact with the On-Access Scan Messages - Threat Alert Window when the Windows Login Screen is locked.
McAfee	1.29.162.1	CVE-2020-7279	['MEDIUM',	[4.6, 7.8]	DLL Search Order Hijacking Vulnerability in the installer component of McAfee Host Intrusion Prevention System (Host IPS) for Windows prior to 8.0.0 Patch 15 Update allows attackers with local access to execute arbitrary code via execution from a compromised folder.
McAfee	1.29.162.1	CVE-2020-7280	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability during daily DAT updates when using McAfee Virus Scan Enterprise (VSE) prior to 8.8 Patch 15 allows local users to cause the deletion and creation of files they would not normally have permission to through altering the target of symbolic links. This is timing dependent.
McAfee	1.29.162.1	CVE-2020-7262	['MEDIUM',	[5.3, 5.5]	Improper Access Control vulnerability in McAfee Advanced Threat Defense (ATD) prior to 4.10.0 allows local users to view sensitive files via a carefully crafted HTTP request parameter.
McAfee	1.29.162.1	CVE-2020-7281	['HIGH', ' MEDIUM']	[7.5, 6.3]	Privilege Escalation vulnerability in McAfee Total Protection (MTP) prior to 16.0.R26 allows local users to delete files the user would otherwise not have access to via manipulating symbolic links to redirect a McAfee delete action to an unintended file. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7282	['HIGH', ' MEDIUM']	[7.5, 6.3]	Privilege Escalation vulnerability in McAfee Total Protection (MTP) before 16.0.R26 allows local users to delete files the user would otherwise not have access to via manipulating symbolic links to redirect a McAfee delete action to an unintended file. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7283	['HIGH', ' HIGH']	[7.5, 8.8]	Privilege Escalation vulnerability in McAfee Total Protection (MTP) before 16.0.R26 allows local users to create and edit files via symbolic link manipulation in a location they would otherwise not have access to. This is achieved through running a malicious script or program on the target machine.
McAfee	1.29.162.1	CVE-2020-7284	['HIGH', ' HIGH']	[8.6, 7.8]	Exposure of Sensitive Information in McAfee Network Security Management (NSM) prior to 10.1.7.7 allows local users to gain unauthorised access to the root account via execution of carefully crafted commands from the restricted command line interface (CLI).

McAfee	1.29.162.1	CVE-2020-7292	['MEDIUM',	[4.3, 4.3]	Inappropriate Encoding for output context vulnerability in McAfee Web Gateway (MWG) prior to 9.2.1 allows a remote attacker to cause MWG to return an ambiguous redirect response via getting a user to click on a malicious URL.
McAfee	1.29.162.1	CVE-2020-7298	['HIGH', ' HIGH']	[7.5, 8.4]	Unexpected behavior violation in McAfee Total Protection (MTP) prior to 16.0.R26 allows local users to turn off real time scanning via a specially crafted object making a specific function call.
McAfee	1.29.162.1	CVE-2020-7300	['MEDIUM',	[4.6, 6.3]	Improper Authorization vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.5.3 allows authenticated remote attackers to change the configuration when logged in with view only privileges via carefully constructed HTTP post messages.
McAfee	1.29.162.1	CVE-2020-7301	['MEDIUM',	[4.1, 4.6]	Cross Site scripting vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.5.3 allows authenticated attackers to trigger alerts via the file upload tab in the DLP case management section.
McAfee	1.29.162.1	CVE-2020-7302	['MEDIUM',	[5.4, 6.4]	Unrestricted Upload of File with Dangerous Type in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.5.3 allows authenticated attackers to upload malicious files to the DLP case management section via lack of sanity checking.
McAfee	1.29.162.1	CVE-2020-7303	['MEDIUM',	[4.1, 4.1]	Cross Site scripting vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.5.3 allows authenticated remote user to trigger scripts to run in a user's browser via adding a new label.
McAfee	1.29.162.1	CVE-2020-7304	['HIGH', ' HIGH']	[7.6, 7.6]	Cross site request forgery vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.5.3 allows authenticated remote attacker to embed a CRSF script via adding a new label.
McAfee	1.29.162.1	CVE-2020-7305	['MEDIUM', 'MEDIUM']	[6.7, 6.5]	Privilege escalation vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.5.3 allows a low privileged remote attacker to create new rule sets via incorrect validation of user credentials.
McAfee	1.29.162.1	CVE-2020-7306	['MEDIUM',	[5.2, 5.2]	Unprotected Storage of Credentials vulnerability in McAfee Data Loss Prevention (DLP) for Mac prior to 11.5.2 allows local users to gain access to the ADRMS username and password via unprotected log files containing plain text

McAfee	1.29.162.1	CVE-2020-7307	['MEDIUM',	[5.2, 5.2]	Unprotected Storage of Credentials vulnerability in McAfee Data Loss Prevention (DLP) for Mac prior to 11.5.2 allows local users to gain access to the RiskDB username and password via unprotected log files containing plain text credentials.
McAfee	1.29.162.1	CVE-2020-7310	['MEDIUM',	[6.9, 6.9]	Privilege Escalation vulnerability in the installer in McAfee McAfee Total Protection (MTP) trial prior to 4.0.161.1 allows local users to change files that are part of write protection rules via manipulating symbolic links to redirect a McAfee file operations to an unintended file.
McAfee	1.29.162.1	CVE-2020-7309	['LOW', ' MEDIUM']	[3.9, 4.8]	Cross Site Scripting vulnerability in ePO extension in McAfee Application Control (MAC) prior to 8.3.1 allows administrators to inject arbitrary web script or HTML via specially crafted input in the policy discovery section.
McAfee	1.29.162.1	CVE-2020-7299	['MEDIUM',	[5.0, 4.1]	Cleartext Storage of Sensitive Information in Memory vulnerability in Microsoft Windows client in McAfee True Key (TK) prior to 6.2.109.2 allows a local user logged in with administrative privileges to access to another userâ spasswords on the same machine via triggering a process dump in specific situations.
McAfee	1.29.162.1	CVE-2020-7319	['HIGH', ' HIGH']	[8.8, 8.8]	Improper Access Control vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 September 2020 Update allows local users to access files which the user otherwise would not have access to via manipulating symbolic links to redirect McAfee file operations to an unintended file.
McAfee	1.29.162.1	CVE-2020-7320	['MEDIUM',	[6.7, 7.3]	Protection Mechanism Failure vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 September 2020 Update allows local administrator to temporarily reduce the detection capability allowing otherwise detected malware to run via stopping certain Microsoft services.
McAfee	1.29.162.1	CVE-2020-7322	['MEDIUM', 'MEDIUM']	[4.7, 4.7]	Information Disclosure Vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 September 2020 Update allows local users to gain access to sensitive information via incorrectly logging of sensitive information in debug logs.
McAfee	1.29.162.1	CVE-2020-7323	['MEDIUM',	[6.9, 6.9]	Authentication Protection Bypass vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 September 2020 Update allows physical local users to bypass the Windows lock screen via triggering certain detection events while the computer screen is locked and the McTray.exe is running with elevated privileges. This issue is timing dependent and requires physical access to the machine.

McAfee	1.29.162.1	CVE-2020-7324	['MEDIUM',	[6.1, 6.1]	Improper Access Control vulnerability in McAfee MVISION Endpoint prior to 20.9 Update allows local users to bypass security mechanisms and deny access to the SYSTEM folder via incorrectly applied permissions.
McAfee	1.29.162.1	CVE-2020-7325	['MEDIUM',	[5.5, 7.8]	Privilege Escalation vulnerability in McAfee MVISION Endpoint prior to 20.9 Update allows local users to access files which the user otherwise would not have access to via manipulating symbolic links to redirect McAfee file operations to an unintended file.
McAfee	1.29.162.1	CVE-2020-7311	['HIGH', ' HIGH']	[7.8, 7.0]	Privilege Escalation vulnerability in the installer in McAfee Agent (MA) for Windows prior to 5.6.6 allows local users to assume SYSTEM rights during the installation of MA via manipulation of log files.
McAfee	1.29.162.1	CVE-2020-7312	['HIGH', ' HIGH']	[7.8, 7.8]	DLL Search Order Hijacking Vulnerability in the installer in McAfee Agent (MA) for Windows prior to 5.6.6 allows local users to execute arbitrary code and escalate privileges via execution from a compromised folder.
McAfee	1.29.162.1	CVE-2020-7314	['HIGH', ' HIGH']	[8.2, 7.8]	Privilege Escalation Vulnerability in the installer in McAfee Data Exchange Layer (DXL) Client for Mac shipped with McAfee Agent (MA) for Mac prior to MA 5.6.6 allows local users to run commands as root via incorrectly applied permissions on temporary files.
McAfee	1.29.162.1	CVE-2020-7315	['MEDIUM',	[6.0, 6.7]	DLL Injection Vulnerability in McAfee Agent (MA) for Windows prior to 5.6.6 allows local users to execute arbitrary code via careful placement of a malicious DLL.
McAfee	1.29.162.1	CVE-2020-7293	['CRITICA L', 'CRITI CAL']	[9.0, 9.0]	Privilege Escalation vulnerability in McAfee Web Gateway (MWG) prior to 9.2.1 allows authenticated user interface user with low permissions to change the system's root password via improper access controls in the user interface.
McAfee	1.29.162.1	CVE-2020-7294	['MEDIUM',	[4.6, 4.6]	Privilege Escalation vulnerability in McAfee Web Gateway (MWG) prior to 9.2.1 allows authenticated user interface user to delete or download protected files via improper access controls in the REST interface.
McAfee	1.29.162.1	CVE-2020-7295	['LOW', ' MEDIUM']	[3.5, 4.6]	Privilege Escalation vulnerability in McAfee Web Gateway (MWG) prior to 9.2.1 allows authenticated user interface user to delete or download protected log data via improper access controls in the user interface.

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McAfee	1.29.162.1	CVE-2020-7296	['MEDIUM', 'MEDIUM']	[5.7, 5.7]	Privilege Escalation vulnerability in McAfee Web Gateway (MWG) prior to 9.2.1 allows authenticated user interface user to access protected configuration files via improper access control in the user interface.
McAfee	1.29.162.1	CVE-2020-7297	['MEDIUM',	[5.7, 5.7]	Privilege Escalation vulnerability in McAfee Web Gateway (MWG) prior to 9.2.1 allows authenticated user interface user to access protected dashboard data via improper access control in the user interface.
McAfee	1.29.162.1	CVE-2020-7268	['MEDIUM',	[4.3, 4.3]	Path Traversal vulnerability in McAfee McAfee Email Gateway (MEG) prior to 7.6.406 allows remote attackers to traverse the file system to access files or directories that are outside of the restricted directory via external input to construct a path name that should be within a restricted directory.
McAfee	1.29.162.1	CVE-2020-7316	['MEDIUM',	[6.6, 7.8]	Unquoted service path vulnerability in McAfee File and Removable Media Protection (FRP) prior to 5.3.0 allows local users to execute arbitrary code, with higher privileges, via execution and from a compromised folder. This issue may result in files not being encrypted when a policy is triggered.
McAfee	1.29.162.1	CVE-2020-7330	['HIGH', ' HIGH']	[7.5, 8.8]	Privilege Escalation vulnerability in McAfee Total Protection (MTP) trial prior to 4.0.176.1 allows local users to schedule tasks which call malicious software to execute with elevated privileges via editing of environment variables
McAfee	1.29.162.1	CVE-2020-7317	['MEDIUM', 'MEDIUM']	[4.6, 4.3]	Cross-Site Scripting vulnerability in McAfee ePolicy Orchistrator (ePO) prior to 5.10.9 Update 9 allows administrators to inject arbitrary web script or HTML via parameter values for "syncPointList" not being correctly sanitsed.
McAfee	1.29.162.1	CVE-2020-7318	['MEDIUM', 'MEDIUM']	[4.6, 4.3]	Cross-Site Scripting vulnerability in McAfee ePolicy Orchestrator (ePO) prior to 5.10.9 Update 9 allows administrators to inject arbitrary web script or HTML via multiple parameters where the administrator's entries were not correctly sanitized.
McAfee	1.29.162.1	CVE-2020-7334	['HIGH', ' HIGH']	[7.7, 8.2]	Improper privilege assignment vulnerability in the installer McAfee Application and Change Control (MACC) prior to 8.3.2 allows local administrators to change or update the configuration settings via a carefully constructed MSI configured to mimic the genuine installer. This version adds further controls for installation/uninstallation of software.

McAfee	1.29.162.1	CVE-2020-7326	['MEDIUM',	[6.0, 6.7]	Improperly implemented security check in McAfee Active Response (MAR) prior to 2.4.4 may allow local administrators to execute malicious code via stopping a core Windows service leaving McAfee core trust component in an inconsistent state resulting in MAR failing open rather than closed
McAfee	1.29.162.1	CVE-2020-7327	['MEDIUM',	[6.0, 6.7]	Improperly implemented security check in McAfee MVISION Endpoint Detection and Response Client (MVEDR) prior to 3.2.0 may allow local administrators to execute malicious code via stopping a core Windows service leaving McAfee core trust component in an inconsistent state resulting in MVEDR failing open rather than closed
McAfee	1.29.162.1	CVE-2020-7328	['HIGH', ' HIGH']	[7.2, 7.2]	External entity attack vulnerability in the ePO extension in McAfee MVISION Endpoint prior to 20.11 allows remote attackers to gain control of a resource or trigger arbitrary code execution via improper input validation of an HTTP request, where the content for the attack has been loaded into ePO by an ePO administrator.
McAfee	1.29.162.1	CVE-2020-7329	['HIGH', ' HIGH']	[7.2, 7.2]	Server-side request forgery vulnerability in the ePO extension in McAfee MVISION Endpoint prior to 20.11 allows remote attackers trigger server-side DNS requests to arbitrary domains via carefully constructed XML files loaded by an ePO administrator.
McAfee	1.29.162.1	CVE-2020-7331	['HIGH', ' HIGH']	[7.8, 7.8]	Unquoted service executable path in McAfee Endpoint Security (ENS) prior to 10.7.0 November 2020 Update allows local users to cause a denial of service and malicious file execution via carefully crafted and named executable files.
McAfee	1.29.162.1	CVE-2020-7332	['HIGH', ' HIGH']	[7.0, 8.8]	Cross Site Request Forgery vulnerability in the firewall ePO extension of McAfee Endpoint Security (ENS) prior to 10.7.0 November 2020 Update allows an attacker to execute arbitrary HTML code due to incorrect security configuration.
McAfee	1.29.162.1	CVE-2020-7333	['MEDIUM',	[4.8, 4.8]	Cross site scripting vulnerability in the firewall ePO extension of McAfee Endpoint Security (ENS) prior to 10.7.0 November 2020 Update allows administrators to inject arbitrary web script or HTML via the configuration wizard.
McAfee	1.29.162.1	CVE-2020-7335	['HIGH', ' HIGH']	[7.5, 7.8]	Privilege Escalation vulnerability in Microsoft Windows client McAfee Total Protection (MTP) prior to 16.0.29 allows local users to gain elevated privileges via careful manipulation of a folder by creating a junction link. This exploits a lack of protection through a timing issue and is only exploitable in a small time window.

McAfee	1.29.162.1	CVE-2020-7337	['MEDIUM',	[6.5, 6.7]	Incorrect Permission Assignment for Critical Resource vulnerability in McAfee VirusScan Enterprise (VSE) prior to 8.8 Patch 16 allows local administrators to bypass local security protection through VSE not correctly integrating with Windows Defender Application Control via careful manipulation of the Code Integrity checks.
McAfee	1.29.162.1	CVE-2020-7339	['MEDIUM',	[6.3, 6.3]	Use of a Broken or Risky Cryptographic Algorithm vulnerability in McAfee Database Security Server and Sensor prior to 4.8.0 in the form of a SHA1 signed certificate that would allow an attacker on the same local network to potentially intercept communication between the Server and Sensors.
McAfee	1.29.162.1	CVE-2020-7336	['MEDIUM',	[6.6, 6.5]	Cross Site Request Forgery vulnerability in McAfee Network Security Management (NSM) prior to 10.1.7.35 and NSM 9.x prior to 9.2.9.55 may allow an attacker to change the configuration of the Network Security Manager via a carefully crafted HTTP request.
McAfee	1.29.162.1	CVE-2020-7343	['MEDIUM',	[5.5, 5.5]	Missing Authorization vulnerability in McAfee Agent (MA) for Windows prior to 5.7.1 allows local users to block McAfee product updates by manipulating a directory used by MA for temporary files. The product would continue to function with out-of-date detection files.
McAfee	1.29.162.1	CVE-2021-23878	['HIGH', ' MEDIUM']	[7.3, 5.0]	Clear text storage of sensitive Information in memory vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2021 Update allows a local user to view ENS settings and credentials via accessing process memory after the ENS administrator has performed specific actions. To exploit this, the local user has to access the relevant memory location immediately after an ENS administrator has made a configuration change through the console on their machine
McAfee	1.29.162.1	CVE-2021-23880	['MEDIUM',	[6.7, 4.4]	Improper Access Control in attribute in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2021 Update allows authenticated local administrator user to perform an uninstallation of the anti-malware engine via the running of a specific command with the correct parameters.
McAfee	1.29.162.1	CVE-2021-23882	['HIGH', ' MEDIUM']	[8.2, 4.4]	Improper Access Control vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2021 Update allows local administrators to prevent the installation of some ENS files by placing carefully crafted files where ENS will be installed. This is only applicable to clean installations of ENS as the Access Control rules will prevent modification prior to up an upgrade.

McAfee	1.29.162.1	CVE-2021-23883	['MEDIUM',	[4.0, 4.4]	A Null Pointer Dereference vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2021 Update allows a local administrator to cause Windows to crash via a specific system call which is not handled correctly. This varies by machine and had partial protection prior to this update.
McAfee	1.29.162.1	CVE-2021-23873	['HIGH', ' MEDIUM']	[7.8, 6.1]	Privilege Escalation vulnerability in McAfee Total Protection (MTP) prior to 16.0.30 allows a local user to gain elevated privileges and perform arbitrary file deletion as the SYSTEM user potentially causing Denial of Service via manipulating Junction link, after enumerating certain files, at a specific time.
McAfee	1.29.162.1	CVE-2021-23874	['HIGH', ' HIGH']	[8.2, 7.8]	Arbitrary Process Execution vulnerability in McAfee Total Protection (MTP) prior to 16.0.30 allows a local user to gain elevated privileges and execute arbitrary code bypassing MTP self-defense.
McAfee	1.29.162.1	CVE-2021-23876	['HIGH', ' HIGH']	[7.8, 7.8]	Bypass Remote Procedure call in McAfee Total Protection (MTP) prior to 16.0.30 allows a local user to gain elevated privileges and perform arbitrary file modification as the SYSTEM user potentially causing Denial of Service via executing carefully constructed malware.
McAfee	1.29.162.1	CVE-2021-23881	['MEDIUM',	[4.8, 4.8]	A stored cross site scripting vulnerability in ePO extension of McAfee Endpoint Security (ENS) prior to 10.7.0 February 2021 Update allows an ENS ePO administrator to add a script to a policy event which will trigger the script to be run through a browser block page when a local non-administrator user triggers the policy.
McAfee	1.29.162.1	CVE-2021-23885	['CRITICA L', 'HIGH']	[9.0, 8.8]	Privilege escalation vulnerability in McAfee Web Gateway (MWG) prior to 9.2.8 allows an authenticated user to gain elevated privileges through the User Interface and execute commands on the appliance via incorrect improper neutralization of user input in the troubleshooting page.
McAfee	1.29.162.1	CVE-2021-23879	['MEDIUM',	[6.7, 6.7]	Unquoted service path vulnerability in McAfee Endpoint Product Removal (EPR) Tool prior to 21.2 allows local administrators to execute arbitrary code, with higher-level privileges, via execution from a compromised folder. The tool did not enforce and protect the execution path. Local admin privileges are required to place the files in the required location.

McAfee	1.29.162.1	CVE-2020-7346	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Data Loss Prevention (DLP) for Windows prior to 11.6.100 allows a local, low privileged, attacker through the use of junctions to cause the product to load DLLs of the attacker's choosing. This requires the creation and removal of junctions by the attacker along with sending a specific IOTL command at the correct time.
McAfee	1.29.162.1	CVE-2021-23888	['MEDIUM',	[6.3, 6.3]	Unvalidated client-side URL redirect vulnerability in McAfee ePolicy Orchestrator (ePO) prior to 5.10 Update 10 could cause an authenticated ePO user to load an untrusted site in an ePO iframe which could steal information from the authenticated user.
McAfee	1.29.162.1	CVE-2021-23889	['LOW', ' MEDIUM']	[3.5, 4.8]	Cross-Site Scripting vulnerability in McAfee ePolicy Orchestrator (ePO) prior to 5.10 Update 10 allows ePO administrators to inject arbitrary web script or HTML via multiple parameters where the administrator's entries were not correctly sanitized.
McAfee	1.29.162.1	CVE-2021-23890	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Information leak vulnerability in the Agent Handler of McAfee ePolicy Orchestrator (ePO) prior to 5.10 Update 10 allows an unauthenticated user to download McAfee product packages (specifically McAfee Agent) available in ePO repository and install them on their own machines to have it managed and then in turn get policy details from the ePO server. This can only happen when the ePO Agent Handler is installed in a Demilitarized Zone (DMZ) to service machines not connected to the network through a VPN.
McAfee	1.29.162.1	CVE-2020-7269	['MEDIUM',	[4.9, 4.3]	Exposure of Sensitive Information in the web interface in McAfee Advanced Threat Defense (ATD) prior to 4.12.2 allows remote authenticated users to view sensitive unencrypted information via a carefully crafted HTTP request parameter. The risk is partially mitigated if your ATD instances are deployed as recommended with no direct access from the Internet to them.
McAfee	1.29.162.1	CVE-2020-7270	['MEDIUM',	[4.9, 4.3]	Exposure of Sensitive Information in the web interface in McAfee Advanced Threat Defense (ATD) prior to 4.12.2 allows remote authenticated users to view sensitive unencrypted information via a carefully crafted HTTP request parameter. The risk is partially mitigated if your ATD instances are deployed as recommended with no direct access from the Internet to them.

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McAfee	1.29.162.1	CVE-2020-7308	['MEDIUM', 'MEDIUM']	[4.8, 6.5]	Cleartext Transmission of Sensitive Information between McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 February 2021 Update and McAfee Global Threat Intelligence (GTI) servers using DNS allows a remote attacker to view the requests from ENS and responses from GTI over DNS. By gaining control of an intermediate DNS server or altering the network DNS configuration, it is possible for an attacker to intercept requests and send their own responses.
McAfee	1.29.162.1	CVE-2021-23884	['MEDIUM',	[4.3, 4.3]	Cleartext Transmission of Sensitive Information vulnerability in the ePO Extension of McAfee Content Security Reporter (CSR) prior to 2.8.0 allows an ePO administrator to view the unencrypted password of the McAfee Web Gateway (MWG) or the password of the McAfee Web Gateway Cloud Server (MWGCS) read only user used to retrieve log files for analysis in CSR.
McAfee	1.29.162.1	CVE-2021-23886	['MEDIUM',	[5.5, 5.5]	Denial of Service vulnerability in McAfee Data Loss Prevention (DLP) Endpoint for Windows prior to 11.6.100 allows a local, low privileged, attacker to cause a BSoD through suspending a process, modifying the processes memory and restarting it. This is triggered by the hdlphook driver reading invalid memory.
McAfee	1.29.162.1	CVE-2021-23887	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Data Loss Prevention (DLP) Endpoint for Windows prior to 11.6.100 allows a local, low privileged, attacker to write to arbitrary controlled kernel addresses. This is achieved by launching applications, suspending them, modifying the memory and restarting them when they are monitored by McAfee DLP through the hdlphook driver.
McAfee	1.29.162.1	CVE-2021-23872	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in the File Lock component of McAfee Total Protection (MTP) prior to 16.0.32 allows a local user to gain elevated privileges by manipulating a symbolic link in the IOCTL interface.
McAfee	1.29.162.1	CVE-2021-23891	['HIGH', ' HIGH']	[7.8, 7.8]	Privilege Escalation vulnerability in McAfee Total Protection (MTP) prior to 16.0.32 allows a local user to gain elevated privileges by impersonating a client token which could lead to the bypassing of MTP self-defense.
McAfee	1.29.162.1	CVE-2021-23894	['CRITICA L', 'HIGH']	[9.6, 8.8]	Deserialization of untrusted data vulnerability in McAfee Database Security (DBSec) prior to 4.8.2 allows a remote unauthenticated attacker to create a reverse shell with administrator privileges on the DBSec server via carefully constructed Java serialized object sent to the DBSec server.

					Deserialization of untrusted data vulnerability in McAfee Database Security (DBSec) prior to 4.8.2
McAfee	1.29.162.1	CVE-2021-23895	['CRITICA L', 'HIGH']	[9.0, 8.0]	allows a remote authenticated attacker to create a reverse shell with administrator privileges on the DBSec server via carefully constructed Java serialized object sent to the DBSec server.
McAfee	1.29.162.1	CVE-2021-23896	['LOW', '	[3.2, 4.5]	Cleartext Transmission of Sensitive Information vulnerability in the administrator interface of McAfee Database Security (DBSec) prior to 4.8.2 allows an administrator to view the unencrypted password of the McAfee Insights Server used to pass data to the Insights Server. This user is restricted to only have access to DBSec data in the Insights Server.
McAfee	1.29.162.1	CVE-2021-31831	['MEDIUM',	[4.9, 5.5]	Incorrect access to deleted scripts vulnerability in McAfee Database Security (DBSec) prior to 4.8.2 allows a remote authenticated attacker to gain access to signed SQL scripts which have been marked as deleted or expired within the administrative console. This access was only available through the REST API.
McAfee	1.29.162.1	CVE-2021-31830	['MEDIUM',	[5.9, 4.8]	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting') vulnerability in McAfee Database Security (DBSec) prior to 4.8.2 allows an administrator to embed JavaScript code when configuring the name of a database to be monitored. This would be triggered when any authorized user logs into the DBSec interface and opens the properties configuration page for this database.
McAfee	1.29.162.1	CVE-2021-31832	['MEDIUM',	[5.2, 4.8]	Improper Neutralization of Input in the ePO administrator extension for McAfee Data Loss Prevention (DLP) Endpoint for Windows prior to 11.6.200 allows a remote ePO DLP administrator to inject JavaScript code into the alert configuration text field. This JavaScript will be executed when an end user triggers a DLP policy on their machine.
McAfee	1.29.162.1	CVE-2021-31837	['HIGH', ' HIGH']	[8.8, 7.8]	Memory corruption vulnerability in the driver file component in McAfee GetSusp prior to 4.0.0 could allow a program being investigated on the local machine to trigger a buffer overflow in GetSusp, leading to the execution of arbitrary code, potentially triggering a BSOD.
McAfee	1.29.162.1	CVE-2021-31839	['MEDIUM',	[4.8, 3.3]	Improper privilege management vulnerability in McAfee Agent for Windows prior to 5.7.3 allows a local user to modify event information in the MA event folder. This allows a local user to either add false events or remove events from the event logs prior to them being sent to the ePO server.

McAfee	1.29.162.1	CVE-2021-31840	['HIGH', ' HIGH']	[7.3, 7.3]	A vulnerability in the preloading mechanism of specific dynamic link libraries in McAfee Agent for Windows prior to 5.7.3 could allow an authenticated, local attacker to perform a DLL preloading attack with unsigned DLLs. To exploit this vulnerability, the attacker would need to have valid credentials on the Windows system. This would result in the user gaining elevated permissions and being able to execute arbitrary code.
McAfee	1.29.162.1	CVE-2021-31842	['MEDIUM',	[5.0, 5.5]	XML Entity Expansion injection vulnerability in McAfee Endpoint Security (ENS) for Windows prior to 10.7.0 September 2021 Update allows a local user to initiate high CPU and memory consumption resulting in a Denial of Service attack through carefully editing the EPDeploy.xml file and then executing the setup process.
McAfee	1.29.162.1	CVE-2021-31843	['HIGH', ' HIGH']	[7.3, 7.8]	Improper privileges management vulnerability in McAfee Endpoint Security (ENS) Windows prior to 10.7.0 September 2021 Update allows local users to access files which they would otherwise not have access to via manipulating junction links to redirect McAfee folder operations to an unintended location.
McAfee	1.29.162.1	CVE-2021-31844	['HIGH', ' HIGH']	[8.2, 7.3]	A buffer overflow vulnerability in McAfee Data Loss Prevention (DLP) Endpoint for Windows prior to 11.6.200 allows a local attacker to execute arbitrary code with elevated privileges through placing carefully constructed Ami Pro (.sam) files onto the local system and triggering a DLP Endpoint scan through accessing a file. This is caused by the destination buffer being of fixed size and incorrect checks being made on the source size.
McAfee	1.29.162.1	CVE-2021-31845	['HIGH', ' HIGH']	[8.4, 7.3]	A buffer overflow vulnerability in McAfee Data Loss Prevention (DLP) Discover prior to 11.6.100 allows an attacker in the same network as the DLP Discover to execute arbitrary code through placing carefully constructed Ami Pro (.sam) files onto a machine and having DLP Discover scan it, leading to remote code execution with elevated privileges. This is caused by the destination buffer being of fixed size and incorrect checks being made on the source size.
McAfee	1.29.162.1	CVE-2021-31836	['MEDIUM',	[5.6, 7.1]	Improper privilege management vulnerability in maconfig for McAfee Agent for Windows prior to 5.7.4 allows a local user to gain access to sensitive information. The utility was able to be run from any location on the file system and by a low privileged user.

McAfee	1.29.162.1	CVE-2021-31841	['HIGH', ' HIGH']	[8.2, 7.3]	A DLL sideloading vulnerability in McAfee Agent for Windows prior to 5.7.4 could allow a local user to perform a DLL sideloading attack with an unsigned DLL with a specific name and in a specific location. This would result in the user gaining elevated permissions and the ability to execute arbitrary code as the system user, through not checking the DLL signature.
McAfee	1.29.162.1	CVE-2021-31847	['HIGH', ' HIGH']	[8.2, 7.8]	Improper access control vulnerability in the repair process for McAfee Agent for Windows prior to 5.7.4 could allow a local attacker to perform a DLL preloading attack using unsigned DLLs. This would result in elevation of privileges and the ability to execute arbitrary code as the system user, through not correctly protecting a temporary directory used in the repair process and not checking the DLL signature.
McAfee	1.29.162.1	CVE-2021-23893	['HIGH', ' HIGH']	[8.8, 7.8]	Privilege Escalation vulnerability in a Windows system driver of McAfee Drive Encryption (DE) prior to 7.3.0 could allow a local non-admin user to gain elevated system privileges via exploiting an unutilized memory buffer.
McAfee	1.29.162.1	CVE-2021-31834	MEDIUM	5.4	Stored Cross-Site Scripting vulnerability in McAfee ePolicy Orchestrator (ePO) prior to 5.10 Update 11 allows ePO administrators to inject arbitrary web script or HTML via multiple parameters where the administrator's entries were not correctly sanitized.
McAfee	1.29.162.1	CVE-2021-31835	['MEDIUM',	[4.8, 4.8]	Cross-Site Scripting vulnerability in McAfee ePolicy Orchestrator (ePO) prior to 5.10 Update 11 allows ePO administrators to inject arbitrary web script or HTML via a specific parameter where the administrator's entries were not correctly sanitized.
McAfee	1.29.162.1	CVE-2021-23877	['MEDIUM',	[6.7, 7.8]	Privilege escalation vulnerability in the Windows trial installer of McAfee Total Protection (MTP) prior to 16.0.34_x may allow a local user to run arbitrary code as the admin user by replacing a specific temporary file created during the installation of the trial version of MTP.
McAfee	1.29.162.1	CVE-2021-31848	['HIGH', ' MEDIUM']	[8.4, 6.1]	Cross site scripting (XSS) vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.7.100 allows a remote attacker to highjack an active DLP ePO administrator session by convincing the logged in administrator to click on a carefully crafted link in the case management part of the DLP ePO extension.

McAfee	1.29.162.1	CVE-2021-31849	['HIGH', ' HIGH']	[8.4, 7.2]	SQL injection vulnerability in McAfee Data Loss Prevention (DLP) ePO extension prior to 11.7.100 allows a remote attacker logged into ePO as an administrator to inject arbitrary SQL into the ePO database through the user management section of the DLP ePO extension.
McAfee	1.29.162.1	CVE-2021-31853	['HIGH', ' HIGH']	[7.8, 7.8]	DLL Search Order Hijacking Vulnerability in McAfee Drive Encryption (MDE) prior to 7.3.0 HF2 (7.3.0.183) allows local users to execute arbitrary code and escalate privileges via execution from a compromised folder.
McAfee	1.29.162.1	CVE-2021-31851	['MEDIUM',	[6.1, 6.1]	A Reflected Cross-Site Scripting vulnerability in McAfee Policy Auditor prior to 6.5.2 allows a remote unauthenticated attacker to inject arbitrary web script or HTML via the profileNodeID request parameters. The malicious script is reflected unmodified into the Policy Auditor web-based interface which could lead to the extraction of end user session token or login credentials. These may be used to access additional security-critical applications or conduct arbitrary cross-domain requests.
McAfee	1.29.162.1	CVE-2021-31852	['MEDIUM', 'MEDIUM']	[6.1, 6.1]	A Reflected Cross-Site Scripting vulnerability in McAfee Policy Auditor prior to 6.5.2 allows a remote unauthenticated attacker to inject arbitrary web script or HTML via the UID request parameter. The malicious script is reflected unmodified into the Policy Auditor web-based interface which could lead to the extract of end user session token or login credentials. These may be used to access additional security-critical applications or conduct arbitrary cross-domain requests.
McAfee	1.29.162.1	CVE-2021-4038	['MEDIUM',	[4.8, 4.8]	Cross Site Scripting (XSS) vulnerability in McAfee Network Security Manager (NSM) prior to 10.1 Minor 7 allows a remote authenticated administrator to embed a XSS in the administrator interface via specially crafted custom rules containing HTML. NSM did not correctly sanitize custom rule content in all scenarios.
McAfee	1.29.162.1	CVE-2021-31833	['HIGH', ' HIGH']	[7.1, 7.8]	Potential product security bypass vulnerability in McAfee Application and Change Control (MACC) prior to version 8.3.4 allows a locally logged in attacker to circumvent the application solidification protection provided by MACC, permitting them to run applications that would usually be prevented by MACC. This would require the attacker to rename the specified binary to match name of any configured updater and perform a specific set of steps, resulting in the renamed binary to be to run.

McAfee	1.29.162.1	CVE-2022-0129	['HIGH', ' MEDIUM']	[7.4, 6.7]	Uncontrolled search path element vulnerability in McAfee TechCheck prior to 4.0.0.2 allows a local administrator to load their own Dynamic Link Library (DLL) gaining elevation of privileges to system user. This was achieved through placing the malicious DLL in the same directory that the process was run from.
McAfee	1.29.162.1	CVE-2021-31854	['HIGH', ' HIGH']	[7.7, 7.8]	A command Injection Vulnerability in McAfee Agent (MA) for Windows prior to 5.7.5 allows local users to inject arbitrary shell code into the file cleanup.exe. The malicious clean.exe file is placed into the relevant folder and executed by running the McAfee Agent deployment feature located in the System Tree. An attacker may exploit the vulnerability to obtain a reverse shell which can lead to privilege escalation to obtain root privileges.
McAfee	1.29.162.1	CVE-2022-0166	['HIGH', ' HIGH']	[7.8, 7.8]	A privilege escalation vulnerability in the McAfee Agent prior to 5.7.5. McAfee Agent uses openssl.cnf during the build process to specify the OPENSSLDIR variable as a subdirectory within the installation directory. A low privilege user could have created subdirectories and executed arbitrary code with SYSTEM privileges by creating the appropriate pathway to the specifically created malicious openssl.cnf file.
McAfee	1.29.162.1	CVE-2022-0280	['HIGH', ' HIGH']	[7.5, 7.0]	A race condition vulnerability exists in the QuickClean feature of McAfee Total Protection for Windows prior to 16.0.43 that allows a local user to gain privilege elevation and perform an arbitrary file delete. This could lead to sensitive files being deleted and potentially cause denial of service. This attack exploits the way symlinks are created and how the product works with them.
McAfee	1.29.162.1	CVE-2022-0815	['MEDIUM', 'HIGH']	[6.5, 7.3]	Improper access control vulnerability in McAfee WebAdvisor Chrome and Edge browser extensions up to 8.1.0.1895 allows a remote attacker to gain access to McAfee WebAdvisor settings and other details about the userâss system. This could lead to unexpected behaviors including; settings being changed, fingerprinting of the system leading to targeted scams, and not triggering the malicious software if McAfee software is detected.
McAfee	1.29.162.1	CVE-2022-0842	['MEDIUM',	[5.4, 4.9]	A blind SQL injection vulnerability in McAfee Enterprise ePolicy Orchestrator (ePO) prior to 5.10 Update 13 allows a remote authenticated attacker to potentially obtain information from the ePO database. The data obtained is dependent on the privileges the attacker has and to obtain sensitive data the attacker would require administrator privileges.

McAfee	1.29.162.1	CVE-2022-0857	['MEDIUM', 'MEDIUM']	[5.4, 6.1]	A reflected cross-site scripting (XSS) vulnerability in McAfee Enterprise ePolicy Orchestrator (ePO) prior to 5.10 Update 13 allows a remote attacker to potentially obtain access to an ePO administrator's session by convincing the attacker to click on a carefully crafted link. This would lead to limited access to sensitive information and limited ability to alter some information in ePO due to the area of the User Interface the vulnerability is present in.
McAfee	1.29.162.1	CVE-2022-0858	['MEDIUM',	[4.3, 4.7]	A cross-site scripting (XSS) vulnerability in McAfee Enterprise ePolicy Orchestrator (ePO) prior to 5.10 Update 13 allows a remote attacker to potentially obtain access to an ePO administrator's session by convincing the attacker to click on a carefully crafted link. This would lead to limited ability to alter some information in ePO due to the area of the User Interface the vulnerability is present in.
McAfee	1.29.162.1	CVE-2022-0859	['MEDIUM',	[6.5, 6.7]	McAfee Enterprise ePolicy Orchestrator (ePO) prior to 5.10 Update 13 allows a local attacker to point an ePO server to an arbitrary SQL server during the restoration of the ePO server. To achieve this the attacker would have to be logged onto the server hosting the ePO server (restricted to administrators) and to know the SQL server password.
McAfee	1.29.162.1	CVE-2022-0861	['LOW', ' LOW']	[3.5, 3.8]	A XML Extended entity vulnerability in McAfee Enterprise ePolicy Orchestrator (ePO) prior to 5.10 Update 13 allows a remote administrator attacker to upload a malicious XML file through the extension import functionality. The impact is limited to some access to confidential information and some ability to alter data.
McAfee	1.29.162.1	CVE-2022-0862	['LOW', ' MEDIUM']	[3.1, 5.3]	A lack of password change protection vulnerability in a depreciated API of McAfee Enterprise ePolicy Orchestrator (ePO) prior to 5.10 Update 13 allows a remote attacker to change the password of a compromised session without knowing the existing user's password. This functionality was removed from the User Interface in ePO 10 and the API has now been disabled. Other protection is in place to reduce the likelihood of this being successful through sending a link to a logged in user.
McAfee	1.29.162.1	CVE-2022-1823	['HIGH', ' HIGH']	[7.9, 7.8]	Improper privilege management vulnerability in McAfee Consumer Product Removal Tool prior to version 10.4.128 could allow a local user to modify a configuration file and perform a LOLBin (Living off the land) attack. This could result in the user gaining elevated permissions and being able to execute arbitrary code, through not correctly checking the integrity of the configuration file.

McAfee	1.29.162.1	CVE-2022-1824	['HIGH', ' HIGH']	[7.9, 8.2]	An uncontrolled search path vulnerability in McAfee Consumer Product Removal Tool prior to version 10.4.128 could allow a local attacker to perform a sideloading attack by using a specific file name. This could result in the user gaining elevated permissions and being able to execute arbitrary code as there were insufficient checks on the executable being signed by McAfee.
McAfee	1.29.162.1	CVE-2022-37025	HIGH	7.8	An improper privilege management vulnerability in McAfee Security Scan Plus (MSS+) before 4.1.262.1 could allow a local user to modify a configuration file and perform a LOLBin (Living off the land) attack. This could result in the user gaining elevated permissions and being able to execute arbitrary code due to lack of an integrity check of the configuration file.
McAfee	1.29.162.1	CVE-2022-43751	['HIGH', ' HIGH']	[7.8, 7.8]	McAfee Total Protection prior to version 16.0.49 contains an uncontrolled search path element vulnerability due to the use of a variable pointing to a subdirectory that may be controllable by an unprivileged user. This may have allowed the unprivileged user to execute arbitrary code with system privileges.
McAfee	1.29.162.1	CVE-2023-24577	['MEDIUM', 'MEDIUM']	[5.5, 5.5]	McAfee Total Protection prior to 16.0.50 allows attackers to elevate user privileges due to Improper Link Resolution via registry keys. This could enable a user with lower privileges to execute unauthorized tasks.
McAfee	1.29.162.1	CVE-2023-24578	['MEDIUM',	[5.5, 5.5]	McAfee Total Protection prior to 16.0.49 allows attackers to elevate user privileges due to DLL sideloading. This could enable a user with lower privileges to execute unauthorized tasks.
McAfee	1.29.162.1	CVE-2023-24579	['MEDIUM', 'HIGH']	[5.5, 7.8]	McAfee Total Protection prior to 16.0.51 allows attackers to trick a victim into uninstalling the application via the command prompt.
McAfee	1.29.162.1	CVE-2023-25134	['MEDIUM', 'MEDIUM']	[6.7, 6.7]	McAfee Total Protection prior to 16.0.50 may allow an adversary (with full administrative access) to modify a McAfee specific Component Object Model (COM) in the Windows Registry. This can result in the loading of a malicious payload.
McAfee	1.29.162.1	CVE-2023-40352	HIGH	7.2	McAfee Safe Connect before 2.16.1.126 may allow an adversary with system privileges to achieve privilege escalation by loading arbitrary DLLs.
McAfee	1.29.162.1	CVE-2024-34405	CRITICAL	9.1	Improper deep link validation in McAfee Security: Antivirus VPN for Android before 8.3.0 could allow an attacker to launch an arbitrary URL within the app.

McAfee	1.29.162.1	CVE-2024-34406	MEDIUM	5.3	Improper exception handling in McAfee Security: Antivirus VPN for Android before 8.3.0 could allow an attacker to cause a denial of service through the use of a malformed deep link.
McAfee	1.29.162.1	CVE-2024-49592	MEDIUM	6.7	Trial installer for McAfee Total Protection (legacy trial installer software) 16.0.53 allows local privilege escalation because of an Uncontrolled Search Path Element. The attacker could be "an adversary or knowledgeable user" and the type of attack could be called "DLL-squatting." The issue only affects execution of this installer, and does not leave McAfee Total Protection in a vulnerable state after installation is completed. NOTE: This vulnerability only affects products that are no longer supported by the maintainer.
Microsoft Edge	136.0.324 0.50	CVE-2015-2441	None	None	Microsoft Internet Explorer 7 through 11 and Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability," a different vulnerability than CVE-2015-2452.
Microsoft Edge	136.0.324 0.50	CVE-2015-2442	None	None	Microsoft Internet Explorer 8 through 11 and Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability," a different vulnerability than CVE-2015-2444.
Microsoft Edge	136.0.324 0.50	CVE-2015-2446	None	None	Microsoft Internet Explorer 11 and Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability," a different vulnerability than CVE-2015-2447.
Microsoft Edge	136.0.324 0.50	CVE-2015-2449	None	None	Microsoft Internet Explorer 7 through 11 and Edge allow remote attackers to bypass the ASLR protection mechanism via a crafted web site, aka " ASLR Bypass."
Microsoft Edge	136.0.324 0.50	CVE-2015-2485	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability," a different vulnerability than CVE-2015-2491 and CVE-2015-2541.

Microsoft Edge	136.0.324 0.50	CVE-2015-2486	None	None	Microsoft Internet Explorer 7 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability," a different vulnerability than CVE-2015-2487, CVE-2015-2490, CVE-2015-2492, CVE-2015-2494, CVE-2015-2498, and CVE-2015-2499.
Microsoft Edge	136.0.324 0.50	CVE-2015-2494	None	None	Microsoft Internet Explorer 7 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability," a different vulnerability than CVE-2015-2486, CVE-2015-2487, CVE-2015-2490, CVE-2015-2492, CVE-2015-2498, and CVE-2015-2499.
Microsoft Edge	136.0.324 0.50	CVE-2015-2542	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6057	None	None	Microsoft Edge allows remote attackers to obtain sensitive information from process memory via a crafted web site, aka "Microsoft Edge Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6058	None	None	Microsoft Edge mishandles HTML attributes in HTTP responses, which allows remote attackers to bypass a cross-site scripting (XSS) protection mechanism via unspecified vectors, aka "Microsoft Edge XSS Filter Bypass."
Microsoft Edge	136.0.324 0.50	CVE-2015-6064	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6084 and CVE-2015-6085.
Microsoft Edge	136.0.324 0.50	CVE-2015-6073	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6068, CVE-2015-6072, CVE-2015-6075, CVE-2015-6077, CVE-2015-6079, CVE-2015-6080, and CVE-2015-6082.

Microsoft Edge	136.0.324 0.50	CVE-2015-6078	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6065.
Microsoft Edge	136.0.324 0.50	CVE-2015-6088	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to bypass the ASLR protection mechanism via a crafted web site, aka "Microsoft Browser ASLR Bypass."
Microsoft Edge	136.0.324 0.50	CVE-2015-6139	None	None	Microsoft Internet Explorer 11 and Microsoft Edge mishandle content types, which allows remote attackers to execute arbitrary web script in a privileged context via a crafted web site, aka " Microsoft Browser Elevation of Privilege Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6140	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6142, CVE-2015-6143, CVE-2015-6153, CVE-2015-6158, CVE-2015-6159, and CVE-2015-6160.
Microsoft Edge	136.0.324 0.50	CVE-2015-6142	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6140, CVE-2015-6143, CVE-2015-6153, CVE-2015-6158, CVE-2015-6159, and CVE-2015-6160.
Microsoft Edge	136.0.324 0.50	CVE-2015-6144	None	None	Microsoft Internet Explorer 8 through 11 and Microsoft Edge mishandle HTML attributes in HTTP responses, which allows remote attackers to bypass a cross-site scripting (XSS) protection mechanism via unspecified vectors, aka "Microsoft Browser XSS Filter Bypass Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6148	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6156.

Microsoft Edge	136.0.324 0.50	CVE-2015-6151	None	None	Microsoft Internet Explorer 8 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6083.
Microsoft Edge	136.0.324 0.50	CVE-2015-6153	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6140, CVE-2015-6142, CVE-2015-6143, CVE-2015-6158, CVE-2015-6159, and CVE-2015-6160.
Microsoft Edge	136.0.324 0.50	CVE-2015-6154	None	None	Microsoft Internet Explorer 7 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6150.
Microsoft Edge	136.0.324 0.50	CVE-2015-6155	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6158	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6140, CVE-2015-6142, CVE-2015-6143, CVE-2015-6153, CVE-2015-6159, and CVE-2015-6160.
Microsoft Edge	136.0.324 0.50	CVE-2015-6159	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6140, CVE-2015-6142, CVE-2015-6143, CVE-2015-6153, CVE-2015-6158, and CVE-2015-6160.
Microsoft Edge	136.0.324 0.50	CVE-2015-6161	None	None	Microsoft Internet Explorer 7 through 11 and Microsoft Edge allow remote attackers to bypass the ASLR protection mechanism via a crafted web site, aka "Microsoft Browser ASLR Bypass."

Microsoft Edge	136.0.324 0.50	CVE-2015-6168	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2015-6153.
Microsoft Edge	136.0.324 0.50	CVE-2015-6169	None	None	Microsoft Edge misparses HTTP responses, which allows remote attackers to redirect users to arbitrary web sites via unspecified vectors, aka "Microsoft Edge Spoofing Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6170	None	None	Microsoft Edge allows remote attackers to gain privileges via a crafted web site, aka "Microsoft Browser Elevation of Privilege Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2015-6176	None	None	Microsoft Edge mishandles HTML attributes in HTTP responses, which allows remote attackers to bypass a cross-site scripting (XSS) protection mechanism via unspecified vectors, aka "Microsoft Edge XSS Filter Bypass Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-0003	None	None	Microsoft Edge allows remote attackers to execute arbitrary code via unspecified vectors, aka " Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-0024	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code via unspecified vectors, aka "Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-0060	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0061, CVE-2016-0063, CVE-2016-0067, and CVE-2016-0072.
Microsoft Edge	136.0.324 0.50	CVE-2016-0061	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0060, CVE-2016-0063, CVE-2016-0067, and CVE-2016-0072.
Microsoft Edge	136.0.324 0.50	CVE-2016-0062	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-0077	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge misparse HTTP responses, which allows remote attackers to spoof web sites via a crafted URL, aka "Microsoft Browser Spoofing Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-0080	None	None	Microsoft Edge mishandles exceptions during window-message dispatch operations, which allows remote attackers to bypass the ASLR protection mechanism via a crafted web site, aka "Microsoft Edge ASLR Bypass."
Microsoft Edge	136.0.324 0.50	CVE-2016-0084	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-0102	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0103, CVE-2016-0106, CVE-2016-0108, CVE-2016-0109, and CVE-2016-0114.
Microsoft Edge	136.0.324 0.50	CVE-2016-0105	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0107, CVE-2016-0111, CVE-2016-0112, and CVE-2016-0113.
Microsoft Edge	136.0.324 0.50	CVE-2016-0109	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0102, CVE-2016-0103, CVE-2016-0106, CVE-2016-0108, and CVE-2016-0114.
Microsoft Edge	136.0.324 0.50	CVE-2016-0110	None	None	Microsoft Internet Explorer 10 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."

					Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a
Microsoft Edge	136.0.324 0.50	CVE-2016-0111	None	None	different vulnerability than CVE-2016-0105, CVE-2016-0107, CVE-2016-0112, and CVE-2016-0113.
Microsoft Edge	136.0.324 0.50	CVE-2016-0116	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0123, CVE-2016-0124, CVE-2016-0129, and CVE-2016-0130.
Microsoft Edge	136.0.324 0.50	CVE-2016-0123	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0116, CVE-2016-0124, CVE-2016-0129, and CVE-2016-0130.
Microsoft Edge	136.0.324 0.50	CVE-2016-0124	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0116, CVE-2016-0123, CVE-2016-0129, and CVE-2016-0130.
Microsoft Edge	136.0.324 0.50	CVE-2016-0125	None	None	Microsoft Edge mishandles the Referer policy, which allows remote attackers to obtain sensitive browser-history and request information via a crafted HTTPS web site, aka "Microsoft Edge Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-0129	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0116, CVE-2016-0123, CVE-2016-0124, and CVE-2016-0130.
Microsoft Edge	136.0.324 0.50	CVE-2016-0130	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0116, CVE-2016-0123, CVE-2016-0124, and CVE-2016-0129.
Microsoft Edge	136.0.324 0.50	CVE-2016-0154	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-0155	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0156 and CVE-2016-0157.
Microsoft Edge	136.0.324 0.50	CVE-2016-0156	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0155 and CVE-2016-0157.
Microsoft Edge	136.0.324 0.50	CVE-2016-0157	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0155 and CVE-2016-0156.
Microsoft Edge	136.0.324 0.50	CVE-2016-0158	None	None	Microsoft Edge allows remote attackers to bypass the Same Origin Policy via unspecified vectors, aka "Microsoft Edge Elevation of Privilege Vulnerability," a different vulnerability than CVE-2016-0161.
Microsoft Edge	136.0.324 0.50	CVE-2016-0161	None	None	Microsoft Edge allows remote attackers to bypass the Same Origin Policy via unspecified vectors, aka "Microsoft Edge Elevation of Privilege Vulnerability," a different vulnerability than CVE-2016-0158.
Microsoft Edge	136.0.324 0.50	CVE-2016-0186	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0191 and CVE-2016-0193.
Microsoft Edge	136.0.324 0.50	CVE-2016-0191	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0186 and CVE-2016-0193.
Microsoft Edge	136.0.324 0.50	CVE-2016-0192	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-0193	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-0186 and CVE-2016-0191.
Microsoft Edge	136.0.324 0.50	CVE-2016-1096	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1097	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1098	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1099	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1100	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1101	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1102	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.

Microsoft Edge	136.0.324 0.50	CVE-2016-1103	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1104	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1105	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1106	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1107	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1108	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1109	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-1110	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.

Microsoft Edge	136.0.324 0.50	CVE-2016-4108	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4109	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4110	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4111	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4112	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4113	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4114	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-4115	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.

Microsoft Edge	136.0.324 0.50	CVE-2016-4116	None	None	Unspecified vulnerability in Adobe Flash Player 21.0.0.213 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-064.
Microsoft Edge	136.0.324 0.50	CVE-2016-3198	None	None	Microsoft Edge allows remote attackers to bypass the Content Security Policy (CSP) protection mechanism via a crafted document, aka "Microsoft Edge Security Feature Bypass."
Microsoft Edge	136.0.324 0.50	CVE-2016-3199	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3214.
Microsoft Edge	136.0.324 0.50	CVE-2016-3201	None	None	Microsoft Windows 8.1, Windows Server 2012 Gold and R2, Windows 10 Gold and 1511, and Microsoft Edge allow remote attackers to obtain sensitive information from process memory via a crafted PDF document, aka "Windows PDF Information Disclosure Vulnerability," a different vulnerability than CVE-2016-3215.
Microsoft Edge	136.0.324 0.50	CVE-2016-3202	None	None	The Microsoft (1) Chakra JavaScript, (2) JScript, and (3) VBScript engines, as used in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3203	None	None	Microsoft Windows 8.1, Windows Server 2012 Gold and R2, Windows 10 Gold and 1511, and Microsoft Edge allow remote attackers to execute arbitrary code via a crafted PDF document, aka "Windows PDF Remote Code Execution Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3214	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3199.
Microsoft Edge	136.0.324 0.50	CVE-2016-3215	None	None	Microsoft Windows 8.1, Windows Server 2012 Gold and R2, Windows 10 1511, and Microsoft Edge allow remote attackers to obtain sensitive information from process memory via a crafted PDF document, aka "Windows PDF Information Disclosure Vulnerability," a different vulnerability than CVE-2016-3201.

Microsoft Edge	136.0.324 0.50	CVE-2016-3222	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-4122	нідн	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4123	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4124	нідн	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4125	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4126	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4127	нісн	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4128	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.

Microsoft Edge	136.0.324 0.50	CVE-2016-4129	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4130	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4131	нісн	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4132	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4133	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4134	нісн	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4135	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4136	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.

Microsoft Edge	136.0.324 0.50	CVE-2016-4137	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4138	CRITICAL	9.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4139	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4140	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4141	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4142	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4143	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4144	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.

Microsoft Edge	136.0.324 0.50	CVE-2016-4145	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4146	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4147	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4148	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4149	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4150	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4151	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4152	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.

					Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11
Microsoft Edge	136.0.324 0.50	CVE-2016-4153	HIGH	8.8	and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4154	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4155	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4156	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-4166	HIGH	8.8	Unspecified vulnerability in Adobe Flash Player 21.0.0.242 and earlier, as used in the Adobe Flash libraries in Microsoft Internet Explorer 10 and 11 and Microsoft Edge, has unknown impact and attack vectors, a different vulnerability than other CVEs listed in MS16-083.
Microsoft Edge	136.0.324 0.50	CVE-2016-3244	None	None	Microsoft Edge allows remote attackers to bypass the ASLR protection mechanism via a crafted web site, aka "Microsoft Edge Security Feature Bypass."
Microsoft Edge	136.0.324 0.50	CVE-2016-3246	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3248	None	None	The Microsoft (1) JScript 9, (2) VBScript, and (3) Chakra JavaScript engines, as used in Microsoft Internet Explorer 9 through 11, Microsoft Edge, and other products, allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3259.

Microsoft Edge	136.0.324 0.50	CVE-2016-3259	None	None	The Microsoft (1) JScript 9, (2) VBScript, and (3) Chakra JavaScript engines, as used in Microsoft Internet Explorer 9 through 11, Microsoft Edge, and other products, allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3248.
Microsoft Edge	136.0.324 0.50	CVE-2016-3260	None	None	The Microsoft (1) JScript 9, (2) VBScript, and (3) Chakra JavaScript engines, as used in Microsoft Internet Explorer 11, Microsoft Edge, and other products, allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3264	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3265	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3269.
Microsoft Edge	136.0.324 0.50	CVE-2016-3269	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3265.
Microsoft Edge	136.0.324 0.50	CVE-2016-3271	None	None	The VBScript engine in Microsoft Edge allows remote attackers to obtain sensitive information from process memory via a crafted web site, aka "Scripting Engine Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3273	None	None	The XSS Filter in Microsoft Internet Explorer 9 through 11 and Microsoft Edge does not properly restrict JavaScript code, which allows remote attackers to obtain sensitive information via a crafted web site, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3274	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to conduct content-spoofing attacks via a crafted URL, aka " Microsoft Browser Spoofing Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-3276	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to conduct content-spoofing attacks via a crafted URL, aka "Microsoft Browser Spoofing Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3277	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow remote attackers to obtain sensitive information via a crafted web site, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3289	None	None	Microsoft Internet Explorer 11 and Edge allow remote attackers to execute arbitrary code via a crafted web page, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3322.
Microsoft Edge	136.0.324 0.50	CVE-2016-3293	None	None	Microsoft Internet Explorer 9 through 11 and Edge allow remote attackers to execute arbitrary code via a crafted web page, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3296	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3319	None	None	The PDF library in Microsoft Windows 8.1, Windows Server 2012 Gold and R2, Windows 10 Gold and 1511, and Microsoft Edge allows remote attackers to execute arbitrary code via a crafted PDF file, aka "Microsoft PDF Remote Code Execution Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3322	None	None	Microsoft Internet Explorer 11 and Edge allow remote attackers to execute arbitrary code via a crafted web page, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3289.
Microsoft Edge	136.0.324 0.50	CVE-2016-3326	None	None	Microsoft Internet Explorer 9 through 11 and Edge allow remote attackers to obtain sensitive information via a crafted web page, aka "Microsoft Browser Information Disclosure Vulnerability," a different vulnerability than CVE-2016-3327.
Microsoft Edge	136.0.324 0.50	CVE-2016-3327	None	None	Microsoft Internet Explorer 9 through 11 and Edge allow remote attackers to obtain sensitive information via a crafted web page, aka "Microsoft Browser Information Disclosure Vulnerability," a different vulnerability than CVE-2016-3326.
Microsoft Edge	136.0.324 0.50	CVE-2016-3329	None	None	Microsoft Internet Explorer 9 through 11 and Edge allow remote attackers to determine the existence of files via a crafted webpage, aka "Internet Explorer Information Disclosure Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-3247	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3291	None	None	Microsoft Internet Explorer 11 and Microsoft Edge mishandle cross-origin requests, which allows remote attackers to obtain sensitive information via a crafted web site, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3294	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3330.
Microsoft Edge	136.0.324 0.50	CVE-2016-3295	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3297	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3325	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to obtain sensitive information via a crafted web site, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3330	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3294.
Microsoft Edge	136.0.324 0.50	CVE-2016-3350	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3377.
Microsoft Edge	136.0.324 0.50	CVE-2016-3351	['MEDIUM',	[6.5, 6.5]	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to obtain sensitive information via a crafted web site, aka " Microsoft Browser Information Disclosure Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-3370	None	None	The PDF library in Microsoft Edge, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT 8.1, and Windows 10 Gold, 1511, and 1607 allows remote attackers to obtain sensitive information via a crafted web site, aka "PDF Library Information Disclosure Vulnerability," a different vulnerability than CVE-2016-3374.
Microsoft Edge	136.0.324 0.50	CVE-2016-3374	None	None	The PDF library in Microsoft Edge, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT 8.1, and Windows 10 Gold, 1511, and 1607 allows remote attackers to obtain sensitive information via a crafted web site, aka "PDF Library Information Disclosure Vulnerability," a different vulnerability than CVE-2016-3370.
Microsoft Edge	136.0.324 0.50	CVE-2016-3377	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3350.
Microsoft Edge	136.0.324 0.50	CVE-2016-3267	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to determine the existence of unspecified files via a crafted web site, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3331	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3382	None	None	The scripting engines in Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, as demonstrated by the Chakra JavaScript engine, aka "Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3386	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3389, CVE-2016-7190, and CVE-2016-7194.

Microsoft Edge	136.0.324 0.50	CVE-2016-3387	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge do not properly restrict access to private namespaces, which allows remote attackers to gain privileges via unspecified vectors, aka "Microsoft Browser Elevation of Privilege Vulnerability," a different vulnerability than CVE-2016-3388.
Microsoft Edge	136.0.324 0.50	CVE-2016-3388	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge do not properly restrict access to private namespaces, which allows remote attackers to gain privileges via unspecified vectors, aka "Microsoft Browser Elevation of Privilege Vulnerability," a different vulnerability than CVE-2016-3387.
Microsoft Edge	136.0.324 0.50	CVE-2016-3389	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3386, CVE-2016-7190, and CVE-2016-7194.
Microsoft Edge	136.0.324 0.50	CVE-2016-3390	None	None	The scripting engines in Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, as demonstrated by the Chakra JavaScript engine, aka " Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3391	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow context-dependent attackers to discover credentials by leveraging access to a memory dump, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-3392	None	None	The Edge Content Security Policy feature in Microsoft Edge does not properly validate documents, which allows remote attackers to bypass intended access restrictions via a crafted web site, aka "Microsoft Browser Security Feature Bypass Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7189	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code via a crafted web site, aka "Scripting Engine Remote Code Execution Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7190	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3386, CVE-2016-3389, and CVE-2016-7194.

Microsoft Edge	136.0.324 0.50	CVE-2016-7194	None	None	The Chakra JavaScript engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-3386, CVE-2016-3389, and CVE-2016-7190.
Microsoft Edge	136.0.324 0.50	CVE-2016-7195	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7198.
Microsoft Edge	136.0.324 0.50	CVE-2016-7196	None	None	Microsoft Internet Explorer 10 and 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7198	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7195.
Microsoft Edge	136.0.324 0.50	CVE-2016-7199	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to bypass the Same Origin Policy and obtain sensitive window-state information via a crafted web site, aka " Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7200	['HIGH', ' HIGH']	[8.8, 8.8]	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7201, CVE-2016-7202, CVE-2016-7203, CVE-2016-7208, CVE-2016-7240, CVE-2016-7242, and CVE-2016-7243.
Microsoft Edge	136.0.324 0.50	CVE-2016-7201	['HIGH', ' HIGH']	[8.8, 8.8]	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7200, CVE-2016-7202, CVE-2016-7203, CVE-2016-7208, CVE-2016-7240, CVE-2016-7242, and CVE-2016-7243.

Microsoft Edge	136.0.324 0.50	CVE-2016-7202	None	None	The scripting engines in Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," as demonstrated by the Chakra JavaScript engine, a different vulnerability than CVE-2016-7200, CVE-2016-7201, CVE-2016-7203, CVE-2016-7208, CVE-2016-7240, CVE-2016-7242, and CVE-2016-7243.
Microsoft Edge	136.0.324 0.50	CVE-2016-7203	None	None	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7200, CVE-2016-7201, CVE-2016-7202, CVE-2016-7208, CVE-2016-7240, CVE-2016-7242, and CVE-2016-7243.
Microsoft Edge	136.0.324 0.50	CVE-2016-7204	None	None	Microsoft Edge allows remote attackers to access arbitrary "My Documents" files via a crafted web site, aka "Microsoft Edge Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7208	None	None	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7200, CVE-2016-7201, CVE-2016-7202, CVE-2016-7203, CVE-2016-7240, CVE-2016-7242, and CVE-2016-7243.
Microsoft Edge	136.0.324 0.50	CVE-2016-7209	None	None	Microsoft Edge allows remote attackers to spoof web content via a crafted web site, aka "Microsoft Edge Spoofing Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7227	None	None	The scripting engines in Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to determine the existence of local files via unspecified vectors, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7239	None	None	The RegEx class in the XSS filter in Microsoft Internet Explorer 9 through 11 and Microsoft Edge allows remote attackers to conduct cross-site scripting (XSS) attacks and obtain sensitive information via unspecified vectors, aka "Microsoft Browser Information Disclosure Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-7240	None	None	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7200, CVE-2016-7201, CVE-2016-7202, CVE-2016-7203, CVE-2016-7208, CVE-2016-7242, and CVE-2016-7243.
Microsoft Edge	136.0.324 0.50	CVE-2016-7241	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7242	None	None	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7200, CVE-2016-7201, CVE-2016-7202, CVE-2016-7203, CVE-2016-7208, CVE-2016-7240, and CVE-2016-7243.
Microsoft Edge	136.0.324 0.50	CVE-2016-7243	None	None	The Chakra JavaScript scripting engine in Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7200, CVE-2016-7201, CVE-2016-7202, CVE-2016-7203, CVE-2016-7208, CVE-2016-7240, and CVE-2016-7242.
Microsoft Edge	136.0.324 0.50	CVE-2016-7181	None	None	Microsoft Edge allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7206	None	None	Cross-site scripting (XSS) vulnerability in Microsoft Edge allows remote attackers to inject arbitrary web script or HTML via unspecified vectors, aka "Microsoft Edge Information Disclosure Vulnerability," a different vulnerability than CVE-2016-7280.
Microsoft Edge	136.0.324 0.50	CVE-2016-7279	None	None	Microsoft Internet Explorer 9 through 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Microsoft Browser Memory Corruption Vulnerability."

Microsoft Edge	136.0.324 0.50	CVE-2016-7280	None	None	Cross-site scripting (XSS) vulnerability in Microsoft Edge allows remote attackers to inject arbitrary web script or HTML via unspecified vectors, aka " Microsoft Edge Information Disclosure Vulnerability," a different vulnerability than CVE-2016-7206.
Microsoft Edge	136.0.324 0.50	CVE-2016-7281	None	None	The Web Workers implementation in Microsoft Internet Explorer 10 and 11 and Microsoft Edge allows remote attackers to bypass the Same Origin Policy via unspecified vectors, aka "Microsoft Browser Security Feature Bypass Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7282	None	None	Cross-site scripting (XSS) vulnerability in Microsoft Internet Explorer 9 through 11 and Microsoft Edge allows remote attackers to inject arbitrary web script or HTML via unspecified vectors, aka "Microsoft Browser Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7286	None	None	The scripting engines in Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7288, CVE-2016-7296, and CVE-2016-7297.
Microsoft Edge	136.0.324 0.50	CVE-2016-7287	None	None	The scripting engines in Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka " Scripting Engine Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2016-7288	None	None	The scripting engines in Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7286, CVE-2016-7296, and CVE-2016-7297.
Microsoft Edge	136.0.324 0.50	CVE-2016-7296	None	None	The scripting engines in Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7286, CVE-2016-7288, and CVE-2016-7297.
Microsoft Edge	136.0.324 0.50	CVE-2016-7297	None	None	The scripting engines in Microsoft Edge allow remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted web site, aka "Scripting Engine Memory Corruption Vulnerability," a different vulnerability than CVE-2016-7286, CVE-2016-7288, and CVE-2016-7296.

Microsoft Edge	136.0.324 0.50	CVE-2017-0002	None	None	Microsoft Edge allows remote attackers to bypass the Same Origin Policy via vectors involving the about:blank URL and data: URLs, aka "Microsoft Edge Elevation of Privilege Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-0037	['HIGH', ' HIGH']	[8.1, 8.1]	Microsoft Internet Explorer 10 and 11 and Microsoft Edge have a type confusion issue in the Layout::MultiColumnBoxBuilder::HandleColumnBrea kOnColumnSpanningElement function in mshtml.dll, which allows remote attackers to execute arbitrary code via vectors involving a crafted Cascading Style Sheets (CSS) token sequence and crafted JavaScript code that operates on a TH element.
Microsoft Edge	136.0.324 0.50	CVE-2017-0011	None	None	Microsoft Edge allows remote attackers to obtain sensitive information via a crafted web site, aka "Microsoft Edge Information Disclosure Vulnerability." This vulnerability is different from those described in CVE-2017-0009, CVE-2017-0017, CVE-2017-0065, and CVE-2017-0068.
Microsoft Edge	136.0.324 0.50	CVE-2017-0012	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to spoof web content via a crafted web site, aka "Microsoft Browser Spoofing Vulnerability." This vulnerability is different from those described in CVE-2017-0033 and CVE-2017-0069.
Microsoft Edge	136.0.324 0.50	CVE-2017-0017	None	None	The RegEx class in the XSS filter in Microsoft Edge allows remote attackers to conduct cross-site scripting (XSS) attacks and obtain sensitive information via unspecified vectors, aka "Microsoft Edge Information Disclosure Vulnerability." This vulnerability is different from those described in CVE-2017-0009, CVE-2017-0011, CVE-2017-0065, and CVE-2017-0068.
Microsoft Edge	136.0.324 0.50	CVE-2017-0023	None	None	The PDF library in Microsoft Edge; Windows 8.1; Windows Server 2012 and R2; Windows RT 8.1; and Windows 10, 1511, and 1607 allows remote attackers to execute arbitrary code via a crafted PDF file, aka "Microsoft PDF Remote Code Execution Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-0033	None	None	Microsoft Internet Explorer 11 and Microsoft Edge allow remote attackers to spoof web content via a crafted web site, aka "Microsoft Browser Spoofing Vulnerability." This vulnerability is different from those described in CVE-2017-0012 and CVE-2017-0069.

Microsoft Edge	136.0.324 0.50	CVE-2017-0034	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory. The vulnerability could corrupt memory in a way that enables an attacker to execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights.
Microsoft Edge	136.0.324 0.50	CVE-2017-0065	None	None	Microsoft Edge allows remote attackers to obtain sensitive information from process memory via a crafted web site, aka "Microsoft Browser Information Disclosure Vulnerability." This vulnerability is different from those described in CVE-2017-0009, CVE-2017-0011, CVE-2017-0017, and CVE-2017-0068.
Microsoft Edge	136.0.324 0.50	CVE-2017-0066	None	None	Microsoft Edge allows remote attackers to bypass the Same Origin Policy for HTML elements in other browser windows, aka "Microsoft Edge Security Feature Bypass Vulnerability." This vulnerability is different from those described in CVE-2017-0135 and CVE-2017-0140.
Microsoft Edge	136.0.324 0.50	CVE-2017-0068	None	None	Browsers in Microsoft Edge allow remote attackers to obtain sensitive information from process memory via a crafted web site, aka "Microsoft Edge Information Disclosure Vulnerability." This vulnerability is different from those described in CVE-2017-0009, CVE-2017-0011, CVE-2017-0017, and CVE-2017-0065.
Microsoft Edge	136.0.324 0.50	CVE-2017-0069	None	None	Microsoft Edge allows remote attackers to spoof web content via a crafted web site, aka "Microsoft Edge Spoofing Vulnerability." This vulnerability is different from those described in CVE-2017-0012 and CVE-2017-0033.
Microsoft Edge	136.0.324 0.50	CVE-2017-0135	None	None	Microsoft Edge allows remote attackers to bypass the Same Origin Policy for HTML elements in other browser windows, aka "Microsoft Edge Security Feature Bypass Vulnerability." This vulnerability is different from those described in CVE-2017-0066 and CVE-2017-0140.
Microsoft Edge	136.0.324 0.50	CVE-2017-0140	None	None	Microsoft Edge allows remote attackers to bypass the Same Origin Policy for HTML elements in other browser windows, aka "Microsoft Edge Security Feature Bypass Vulnerability." This vulnerability is different from those described in CVE-2017-0066 and CVE-2017-0135.

Microsoft Edge	136.0.324 0.50	CVE-2017-0093	None	None	A remote code execution vulnerability in Microsoft Edge exists in the way that the Scripting Engine renders when handling objects in memory in Microsoft browsers. The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0201.
Microsoft Edge	136.0.324 0.50	CVE-2017-0200	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory. The vulnerability could corrupt memory in such a way that enables an attacker to execute arbitrary code in the context of the current user, aka " Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-0203	None	None	A vulnerability exists in Microsoft Edge when the Edge Content Security Policy (CSP) fails to properly validate certain specially crafted documents. An attacker could trick a user into loading a web page with malicious content, aka "Microsoft Edge Security Feature Bypass Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-0205	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory. The vulnerability could corrupt memory in such a way that enables an attacker to execute arbitrary code in the context of the current user, aka " Microsoft Edge Memory Corruption Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-0208	None	None	An information disclosure vulnerability exists in Microsoft Edge when the Chakra scripting engine does not properly handle objects in memory. An attacker who successfully exploited the vulnerability could obtain information to further compromise the user's system, a.k.a. "Scripting Engine Information Disclosure Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-0221	None	None	A vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka " Microsoft Edge Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0227 and CVE-2017-0240.
Microsoft Edge	136.0.324 0.50	CVE-2017-0224	None	None	A remote code execution vulnerability exists in the way JavaScript engines render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0228, CVE-2017-0229, CVE-2017-0230, CVE-2017-0234, CVE-2017-0235, CVE-2017-0236, and CVE-2017-0238.

Microsoft Edge	136.0.324 0.50	CVE-2017-0227	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way affected Microsoft scripting engines render when handling objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0221 and CVE-2017-0240.
Microsoft Edge	136.0.324 0.50	CVE-2017-0229	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way JavaScript engines render when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0224, CVE-2017-0228, CVE-2017-0230, CVE-2017-0234, CVE-2017-0235, CVE-2017-0236, and CVE-2017-0238.
Microsoft Edge	136.0.324 0.50	CVE-2017-0230	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way JavaScript engines render when handling objects in memory, aka " Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0224, CVE-2017-0228, CVE-2017-0229, CVE-2017-0234, CVE-2017-0235, CVE-2017-0236, and CVE-2017-0238.
Microsoft Edge	136.0.324 0.50	CVE-2017-0233	None	None	An elevation of privilege vulnerability exists in Microsoft Edge that could allow an attacker to escape from the AppContainer sandbox in the browser, aka "Microsoft Edge Elevation of Privilege Vulnerability." This CVE ID is unique from CVE-2017-0241.
Microsoft Edge	136.0.324 0.50	CVE-2017-0234	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way that the Chakra JavaScript engine renders when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0224, CVE-2017-0228, CVE-2017-0229, CVE-2017-0230, CVE-2017-0235, CVE-2017-0236, and CVE-2017-0238.
Microsoft Edge	136.0.324 0.50	CVE-2017-0235	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way that the Chakra JavaScript engine renders when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0224, CVE-2017-0228, CVE-2017-0229, CVE-2017-0230, CVE-2017-0234, CVE-2017-0236, and CVE-2017-0238.

Microsoft Edge	136.0.324 0.50	CVE-2017-0236	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way that the Chakra JavaScript engine renders when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0224, CVE-2017-0228, CVE-2017-0229, CVE-2017-0230, CVE-2017-0234, CVE-2017-0235, and CVE-2017-0238.
Microsoft Edge	136.0.324 0.50	CVE-2017-0240	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way affected Microsoft scripting engines render when handling objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-0221 and CVE-2017-0227.
Microsoft Edge	136.0.324 0.50	CVE-2017-0241	None	None	An elevation of privilege vulnerability exists when Microsoft Edge renders a domain-less page in the URL, which could allow Microsoft Edge to perform actions in the context of the Intranet Zone and access functionality that is not typically available to the browser when browsing in the context of the Internet Zone, aka "Microsoft Edge Elevation of Privilege Vulnerability." This CVE ID is unique from CVE-2017-0233.
Microsoft Edge	136.0.324 0.50	CVE-2017-0266	None	None	A remote code execution vulnerability exists in Microsoft Edge in the way affected Microsoft scripting engines render when handling objects in memory, aka "Microsoft Edge Remote Code Execution Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-8496	None	None	Microsoft Edge in Windows 10 1607 and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8497.
Microsoft Edge	136.0.324 0.50	CVE-2017-8497	None	None	Microsoft Edge in Windows 10 1607 and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8496.
Microsoft Edge	136.0.324 0.50	CVE-2017-8498	None	None	Microsoft Edge in Windows 10 1607 and 1703, and Windows Server 2016 allows an attacker to read data not intended to be disclosed when Edge allows JavaScript XML DOM objects to detect installed browser extensions, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8504.

Microsoft Edge	136.0.324 0.50	CVE-2017-8499	None	None	Microsoft Edge in Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user when the Edge JavaScript scripting engine fails to handle objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8520, CVE-2017-8521, CVE-2017-8548, and CVE-2017-8549.
Microsoft Edge	136.0.324 0.50	CVE-2017-8504	None	None	Microsoft Edge in Windows 10 1607 and 1703, and Windows Server 2016 allows an attacker to read the URL of a cross-origin request when the Microsoft Edge Fetch API incorrectly handles a filtered response type, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8498.
Microsoft Edge	136.0.324 0.50	CVE-2017-8520	None	None	Microsoft Edge in Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user when the Edge JavaScript scripting engine fails to handle objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8499, CVE-2017-8521, CVE-2017-8548, and CVE-2017-8549.
Microsoft Edge	136.0.324 0.50	CVE-2017-8521	None	None	Microsoft Edge in Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user when the Edge JavaScript scripting engine fails to handle objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8499, CVE-2017-8520, CVE-2017-8548, and CVE-2017-8549.
Microsoft Edge	136.0.324 0.50	CVE-2017-8523	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows an attacker to trick a user into loading a page with malicious content when Microsoft Edge fails to correctly apply Same Origin Policy for HTML elements present in other browser windows, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-8530 and CVE-2017-8555.
Microsoft Edge	136.0.324 0.50	CVE-2017-8530	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows an attacker to trick a user into loading a page with malicious content when Microsoft Edge does not properly enforce same-origin policies, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-8523 and CVE-2017-8555.

Microsoft Edge	136.0.324 0.50	CVE-2017-8548	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows an attacker to obtain information to further compromise the user's system when Microsoft Edge improperly handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8499, CVE-2017-8520, CVE-2017-8521, and CVE-2017-8549.
Microsoft Edge	136.0.324 0.50	CVE-2017-8549	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows an attacker to obtain information to further compromise the user's system when Microsoft Edge improperly handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8499, CVE-2017-8520, CVE-2017-8521, and CVE-2017-8548.
Microsoft Edge	136.0.324 0.50	CVE-2017-8555	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to trick a user into loading a page with malicious content when the Edge Content Security Policy (CSP) fails to properly validate certain specially crafted documents, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-8523 and CVE-2017-8530.
Microsoft Edge	136.0.324 0.50	CVE-2016-0959	None	None	Use after free vulnerability in Adobe Flash Player Desktop Runtime before 20.0.0.267, Adobe Flash Player Extended Support Release before 18.0.0.324, Adobe Flash Player for Google Chrome before 20.0.0.267, Adobe Flash Player for Microsoft Edge and Internet Explorer 11 before 20.0.0.267, Adobe Flash Player for Internet Explorer 10 and 11 before 20.0.0.267, Adobe Flash Player for Linux before 11.2.202.559, AIR Desktop Runtime before 20.0.0.233, AIR SDK before 20.0.0.233, AIR SDK & Compiler before 20.0.0.233, AIR for Android before 20.0.0.233.

Microsoft Edge	136.0.324 0.50	CVE-2017-8595	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8596, CVE-2017-8601, CVE-2017-8619, CVE-2017-8600, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8596	None	None	Microsoft Edge in Microsoft Windows 10 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8598, CVE-2017-8610, CVE-2017-8595, CVE-2017-8601, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8598	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8596, CVE-2017-8610, CVE-2017-8618, CVE-2017-8619, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8599	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows an attacker to trick a user into loading a page with malicious content when the Edge Content Security Policy (CSP) fails to properly validate certain specially crafted documents, aka "Microsoft Edge Security Feature Bypass Vulnerability".

Microsoft Edge	136.0.324 0.50	CVE-2017-8601	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8596, CVE-2017-8610, CVE-2017-8618, CVE-2017-8619, CVE-2017-8603, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, CVE-2017-8598 and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8603	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8596, CVE-2017-8610, CVE-2017-8598, CVE-2017-8618, CVE-2017-8699, CVE-2017-8695, CVE-2017-8606, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8604	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8596, CVE-2017-8618, CVE-2017-8619, CVE-2017-8601, CVE-2017-8603, CVE-2017-8598, CVE-2017-8601, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8605	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8596, CVE-2017-8601, CVE-2017-8618, CVE-2017-8619, CVE-2017-8604, CVE-2017-8598, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.

Microsoft Edge	136.0.324 0.50	CVE-2017-8610	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user when the JavaScript engine fails to render when handling objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8598, CVE-2017-8596, CVE-2017-8595, CVE-2017-8619, CVE-2017-8601, CVE-2017-8603, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8611	None	None	Microsoft Edge on Microsoft Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows remote attackers to spoof web content via a crafted web site, aka "Microsoft Edge Spoofing Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-8617	None	None	Microsoft Edge in Windows 10 1703 Microsoft Edge allows a remote code execution vulnerability in the way affected Microsoft scripting engines render when handling objects in memory, aka "Microsoft Edge Remote Code Execution Vulnerability."
Microsoft Edge	136.0.324 0.50	CVE-2017-8619	None	None	Microsoft Edge on Windows 10 Gold, 1511, 1607, and 1703, and Windows Server 2016 allows a remote code execution vulnerability in the way affected Microsoft scripting engines render when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This CVE ID is unique from CVE-2017-8596, CVE-2017-8610, CVE-2017-8601, CVE-2017-8604, CVE-2017-8605, CVE-2017-8606, CVE-2017-8607, CVE-2017-8608, CVE-2017-8618, CVE-2017-9598 and CVE-2017-8609.
Microsoft Edge	136.0.324 0.50	CVE-2017-8503	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to escape from the AppContainer sandbox, aka "Microsoft Edge Elevation of Privilege Vulnerability". This CVE ID is unique from CVE-2017-8642.

Microsoft Edge	136.0.324 0.50	CVE-2017-8634	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8639, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8646, CVE-2017-8647, CVE-2017-8655, CVE-2017-8656, CVE-2017-8657, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8637	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to bypass Arbitrary Code Guard (ACG) due to how Microsoft Edge accesses memory in code compiled by the Edge Just-In-Time (JIT) compiler, aka "Scripting Engine Security Feature Bypass Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-8638	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8646, CVE-2017-8647, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8639	None	None	Microsoft Edge in Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8645, CVE-2017-8645, CVE-2017-8647, CVE-2017-8655, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.

Microsoft Edge	136.0.324 0.50	CVE-2017-8640	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8646, CVE-2017-8641, CVE-2017-8645, CVE-2017-8656, CVE-2017-8657, CVE-2017-8657, CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8642	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to elevate privileges due to the way that Microsoft Edge validates JavaScript under specific conditions, aka "Microsoft Edge Elevation of Privilege Vulnerability". This CVE ID is unique from CVE-2017-8503.
Microsoft Edge	136.0.324 0.50	CVE-2017-8644	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to disclose information due to the way that Microsoft Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8652 and CVE-2017-8662.
Microsoft Edge	136.0.324 0.50	CVE-2017-8645	None	None	Microsoft Edge in Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8640, CVE-2017-8641, CVE-2017-8646, CVE-2017-8647, CVE-2017-8657, CVE-2017-8657, CVE-2017-8657, CVE-2017-8674.

Microsoft Edge	136.0.324 0.50	CVE-2017-8646	None	None	Microsoft Edge in Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8645, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8657, CVE-2017-8657, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8647	None	None	Microsoft Edge in Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8639, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8657, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8650	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to exploit a security feature bypass due to Microsoft Edge not properly enforcing same-origin policies, aka "Microsoft Edge Security Feature Bypass Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-8652	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to disclose information due to the way that Microsoft Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8644 and CVE-2017-8662.
Microsoft Edge	136.0.324 0.50	CVE-2017-8655	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8641, CVE-2017-8645, CVE-2017-8640, CVE-2017-8641, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.

Microsoft Edge	136.0.324 0.50	CVE-2017-8656	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8645, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8657, CVE-2017-8657, CVE-2017-8657, CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8657	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8646, CVE-2017-8647, CVE-2017-8657, CVE-2017-8656, CVE-2017-8670, CVE-2017-8671, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8659	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to obtain information to further compromise the user's system due to the Chakra scripting engine not properly handling objects in memory, aka "Scripting Engine Information Disclosure Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-8661	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way affected Microsoft scripting engines render when handling objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-8662	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to disclose information due to how strings are validated in specific scenarios, aka " Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8644 and CVE-2017-8652.

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Microsoft Edge	136.0.324 0.50	CVE-2017-8670	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8645, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8656, CVE-2017-8657, CVE-2017-8657, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8671	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8645, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8672, and CVE-2017-8674.
Microsoft Edge	136.0.324 0.50	CVE-2017-8672	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8645, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, and CVE-2017-8674.

Microsoft Edge	136.0.324 0.50	CVE-2017-8674	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8634, CVE-2017-8635, CVE-2017-8636, CVE-2017-8638, CVE-2017-8639, CVE-2017-8640, CVE-2017-8641, CVE-2017-8645, CVE-2017-8655, CVE-2017-8656, CVE-2017-8657, CVE-2017-8670, CVE-2017-8671, and CVE-2017-8672.
Microsoft Edge	136.0.324 0.50	CVE-2017-8518	None	None	Microsoft Edge allows a remote code execution vulnerability due to the way it accesses objects in memory, aka "Scripting Engine Memory Corruption Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-11764	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8753, CVE-2017-8755, and CVE-2017-8756.
Microsoft Edge	136.0.324 0.50	CVE-2017-11766	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft Edge accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8731, CVE-2017-8734, and CVE-2017-8751.
Microsoft Edge	136.0.324 0.50	CVE-2017-8597	None	None	Microsoft Edge in Microsoft Windows 10 Version 1703 allows an attacker to obtain information to further compromise the user's system, due to the way that Microsoft Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8643 and CVE-2017-8648.

Microsoft Edge	136.0.324 0.50	CVE-2017-8643	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to leave a malicious website open during user clipboard activities, due to the way that Microsoft Edge handles clipboard events, aka " Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8597 and CVE-2017-8648.
Microsoft Edge	136.0.324 0.50	CVE-2017-8648	None	None	Microsoft Edge in Microsoft Windows Version 1703 allows an attacker to obtain information to further compromise the user's system, due to the way that Microsoft Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8597 and CVE-2017-8643.
Microsoft Edge	136.0.324 0.50	CVE-2017-8649	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8660	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8753, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8723	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to trick a user into loading a page containing malicious content, due to the way that the Edge Content Security Policy (CSP) validates certain specially crafted documents, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-8754.

Microsoft Edge	136.0.324 0.50	CVE-2017-8724	None	None	Microsoft Edge in Microsoft Windows 10 Version 1703 allows an attacker to trick a user by redirecting the user to a specially crafted website, due to the way that Microsoft Edge parses HTTP content, aka " Microsoft Edge Spoofing Vulnerability". This CVE ID is unique from CVE-2017-8735.
Microsoft Edge	136.0.324 0.50	CVE-2017-8729	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8753, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8731	None	None	Microsoft Edge in Microsoft Windows 10 1607 and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft Edge accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8734, CVE-2017-8751, and CVE-2017-11766.
Microsoft Edge	136.0.324 0.50	CVE-2017-8734	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft Edge accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8731, CVE-2017-8751, and CVE-2017-11766.
Microsoft Edge	136.0.324 0.50	CVE-2017-8735	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to trick a user by redirecting the user to a specially crafted website, due to the way that Microsoft Edge parses HTTP content, aka " Microsoft Edge Spoofing Vulnerability". This CVE ID is unique from CVE-2017-8724.
Microsoft Edge	136.0.324 0.50	CVE-2017-8736	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allow an attacker to obtain specific information used in the parent domain, due to Microsoft browser parent domain verification in certain functionality, aka "Microsoft Browser Information Disclosure Vulnerability".

Microsoft Edge	136.0.324 0.50	CVE-2017-8738	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8753, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8739	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to obtain information to further compromise the user's system, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-8740	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8741	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 SP2 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8756, and CVE-2017-11764.

Microsoft Edge	136.0.324 0.50	CVE-2017-8748	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft browser JavaScript engines render content when handling objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8750	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allow an attacker to execute arbitrary code in the context of the current user due to the way that Microsoft browsers access objects in memory, aka " Microsoft Browser Memory Corruption Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-8751	None	None	Microsoft Edge in Microsoft Windows 1703 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft Edge accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8731, CVE-2017-8734, and CVE-2017-11766.
Microsoft Edge	136.0.324 0.50	CVE-2017-8752	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8753, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.

Microsoft Edge	136.0.324 0.50	CVE-2017-8753	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the Microsoft Edge scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8755, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8754	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to trick a user into loading a page containing malicious content, due to the way that the Edge Content Security Policy (CSP) validates certain specially crafted documents, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-8723.
Microsoft Edge	136.0.324 0.50	CVE-2017-8755	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8753, CVE-2017-8756, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8756	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way that Microsoft Edge accesses objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-8649, CVE-2017-8660, CVE-2017-8729, CVE-2017-8738, CVE-2017-8740, CVE-2017-8741, CVE-2017-8748, CVE-2017-8752, CVE-2017-8753, CVE-2017-8755, and CVE-2017-11764.
Microsoft Edge	136.0.324 0.50	CVE-2017-8757	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to the way Microsoft Edge handles objects in memory, aka "Microsoft Edge Remote Code Execution Vulnerability".

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136.0.324 0.50	CVE-2017-11792	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1703 allow an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11793, CVE-2017-11796, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11811, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
136.0.324 0.50	CVE-2017-11794	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to obtain information to further compromise the user's system, due to how Microsoft Edge handles objects in memory, aka " Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-8726 and CVE-2017-11803.
136.0.324 0.50	CVE-2017-11796	None	None	ChakraCore and Microsoft Edge in Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
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Microsoft Edge	136.0.324 0.50	CVE-2017-11798	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11801, CVE-2017-11800, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11799	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11800	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.

Microsoft Edge	136.0.324 0.50	CVE-2017-11802	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11799, CVE-2017-11798, CVE-2017-11801, CVE-2017-11800, CVE-2017-11805, CVE-2017-11806, CVE-2017-11809, CVE-2017-11808, CVE-2017-11811, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11804	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11805, CVE-2017-11806, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11805	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.

Microsoft Edge	136.0.324 0.50	CVE-2017-11806	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11807	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11808	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11801, CVE-2017-11800, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11809, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and CVE-2017-11821.

Microsoft Edge	136.0.324	CVE 2017 14900	None	Nors	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11808, CVE-2017-11810, CVE-2017-11811, CVE-2017-11810, CVE-2017-11811, CVE-2017-11812, and
Microsoft Edge	0.50	CVE-2017-11809	None	None	CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11811	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11812, and CVE-2017-11821.
Microsoft Edge	136.0.324 0.50	CVE-2017-11812	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11801, CVE-2017-11800, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806, CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810, CVE-2017-11812, and CVE-2017-11821.

					ChakraCore and Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11792, CVE-2017-11793, CVE-2017-11796, CVE-2017-11797, CVE-2017-11798, CVE-2017-11799, CVE-2017-11800, CVE-2017-11801, CVE-2017-11802, CVE-2017-11804, CVE-2017-11805, CVE-2017-11806,
	136.0.324				CVE-2017-11807, CVE-2017-11808, CVE-2017-11809, CVE-2017-11810,
Microsoft Edge	0.50	CVE-2017-11821	None	None	CVE-2017-11811, and CVE-2017-11812.
Microsoft Edge	136.0.324 0.50	CVE-2017-8726	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how affected Microsoft scripting engines handle objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11794 and CVE-2017-11803.
Microsoft Edge	136.0.324 0.50	CVE-2017-11791	None	None	ChakraCore and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 SP2 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to obtain information to further compromise the user's system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-11834.
Microsoft Edge	136.0.324 0.50	CVE-2017-11803	None	None	Microsoft Edge in Microsoft Windows 10 1703, 1709 and Windows Server, version 1709 allows an attacker to obtain information to further compromise the user's system, due to how Microsoft Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-11833 and CVE-2017-11844.

Microsoft Edge	136.0.324 0.50	CVE-2017-11827	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how Microsoft browsers handle objects in memory, aka "Microsoft Browser Memory Corruption Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-11833	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to determine the origin of all webpages in the affected browser, due to how Microsoft Edge handles cross-origin requests, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-11803 and CVE-2017-11844.
Microsoft Edge	136.0.324 0.50	CVE-2017-11836	None	None	ChakraCore, and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to take control of an affected system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11837, CVE-2017-11838, CVE-2017-11839, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11846, CVE-2017-11858, CVE-2017-11859, CVE-2017-11861, CVE-2017-11862, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.

Microsoft Edge	136.0.324 0.50	CVE-2017-11837	None	None	ChakraCore and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11838, CVE-2017-11841, CVE-2017-11840, CVE-2017-11841, CVE-2017-11858, CVE-2017-11869, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11838	None	None	ChakraCore and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11839, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11859, CVE-2017-11861, CVE-2017-11869, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11839	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to take control of an affected system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11840, CVE-2017-11840, CVE-2017-11841, CVE-2017-11858, CVE-2017-11859, CVE-2017-11861, CVE-2017-11862, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.

Microsoft Edge	136.0.324 0.50	CVE-2017-11840	None	None	ChakraCore and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11839, CVE-2017-11841, CVE-2017-11858, CVE-2017-11859, CVE-2017-11861, CVE-2017-11862, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11841	None	None	ChakraCore and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11843, CVE-2017-11840, CVE-2017-11858, CVE-2017-11859, CVE-2017-11861, CVE-2017-11862, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11843	None	None	ChakraCore and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11840, CVE-2017-11841, CVE-2017-11840, CVE-2017-11858, CVE-2017-11861, CVE-2017-11869, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.

Microsoft Edge	136.0.324 0.50	CVE-2017-11844	None	None	Microsoft Edge in Microsoft Windows 10 1703, 1709 and Windows Server, version 1709 allows an attacker to obtain information to further compromise the user's system, due to how Microsoft Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-11803 and CVE-2017-11833.
Microsoft Edge	136.0.324 0.50	CVE-2017-11845	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows an attacker to execute arbitrary code in the context of the current user, due to how Microsoft Edge handles objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2017-11846	None	None	ChakraCore and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11864, CVE-2017-11869, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11858	None	None	ChakraCore and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how Microsoft browsers handle objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11846, CVE-2017-11869, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
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					Microsoft Edge in Windows 10 1607, 1703, 1709,
					Windows Server 2016 and Windows Server, version
					1709 allows an attacker to gain the same user rights
					as the current user, due to how the scripting engine
					handles objects in memory, aka "Scripting Engine
					Memory Corruption Vulnerability". This CVE ID is
					unique from CVE-2017-11836, CVE-2017-11837,
					CVE-2017-11838, CVE-2017-11839,
					CVE-2017-11840, CVE-2017-11841,
					CVE-2017-11843, CVE-2017-11846,
					CVE-2017-11858, CVE-2017-11859,
					CVE-2017-11862, CVE-2017-11866,
	136.0.324				CVE-2017-11869, CVE-2017-11870,
Microsoft Edge	0.50	CVE-2017-11861	None	None	CVE-2017-11871, and CVE-2017-11873.
					ChakraCore and Microsoft Edge in Windows 10
					1709 and Windows Server, version 1709 allows an
					attacker to gain the same user rights as the current
					user, due to how the scripting engine handles
					objects in memory, aka "Scripting Engine Memory
					Corruption Vulnerability". This CVE ID is unique
					from CVE-2017-11836, CVE-2017-11837,
					CVE-2017-11838, CVE-2017-11839,
					CVE-2017-11840, CVE-2017-11841,
					CVE-2017-11843, CVE-2017-11846, CVE-2017-11858, CVE-2017-11859,
					CVE-2017-11838, CVE-2017-11839,
	136.0.324				CVE-2017-11869, CVE-2017-11870,
Microsoft Edge	0.50	CVE-2017-11862	None	None	CVE-2017-11871, and CVE-2017-11873.
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					Microsoft Edge in Microsoft Windows 10 Gold,
					1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to
					trick a user into loading a page containing malicious
					content, due to how the Edge Content Security
					Policy (CSP) validates documents, aka "Microsoft
					Edge Security Feature Bypass Vulnerability". This
	136.0.324				CVE ID is unique from CVE-2017-11872 and
Microsoft Edge	0.50	CVE-2017-11863	None	None	CVE-2017-11874.
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Microsoft Edge	136.0.324 0.50	CVE-2017-11866	None	None	ChakraCore and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11839, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11846, CVE-2017-11858, CVE-2017-11859, CVE-2017-11861, CVE-2017-11862, CVE-2017-11869, CVE-2017-11870, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11870	None	None	ChakraCore and Microsoft Edge in Windows 10 1703, 1709, and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11839, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11846, CVE-2017-11858, CVE-2017-11859, CVE-2017-11866, CVE-2017-11869, CVE-2017-11871, and CVE-2017-11873.
Microsoft Edge	136.0.324 0.50	CVE-2017-11871	None	None	ChakraCore and Microsoft Edge in Windows 10 1703, 1709, and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11839, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11846, CVE-2017-11858, CVE-2017-11859, CVE-2017-11861, CVE-2017-11862, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, and CVE-2017-11873.

Microsoft Edge	136.0.324 0.50	CVE-2017-11872	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows an attacker to force the browser to send data that would otherwise be restricted to a destination website of the attacker's choice, due to how Microsoft Edge handles redirect requests, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-11863 and CVE-2017-11874.
Microsoft Edge	136.0.324 0.50	CVE-2017-11873	None	None	ChakraCore and Microsoft Edge in Windows 10 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11836, CVE-2017-11837, CVE-2017-11838, CVE-2017-11839, CVE-2017-11840, CVE-2017-11841, CVE-2017-11843, CVE-2017-11846, CVE-2017-11866, CVE-2017-11869, CVE-2017-11866, CVE-2017-11869, CVE-2017-11870, and CVE-2017-11871.
Microsoft Edge	136.0.324 0.50	CVE-2017-11874	None	None	Microsoft Edge in Microsoft Windows 10 1703, 1709, Windows Server, version 1709, and ChakraCore allows an attacker to bypass Control Flow Guard (CFG) to run arbitrary code on a target system, due to how Microsoft Edge handles accessing memory in code compiled by the Edge Just-In-Time (JIT) compiler, aka "Microsoft Edge Security Feature Bypass Vulnerability". This CVE ID is unique from CVE-2017-11863 and CVE-2017-11872.
Microsoft Edge	136.0.324 0.50	CVE-2017-11888	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how Microsoft Edge handles objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability".

Microsoft Edge	136.0.324 0.50	CVE-2017-11889	None	None	ChakraCore and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11890, CVE-2017-11893, CVE-2017-11901, CVE-2017-11903, CVE-2017-11905, CVE-2017-11907, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11912, CVE-2017-11913, CVE-2017-11914, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.
Microsoft Edge	136.0.324 0.50	CVE-2017-11893	None	None	ChakraCore and Microsoft Edge in Windows 10 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11889, CVE-2017-11890, CVE-2017-11894, CVE-2017-11903, CVE-2017-11901, CVE-2017-11907, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11912, CVE-2017-11913, CVE-2017-11914, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.

Microsoft Edge	136.0.324 0.50	CVE-2017-11894	None	None	ChakraCore, and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and and Internet Explorer adn Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11889, CVE-2017-11890, CVE-2017-11901, CVE-2017-11903, CVE-2017-11905, CVE-2017-11907, CVE-2017-11908, CVE-2017-11910, CVE-2017-11910, CVE-2017-11911, CVE-2017-11912, CVE-2017-11913, CVE-2017-11914, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.
Microsoft Edge	136.0.324 0.50	CVE-2017-11895	None	None	ChakraCore, and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka " Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11893, CVE-2017-11890, CVE-2017-11901, CVE-2017-11903, CVE-2017-11905, CVE-2017-11907, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11914, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.

Microsoft Edge	136.0.324 0.50	CVE-2017-11905	None	None	ChakraCore and Microsoft Edge in Windows 10 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11889, CVE-2017-11890, CVE-2017-11893, CVE-2017-11894, CVE-2017-11895, CVE-2017-11901, CVE-2017-11903, CVE-2017-11907, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11914, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.
Microsoft Edge	136.0.324 0.50	CVE-2017-11912	None	None	ChakraCore, and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11889, CVE-2017-11890, CVE-2017-11893, CVE-2017-11901, CVE-2017-11903, CVE-2017-11907, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11913, CVE-2017-11914, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.

Microsoft Edge	136.0.324 0.50	CVE-2017-11914	None	None	ChakraCore and Microsoft Edge in Windows 10 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11889, CVE-2017-11890, CVE-2017-11893, CVE-2017-11894, CVE-2017-11895, CVE-2017-11901, CVE-2017-11903, CVE-2017-11905, CVE-2017-11907, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11910, CVE-2017-11913, CVE-2017-11916, CVE-2017-11918, and CVE-2017-11930.
Microsoft Edge	136.0.324 0.50	CVE-2017-11918	None	None	ChakraCore and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to gain the same user rights as the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2017-11886, CVE-2017-11889, CVE-2017-11890, CVE-2017-11893, CVE-2017-11894, CVE-2017-11895, CVE-2017-11901, CVE-2017-11903, CVE-2017-11905, CVE-2017-11908, CVE-2017-11909, CVE-2017-11910, CVE-2017-11911, CVE-2017-11912, CVE-2017-11913, CVE-2017-11914, CVE-2017-11916, and CVE-2017-11930.
Microsoft Edge	136.0.324 0.50	CVE-2017-11919	None	None	ChakraCore, and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 R2, and Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016, and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to obtain information to further compromise the user's system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2017-11887 and CVE-2017-11906.

Microsoft Edge	136.0.324 0.50	CVE-2018-0758	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0762	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0768, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0766	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to obtain information to further compromise the user's system, due to how the Microsoft Edge PDF Reader handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2018-0767	None	None	Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to obtain information to further compromise the user's system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0780 and CVE-2018-0800.

Microsoft Edge	136.0.324 0.50	CVE-2018-0768	None	None	Microsoft Edge in Windows 10 1709 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0769	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0770	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0772	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.

Microsoft Edge	136.0.324 0.50	CVE-2018-0773	None	None	Microsoft Edge in Windows 10 1709 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0774	None	None	Microsoft Edge in Windows 10 1709 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0775	None	None	Microsoft Edge in Windows 10 1709 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0776, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0776	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0777, CVE-2018-0778, and CVE-2018-0781.

Microsoft Edge	136.0.324 0.50	CVE-2018-0777	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0778, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0778	None	None	Microsoft Edge in Windows 10 1709 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, and CVE-2018-0781.
Microsoft Edge	136.0.324 0.50	CVE-2018-0780	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to obtain information to further compromise the user's system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0767 and CVE-2018-0800.
Microsoft Edge	136.0.324 0.50	CVE-2018-0781	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to execute arbitrary code in the context of the current user, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0758, CVE-2018-0762, CVE-2018-0768, CVE-2018-0769, CVE-2018-0770, CVE-2018-0772, CVE-2018-0773, CVE-2018-0774, CVE-2018-0775, CVE-2018-0776, CVE-2018-0777, and CVE-2018-0778.
Microsoft Edge	136.0.324 0.50	CVE-2018-0800	None	None	Microsoft Edge in Microsoft Windows 10 1709 allows an attacker to obtain information to further compromise the user's system, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0767 and CVE-2018-0780.

Microsoft Edge	136.0.324 0.50	CVE-2018-0803	None	None	Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows an attacker to access information from one domain and inject it into another domain, due to how Microsoft Edge enforces cross-domain policies, aka "Microsoft Edge Elevation of Privilege Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2018-0763	None	None	Microsoft Edge in Microsoft Windows 10 1703 and 1709 allows information disclosure, due to how Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0839.
Microsoft Edge	136.0.324 0.50	CVE-2018-0771	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows a security feature bypass, due to how Edge handles different-origin requests, aka "Microsoft Edge Security Feature Bypass".
Microsoft Edge	136.0.324 0.50	CVE-2018-0834	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0835	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0836, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0836	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 1703 and 1709 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.

Microsoft Edge	136.0.324 0.50	CVE-2018-0837	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0838	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0839	None	None	Microsoft Edge in Microsoft Windows 10 1703 allows information disclosure, due to how Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0763.
Microsoft Edge	136.0.324 0.50	CVE-2018-0840	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0859, CVE-2018-0861, and CVE-2018-0866.

Microsoft Edge	136.0.324 0.50	CVE-2018-0856	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 1703 and 1709 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0857	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0859	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0860, CVE-2018-0861, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0860	None	None	Microsoft Edge and ChakraCore in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0838, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0861, and CVE-2018-0866.

Microsoft Edge	136.0.324 0.50	CVE-2018-0861	None	None	Microsoft Edge in Microsoft Windows 10 1607, 1703, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0834, CVE-2018-0835, CVE-2018-0836, CVE-2018-0837, CVE-2018-0840, CVE-2018-0856, CVE-2018-0857, CVE-2018-0858, CVE-2018-0859, CVE-2018-0860, and CVE-2018-0866.
Microsoft Edge	136.0.324 0.50	CVE-2018-0872	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the Chakra scripting engine handles objects in memory, aka "Chakra Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0873, CVE-2018-0874, CVE-2018-0930, CVE-2018-0931, CVE-2018-0933, CVE-2018-0937.
Microsoft Edge	136.0.324 0.50	CVE-2018-0873	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the Chakra scripting engine handles objects in memory, aka "Chakra Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0872, CVE-2018-0874, CVE-2018-0930, CVE-2018-0931, CVE-2018-0933, CVE-2018-0934, CVE-2018-0936, and CVE-2018-0937.
Microsoft Edge	136.0.324 0.50	CVE-2018-0874	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the Chakra scripting engine handles objects in memory, aka "Chakra Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0872, CVE-2018-0873, CVE-2018-0930, CVE-2018-0931, CVE-2018-0933, CVE-2018-0934, CVE-2018-0936, and CVE-2018-0937.
Microsoft Edge	136.0.324 0.50	CVE-2018-0876	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0889, CVE-2018-0893, CVE-2018-0925, and CVE-2018-0935.

Microsoft Edge	136.0.324 0.50	CVE-2018-0879	None	None	Microsoft Edge in Windows 10 1709 allows information disclosure, due to how Edge handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2018-0889	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0876, CVE-2018-0893, CVE-2018-0925, and CVE-2018-0935.
Microsoft Edge	136.0.324 0.50	CVE-2018-0891	None	None	ChakraCore, and Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 and R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Internet Explorer and Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allow information disclosure, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0939.
Microsoft Edge	136.0.324 0.50	CVE-2018-0893	None	None	Microsoft Edge in Windows 10 Gold, 1511, 1607, 1703, 1709, and Windows Server 2016 allows remote code execution, due to how the scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0876, CVE-2018-0889, CVE-2018-0925, and CVE-2018-0935.
Microsoft Edge	136.0.324 0.50	CVE-2018-0927	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows information disclosure, due to how Microsoft browsers handle objects in memory, aka " Microsoft Browser Information Disclosure Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2018-0930	None	None	ChakraCore and Microsoft Edge in Microsoft Windows 10 1709 allows remote code execution, due to how the Chakra scripting engine handles objects in memory, aka "Chakra Scripting Engine Memory Corruption Vulnerability". This CVE ID is unique from CVE-2018-0872, CVE-2018-0873, CVE-2018-0874, CVE-2018-0931, CVE-2018-0933, CVE-2018-0934, CVE-2018-0936, and CVE-2018-0937.

Microsoft Edge	136.0.324 0.50	CVE-2018-0932	None	None	Internet Explorer in Microsoft Windows 7 SP1, Windows Server 2008 R2 SP1, Windows 8.1 and Windows RT 8.1, Windows Server 2012 and R2, and Microsoft Edge and Internet Explorer in Windows 10 Gold, 1511, 1607, 1703, 1709, Windows Server 2016 and Windows Server, version 1709 allows information disclosure, due to how Microsoft browsers handle objects in memory, aka " Microsoft Browser Information Disclosure Vulnerability".
Microsoft Edge	136.0.324 0.50	CVE-2018-0939	None	None	ChakraCore and Microsoft Edge in Windows 10 1703 and 1709 allow information disclosure, due to how the scripting engine handles objects in memory, aka "Scripting Engine Information Disclosure Vulnerability". This CVE ID is unique from CVE-2018-0891.
Microsoft Edge	136.0.324 0.50	CVE-2018-0892	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-0998.
Microsoft Edge	136.0.324 0.50	CVE-2018-0979	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0980, CVE-2018-0990, CVE-2018-0993, CVE-2018-0994, CVE-2018-0995, CVE-2018-1019.
Microsoft Edge	136.0.324 0.50	CVE-2018-0980	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0979, CVE-2018-0990, CVE-2018-0993, CVE-2018-0994, CVE-2018-0995, CVE-2018-1019.
Microsoft Edge	136.0.324 0.50	CVE-2018-0990	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0979, CVE-2018-0980, CVE-2018-0993, CVE-2018-0994, CVE-2018-0995, CVE-2018-1019.

Microsoft Edge	136.0.324 0.50	CVE-2018-0993	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0979, CVE-2018-0980, CVE-2018-0990, CVE-2018-0994, CVE-2018-0995, CVE-2018-1019.
Microsoft Edge	136.0.324 0.50	CVE-2018-0994	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0979, CVE-2018-0980, CVE-2018-0990, CVE-2018-0993, CVE-2018-0995, CVE-2018-1019.
Microsoft Edge	136.0.324 0.50	CVE-2018-0995	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0979, CVE-2018-0980, CVE-2018-0990, CVE-2018-0993, CVE-2018-0994, CVE-2018-1019.
Microsoft Edge	136.0.324 0.50	CVE-2018-0998	None	None	An information disclosure vulnerability exists when Microsoft Edge PDF Reader improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-0892.
Microsoft Edge	136.0.324 0.50	CVE-2018-1019	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0979, CVE-2018-0980, CVE-2018-0990, CVE-2018-0993, CVE-2018-0994, CVE-2018-0995.
Microsoft Edge	136.0.324 0.50	CVE-2018-1023	None	None	A remote code execution vulnerability exists in the way that Microsoft browsers access objects in memory, aka "Microsoft Browser Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore.
Microsoft Edge	136.0.324 0.50	CVE-2018-0943	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8130, CVE-2018-8145, CVE-2018-8177.

Microsoft Edge	136.0.324 0.50	CVE-2018-0945	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0946, CVE-2018-0951, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-0946	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0945, CVE-2018-0951, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-0951	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-0945, CVE-2018-0946, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-0953	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0945, CVE-2018-0946, CVE-2018-0951, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-0954	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects Internet Explorer 9, ChakraCore, Internet Explorer 11, Microsoft Edge, Internet Explorer 10. This CVE ID is unique from CVE-2018-0945, CVE-2018-0951, CVE-2018-0953, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137, CVE-2018-8139.

Microsoft Edge	136.0.324 0.50	CVE-2018-1021	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8123.
Microsoft Edge	136.0.324 0.50	CVE-2018-1022	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge. This CVE ID is unique from CVE-2018-0945, CVE-2018-0946, CVE-2018-0951, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-1025	None	None	An information disclosure vulnerability exists when affected Microsoft browsers improperly handle objects in memory, aka "Microsoft Browser Information Disclosure Vulnerability." This affects Internet Explorer 11, Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8112	None	None	A security feature bypass vulnerability exists when Microsoft Edge improperly handles requests of different origins, aka "Microsoft Edge Security Feature Bypass Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8123	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-1021.
Microsoft Edge	136.0.324 0.50	CVE-2018-8128	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0945, CVE-2018-0946, CVE-2018-0951, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8137, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-8130	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0943, CVE-2018-8133, CVE-2018-8145, CVE-2018-8177.

Microsoft Edge	136.0.324 0.50	CVE-2018-8133	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0943, CVE-2018-8130, CVE-2018-8145, CVE-2018-8177.
Microsoft Edge	136.0.324 0.50	CVE-2018-8137	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0945, CVE-2018-0946, CVE-2018-0951, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8139.
Microsoft Edge	136.0.324 0.50	CVE-2018-8139	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-0945, CVE-2018-0946, CVE-2018-0951, CVE-2018-0953, CVE-2018-0954, CVE-2018-0955, CVE-2018-1022, CVE-2018-8114, CVE-2018-8122, CVE-2018-8128, CVE-2018-8137.
Microsoft Edge	136.0.324 0.50	CVE-2018-8145	None	None	An information disclosure vulnerability exists when Chakra improperly discloses the contents of its memory, which could provide an attacker with information to further compromise the user's computer or data, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge, Internet Explorer 10. This CVE ID is unique from CVE-2018-0943, CVE-2018-8130, CVE-2018-8133, CVE-2018-8177.
Microsoft Edge	136.0.324 0.50	CVE-2018-8177	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore. This CVE ID is unique from CVE-2018-0943, CVE-2018-8130, CVE-2018-8133, CVE-2018-8145.
Microsoft Edge	136.0.324 0.50	CVE-2018-8178	None	None	A remote code execution vulnerability exists in the way that Microsoft browsers access objects in memory, aka "Microsoft Browser Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge.

Microsoft Edge	136.0.324 0.50	CVE-2018-8179	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-10678	None	None	MyBB 1.8.15, when accessed with Microsoft Edge, mishandles 'target="_blank" rel="noopener" in A elements, which makes it easier for remote attackers to conduct redirection attacks.
Microsoft Edge	136.0.324 0.50	CVE-2018-0871	None	None	An information disclosure vulnerability exists when Edge improperly marks files, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8234.
Microsoft Edge	136.0.324 0.50	CVE-2018-8110	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8111, CVE-2018-8236.
Microsoft Edge	136.0.324 0.50	CVE-2018-8111	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8110, CVE-2018-8236.
Microsoft Edge	136.0.324 0.50	CVE-2018-8227	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8229.
Microsoft Edge	136.0.324 0.50	CVE-2018-8229	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8227.
Microsoft Edge	136.0.324 0.50	CVE-2018-8234	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-0871.
Microsoft Edge	136.0.324 0.50	CVE-2018-8235	None	None	A security feature bypass vulnerability exists when Microsoft Edge improperly handles requests of different origins, aka "Microsoft Edge Security Feature Bypass Vulnerability." This affects Microsoft Edge.

Microsoft Edge	136.0.324 0.50	CVE-2018-8236	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8110, CVE-2018-8111.
Microsoft Edge	136.0.324 0.50	CVE-2018-8125	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8262, CVE-2018-8274, CVE-2018-8275, CVE-2018-8279, CVE-2018-8301.
Microsoft Edge	136.0.324 0.50	CVE-2018-8262	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8125, CVE-2018-8274, CVE-2018-8275, CVE-2018-8279, CVE-2018-8301.
Microsoft Edge	136.0.324 0.50	CVE-2018-8274	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8125, CVE-2018-8262, CVE-2018-8275, CVE-2018-8279, CVE-2018-8301.
Microsoft Edge	136.0.324 0.50	CVE-2018-8275	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8125, CVE-2018-8262, CVE-2018-8274, CVE-2018-8279, CVE-2018-8301.
Microsoft Edge	136.0.324 0.50	CVE-2018-8276	None	None	A security feature bypass vulnerability exists in the Microsoft Chakra scripting engine that allows Control Flow Guard (CFG) to be bypassed, aka "Scripting Engine Security Feature Bypass Vulnerability." This affects Microsoft Edge, ChakraCore.
Microsoft Edge	136.0.324 0.50	CVE-2018-8278	None	None	A spoofing vulnerability exists when Microsoft Edge improperly handles specific HTML content, aka " Microsoft Edge Spoofing Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8279	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8125, CVE-2018-8262, CVE-2018-8274, CVE-2018-8275, CVE-2018-8301.

Microsoft Edge	136.0.324 0.50	CVE-2018-8280	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8286, CVE-2018-8290, CVE-2018-8294.
Microsoft Edge	136.0.324 0.50	CVE-2018-8286	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8280, CVE-2018-8294.
Microsoft Edge	136.0.324 0.50	CVE-2018-8287	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge, Internet Explorer 10. This CVE ID is unique from CVE-2018-8242, CVE-2018-8283, CVE-2018-8288, CVE-2018-8291, CVE-2018-8296, CVE-2018-8298.
Microsoft Edge	136.0.324 0.50	CVE-2018-8288	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge. This CVE ID is unique from CVE-2018-8242, CVE-2018-8283, CVE-2018-8287, CVE-2018-8291, CVE-2018-8296, CVE-2018-8298.
Microsoft Edge	136.0.324 0.50	CVE-2018-8289	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8297, CVE-2018-8324, CVE-2018-8325.
Microsoft Edge	136.0.324 0.50	CVE-2018-8290	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8280, CVE-2018-8294.

Microsoft Edge	136.0.324 0.50	CVE-2018-8291	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge. This CVE ID is unique from CVE-2018-8242, CVE-2018-8283, CVE-2018-8287, CVE-2018-8288, CVE-2018-8296, CVE-2018-8298.
Microsoft Edge	136.0.324 0.50	CVE-2018-8294	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8280, CVE-2018-8286, CVE-2018-8290.
Microsoft Edge	136.0.324 0.50	CVE-2018-8297	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8289, CVE-2018-8324, CVE-2018-8325.
Microsoft Edge	136.0.324 0.50	CVE-2018-8301	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8125, CVE-2018-8262, CVE-2018-8274, CVE-2018-8275, CVE-2018-8279.
Microsoft Edge	136.0.324 0.50	CVE-2018-8324	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8289, CVE-2018-8297, CVE-2018-8325.
Microsoft Edge	136.0.324 0.50	CVE-2018-8325	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8289, CVE-2018-8297, CVE-2018-8324.
Microsoft Edge	136.0.324 0.50	CVE-2018-12989	None	None	The report-viewing feature in Pearson VUE Certiport Console 8 and IQSystem 7 before 2018-06-26 mishandles child processes and consequently launches Internet Explorer or Microsoft Edge as Administrator, which allows local users to gain privileges.

Microsoft Edge	136.0.324 0.50	CVE-2018-8266	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8380, CVE-2018-8381, CVE-2018-8384.
Microsoft Edge	136.0.324 0.50	CVE-2018-8351	None	None	An information disclosure vulnerability exists when affected Microsoft browsers improperly allow cross-frame interaction, aka "Microsoft Browser Information Disclosure Vulnerability." This affects Internet Explorer 11, Microsoft Edge, Internet Explorer 10.
Microsoft Edge	136.0.324 0.50	CVE-2018-8355	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge. This CVE ID is unique from CVE-2018-8353, CVE-2018-8359, CVE-2018-8371, CVE-2018-8372, CVE-2018-8373, CVE-2018-8385, CVE-2018-8389, CVE-2018-8390.
Microsoft Edge	136.0.324 0.50	CVE-2018-8357	None	None	An elevation of privilege vulnerability exists in Microsoft browsers allowing sandbox escape, aka "Microsoft Browser Elevation of Privilege Vulnerability." This affects Internet Explorer 11, Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8358	None	None	A security feature bypass vulnerability exists when Microsoft Edge improperly handles redirect requests, aka "Microsoft Edge Security Feature Bypass Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8370	None	None	A information disclosure vulnerability exists when WebAudio Library improperly handles audio requests, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8372	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge. This CVE ID is unique from CVE-2018-8353, CVE-2018-8355, CVE-2018-8359, CVE-2018-8371, CVE-2018-8373, CVE-2018-8389, CVE-2018-8390.

Microsoft Edge	136.0.324 0.50	CVE-2018-8377	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8387.
Microsoft Edge	136.0.324 0.50	CVE-2018-8380	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8266, CVE-2018-8381, CVE-2018-8384.
Microsoft Edge	136.0.324 0.50	CVE-2018-8381	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8266, CVE-2018-8384.
Microsoft Edge	136.0.324 0.50	CVE-2018-8383	None	None	A spoofing vulnerability exists when Microsoft Edge does not properly parse HTTP content, aka " Microsoft Edge Spoofing Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8388.
Microsoft Edge	136.0.324 0.50	CVE-2018-8384	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects ChakraCore. This CVE ID is unique from CVE-2018-8266, CVE-2018-8380, CVE-2018-8381.
Microsoft Edge	136.0.324 0.50	CVE-2018-8385	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects Internet Explorer 9, ChakraCore, Internet Explorer 11, Microsoft Edge, Internet Explorer 10. This CVE ID is unique from CVE-2018-8353, CVE-2018-8355, CVE-2018-8359, CVE-2018-8371, CVE-2018-8372, CVE-2018-8373, CVE-2018-8390.
Microsoft Edge	136.0.324 0.50	CVE-2018-8387	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8377.

Microsoft Edge	136.0.324 0.50	CVE-2018-8388	None	None	A spoofing vulnerability exists when Microsoft Edge improperly handles specific HTML content, aka "Microsoft Edge Spoofing Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8383.
Microsoft Edge	136.0.324 0.50	CVE-2018-8390	None	None	A remote code execution vulnerability exists in the way that the ChakraCore scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8353, CVE-2018-8355, CVE-2018-8359, CVE-2018-8371, CVE-2018-8372, CVE-2018-8373, CVE-2018-8385, CVE-2018-8389.
Microsoft Edge	136.0.324 0.50	CVE-2018-8403	None	None	A remote code execution vulnerability exists in the way that Microsoft browsers access objects in memory, aka "Microsoft Browser Memory Corruption Vulnerability." This affects Internet Explorer 11, Microsoft Edge, Internet Explorer 10.
Microsoft Edge	136.0.324 0.50	CVE-2018-8315	None	None	An information disclosure vulnerability exists when the browser scripting engine improperly handle object types, aka "Microsoft Scripting Engine Information Disclosure Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge, Internet Explorer 10.
Microsoft Edge	136.0.324 0.50	CVE-2018-8354	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8391, CVE-2018-8456, CVE-2018-8457, CVE-2018-8459.
Microsoft Edge	136.0.324 0.50	CVE-2018-8366	None	None	An information disclosure vulnerability exists when the Microsoft Edge Fetch API incorrectly handles a filtered response type, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8367	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8465, CVE-2018-8466, CVE-2018-8467.
Microsoft Edge	136.0.324 0.50	CVE-2018-8425	None	None	A spoofing vulnerability exists when Microsoft Edge improperly handles specific HTML content, aka " Microsoft Edge Spoofing Vulnerability." This affects Microsoft Edge.

Microsoft Edge	136.0.324 0.50	CVE-2018-8452	None	None	An information disclosure vulnerability exists when the scripting engine does not properly handle objects in memory in Microsoft browsers, aka "Scripting Engine Information Disclosure Vulnerability." This affects ChakraCore, Internet Explorer 11, Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8456	None	None	A remote code execution vulnerability exists in the way that the ChakraCore scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8354, CVE-2018-8391, CVE-2018-8457, CVE-2018-8459.
Microsoft Edge	136.0.324 0.50	CVE-2018-8457	None	None	A remote code execution vulnerability exists in the way the scripting engine handles objects in memory in Microsoft browsers, aka "Scripting Engine Memory Corruption Vulnerability." This affects Internet Explorer 11, Microsoft Edge, Internet Explorer 10. This CVE ID is unique from CVE-2018-8354, CVE-2018-8391, CVE-2018-8456, CVE-2018-8459.
Microsoft Edge	136.0.324 0.50	CVE-2018-8459	None	None	A remote code execution vulnerability exists in the way that the ChakraCore scripting engine handles objects in memory, aka "Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8354, CVE-2018-8391, CVE-2018-8456, CVE-2018-8457.
Microsoft Edge	136.0.324 0.50	CVE-2018-8463	None	None	An elevation of privilege vulnerability exists in Microsoft Edge that could allow an attacker to escape from the AppContainer sandbox in the browser, aka "Microsoft Edge Elevation of Privilege Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8469.
Microsoft Edge	136.0.324 0.50	CVE-2018-8464	None	None	An remote code execution vulnerability exists when Microsoft Edge PDF Reader improperly handles objects in memory, aka "Microsoft Edge PDF Remote Code Execution Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8465	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8367, CVE-2018-8466, CVE-2018-8467.

Microsoft Edge	136.0.324 0.50	CVE-2018-8466	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8367, CVE-2018-8465, CVE-2018-8467.
Microsoft Edge	136.0.324 0.50	CVE-2018-8467	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8367, CVE-2018-8465, CVE-2018-8466.
Microsoft Edge	136.0.324 0.50	CVE-2018-8469	None	None	An elevation of privilege vulnerability exists in Microsoft Edge that could allow an attacker to escape from the AppContainer sandbox in the browser, aka "Microsoft Edge Elevation of Privilege Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8463.
Microsoft Edge	136.0.324 0.50	CVE-2018-8473	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8509.
Microsoft Edge	136.0.324 0.50	CVE-2018-8503	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8505, CVE-2018-8510, CVE-2018-8511, CVE-2018-8513.
Microsoft Edge	136.0.324 0.50	CVE-2018-8505	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8503, CVE-2018-8510, CVE-2018-8511, CVE-2018-8513.
Microsoft Edge	136.0.324 0.50	CVE-2018-8509	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8473.

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Microsoft Edge	136.0.324 0.50	CVE-2018-8510	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8503, CVE-2018-8505, CVE-2018-8511, CVE-2018-8513.
Microsoft Edge	136.0.324 0.50	CVE-2018-8511	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8503, CVE-2018-8505, CVE-2018-8510, CVE-2018-8513.
Microsoft Edge	136.0.324 0.50	CVE-2018-8512	None	None	A security feature bypass vulnerability exists in Microsoft Edge when the Edge Content Security Policy (CSP) fails to properly validate certain specially crafted documents, aka "Microsoft Edge Security Feature Bypass Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8530.
Microsoft Edge	136.0.324 0.50	CVE-2018-8513	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8503, CVE-2018-8505, CVE-2018-8510, CVE-2018-8511.
Microsoft Edge	136.0.324 0.50	CVE-2018-8530	None	None	A security feature bypass vulnerability exists when Microsoft Edge improperly handles requests of different origins, aka "Microsoft Edge Security Feature Bypass Vulnerability." This affects Microsoft Edge. This CVE ID is unique from CVE-2018-8512.
Microsoft Edge	136.0.324 0.50	CVE-2018-8541	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8542, CVE-2018-8543, CVE-2018-8551, CVE-2018-8555, CVE-2018-8556, CVE-2018-8557, CVE-2018-8588.
Microsoft Edge	136.0.324 0.50	CVE-2018-8542	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8543, CVE-2018-8551, CVE-2018-8555, CVE-2018-8556, CVE-2018-8557, CVE-2018-8588.

Microsoft Edge	136.0.324 0.50	CVE-2018-8543	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8542, CVE-2018-8551, CVE-2018-8555, CVE-2018-8556, CVE-2018-8557, CVE-2018-8588.
Microsoft Edge	136.0.324 0.50	CVE-2018-8545	None	None	An information disclosure vulnerability exists in the way that Microsoft Edge handles cross-origin requests, aka "Microsoft Edge Information Disclosure Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8551	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8542, CVE-2018-8543, CVE-2018-8555, CVE-2018-8556, CVE-2018-8557, CVE-2018-8588.
Microsoft Edge	136.0.324 0.50	CVE-2018-8555	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8542, CVE-2018-8543, CVE-2018-8551, CVE-2018-8556, CVE-2018-8557, CVE-2018-8588.
Microsoft Edge	136.0.324 0.50	CVE-2018-8556	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8542, CVE-2018-8543, CVE-2018-8551, CVE-2018-8555, CVE-2018-8557, CVE-2018-8588.
Microsoft Edge	136.0.324 0.50	CVE-2018-8557	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8542, CVE-2018-8543, CVE-2018-8551, CVE-2018-8555, CVE-2018-8556, CVE-2018-8588.
Microsoft Edge	136.0.324 0.50	CVE-2018-8564	None	None	A spoofing vulnerability exists when Microsoft Edge improperly handles specific HTML content, aka " Microsoft Edge Spoofing Vulnerability." This affects Microsoft Edge.

Microsoft Edge	136.0.324 0.50	CVE-2018-8567	None	None	An elevation of privilege vulnerability exists when Microsoft Edge does not properly enforce cross-domain policies, which could allow an attacker to access information from one domain and inject it into another domain, aka "Microsoft Edge Elevation of Privilege Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2018-8588	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8541, CVE-2018-8542, CVE-2018-8543, CVE-2018-8551, CVE-2018-8555, CVE-2018-8556, CVE-2018-8557.
Microsoft Edge	136.0.324 0.50	CVE-2018-8583	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8617, CVE-2018-8618, CVE-2018-8624, CVE-2018-8629.
Microsoft Edge	136.0.324 0.50	CVE-2018-8617	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8583, CVE-2018-8618, CVE-2018-8624, CVE-2018-8629.
Microsoft Edge	136.0.324 0.50	CVE-2018-8618	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8583, CVE-2018-8617, CVE-2018-8624, CVE-2018-8629.
Microsoft Edge	136.0.324 0.50	CVE-2018-8624	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8583, CVE-2018-8617, CVE-2018-8618, CVE-2018-8629.

Microsoft Edge	136.0.324 0.50	CVE-2018-8629	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2018-8583, CVE-2018-8617, CVE-2018-8618, CVE-2018-8624.
Microsoft Edge	136.0.324 0.50	CVE-2019-0539	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2019-0567, CVE-2019-0568.
Microsoft Edge	136.0.324 0.50	CVE-2019-0565	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka "Microsoft Edge Memory Corruption Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2019-0566	None	None	An elevation of privilege vulnerability exists in Microsoft Edge Browser Broker COM object, aka " Microsoft Edge Elevation of Privilege Vulnerability." This affects Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2019-0567	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2019-0539, CVE-2019-0568.
Microsoft Edge	136.0.324 0.50	CVE-2019-0568	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka "Chakra Scripting Engine Memory Corruption Vulnerability." This affects Microsoft Edge, ChakraCore. This CVE ID is unique from CVE-2019-0539, CVE-2019-0567.
Microsoft Edge	136.0.324 0.50	CVE-2019-6251	None	None	WebKitGTK and WPE WebKit prior to version 2.24.1 are vulnerable to address bar spoofing upon certain JavaScript redirections. An attacker could cause malicious web content to be displayed as if for a trusted URI. This is similar to the CVE-2018-8383 issue in Microsoft Edge.
Microsoft Edge	136.0.324 0.50	CVE-2019-0590	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0655.

Microsoft Edge	136.0.324 0.50	CVE-2019-0591	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0652, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0593	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0652, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0605	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0652, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0607	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0610	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0634	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka 'Microsoft Edge Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0645, CVE-2019-0650.

Microsoft Edge	136.0.324 0.50	CVE-2019-0640	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0652, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0641	None	None	A security feature bypass vulnerability exists in Microsoft Edge handles whitelisting, aka 'Microsoft Edge Security Feature Bypass Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0642	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0644, CVE-2019-0651, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0643	None	None	An information disclosure vulnerability exists in the way that Microsoft Edge handles cross-origin requests, aka 'Microsoft Edge Information Disclosure Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0644	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0651, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0645	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka 'Microsoft Edge Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0634, CVE-2019-0650.
Microsoft Edge	136.0.324 0.50	CVE-2019-0650	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka 'Microsoft Edge Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0634, CVE-2019-0645.
Microsoft Edge	136.0.324 0.50	CVE-2019-0651	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0652, CVE-2019-0655.

Microsoft Edge	136.0.324 0.50	CVE-2019-0652	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0655.
Microsoft Edge	136.0.324 0.50	CVE-2019-0655	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0590, CVE-2019-0591, CVE-2019-0593, CVE-2019-0605, CVE-2019-0607, CVE-2019-0610, CVE-2019-0640, CVE-2019-0642, CVE-2019-0644, CVE-2019-0651, CVE-2019-0652.
Microsoft Edge	136.0.324 0.50	CVE-2019-0658	None	None	An information disclosure vulnerability exists when the scripting engine does not properly handle objects in memory in Microsoft Edge, aka 'Scripting Engine Information Disclosure Vulnerability'. This CVE ID is unique from CVE-2019-0648.
Microsoft Edge	136.0.324 0.50	CVE-2019-0592	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0611.
Microsoft Edge	136.0.324 0.50	CVE-2019-0611	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0592.
Microsoft Edge	136.0.324 0.50	CVE-2019-0612	None	None	A security feature bypass vulnerability exists when Click2Play protection in Microsoft Edge improperly handles flash objects. By itself, this bypass vulnerability does not allow arbitrary code execution, aka 'Microsoft Edge Security Feature Bypass Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0678	None	None	An elevation of privilege vulnerability exists when Microsoft Edge does not properly enforce cross-domain policies, which could allow an attacker to access information from one domain and inject it into another domain. In a web-based attack scenario, an attacker could host a website that is used to attempt to exploit the vulnerability, aka ' Microsoft Edge Elevation of Privilege Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0746	None	None	An information disclosure vulnerability exists when the scripting engine does not properly handle objects in memory in Microsoft Edge, aka 'Scripting Engine Information Disclosure Vulnerability'.

Microsoft Edge	136.0.324 0.50	CVE-2019-0769	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0609, CVE-2019-0639, CVE-2019-0680, CVE-2019-0770, CVE-2019-0771, CVE-2019-0773, CVE-2019-0783.
Microsoft Edge	136.0.324 0.50	CVE-2019-0770	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0609, CVE-2019-0639, CVE-2019-0680, CVE-2019-0769, CVE-2019-0771, CVE-2019-0773, CVE-2019-0783.
Microsoft Edge	136.0.324 0.50	CVE-2019-0771	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0609, CVE-2019-0639, CVE-2019-0680, CVE-2019-0769, CVE-2019-0770, CVE-2019-0773, CVE-2019-0783.
Microsoft Edge	136.0.324 0.50	CVE-2019-0773	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0609, CVE-2019-0639, CVE-2019-0680, CVE-2019-0769, CVE-2019-0770, CVE-2019-0771, CVE-2019-0783.
Microsoft Edge	136.0.324 0.50	CVE-2019-0779	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka 'Microsoft Edge Memory Corruption Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0739	None	None	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge, aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0752, CVE-2019-0753, CVE-2019-0862.
Microsoft Edge	136.0.324 0.50	CVE-2019-0806	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0810, CVE-2019-0812, CVE-2019-0829, CVE-2019-0860, CVE-2019-0861.

Microsoft Edge	136.0.324 0.50	CVE-2019-0810	нідн	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0806, CVE-2019-0812, CVE-2019-0829, CVE-2019-0860, CVE-2019-0861.
Microsoft Edge	136.0.324 0.50	CVE-2019-0812	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0806, CVE-2019-0810, CVE-2019-0829, CVE-2019-0860, CVE-2019-0861.
Microsoft Edge	136.0.324 0.50	CVE-2019-0829	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0806, CVE-2019-0810, CVE-2019-0812, CVE-2019-0860, CVE-2019-0861.
Microsoft Edge	136.0.324 0.50	CVE-2019-0833	None	None	An information disclosure vulnerability exists when Microsoft Edge improperly handles objects in memory, aka 'Microsoft Edge Information Disclosure Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0860	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0806, CVE-2019-0810, CVE-2019-0812, CVE-2019-0829, CVE-2019-0861.
Microsoft Edge	136.0.324 0.50	CVE-2019-0861	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0806, CVE-2019-0810, CVE-2019-0812, CVE-2019-0829, CVE-2019-0860.
Microsoft Edge	136.0.324 0.50	CVE-2019-0912	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.

Microsoft Edge	136.0.324 0.50	CVE-2019-0913	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0914	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0915	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0916	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0917, CVE-2019-0922, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0917	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.

Microsoft Edge	136.0.324 0.50	CVE-2019-0922	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0923	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0924	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0925	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0927, CVE-2019-0933, CVE-2019-0937.
Microsoft Edge	136.0.324 0.50	CVE-2019-0926	None	None	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka 'Microsoft Edge Memory Corruption Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-0927	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0933, CVE-2019-0937.

Microsoft Edge	136.0.324 0.50	CVE-2019-0933	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0927.
Microsoft Edge	136.0.324 0.50	CVE-2019-0937	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0912, CVE-2019-0913, CVE-2019-0914, CVE-2019-0915, CVE-2019-0916, CVE-2019-0917, CVE-2019-0922, CVE-2019-0923, CVE-2019-0924, CVE-2019-0925, CVE-2019-0927, CVE-2019-0933.
Microsoft Edge	136.0.324 0.50	CVE-2019-0938	None	None	An elevation of privilege vulnerability exists in Microsoft Edge that could allow an attacker to escape from the AppContainer sandbox in the browser, aka 'Microsoft Edge Elevation of Privilege Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-7090	None	None	Flash Player Desktop Runtime versions 32.0.0.114 and earlier, Flash Player for Google Chrome versions 32.0.0.114 and earlier, and Flash Player for Microsoft Edge and Internet Explorer 11 versions 32.0.0.114 and earlier have an out-of-bounds read vulnerability. Successful exploitation could lead to information disclosure.
Microsoft Edge	136.0.324 0.50	CVE-2019-0989	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0991, CVE-2019-0992, CVE-2019-0993, CVE-2019-1002, CVE-2019-1003, CVE-2019-1024, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-0990	None	None	An information disclosure vulnerability exists when the scripting engine does not properly handle objects in memory in Microsoft Edge, aka 'Scripting Engine Information Disclosure Vulnerability'. This CVE ID is unique from CVE-2019-1023.

Microsoft Edge	136.0.324 0.50	CVE-2019-0991	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0992, CVE-2019-0993, CVE-2019-1002, CVE-2019-1003, CVE-2019-1024, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-0992	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0993, CVE-2019-1002, CVE-2019-1003, CVE-2019-1024, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-0993	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0992, CVE-2019-1002, CVE-2019-1003, CVE-2019-1024, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-1002	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0992, CVE-2019-0993, CVE-2019-1003, CVE-2019-1024, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-1003	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0992, CVE-2019-0993, CVE-2019-1002, CVE-2019-1024, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-1023	None	None	An information disclosure vulnerability exists when the scripting engine does not properly handle objects in memory in Microsoft Edge, aka 'Scripting Engine Information Disclosure Vulnerability'. This CVE ID is unique from CVE-2019-0990.

Microsoft Edge	136.0.324 0.50	CVE-2019-1024	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0992, CVE-2019-0993, CVE-2019-1002, CVE-2019-1003, CVE-2019-1051, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-1051	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0992, CVE-2019-0993, CVE-2019-1002, CVE-2019-1003, CVE-2019-1024, CVE-2019-1052.
Microsoft Edge	136.0.324 0.50	CVE-2019-1052	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-0989, CVE-2019-0991, CVE-2019-0992, CVE-2019-0993, CVE-2019-1002, CVE-2019-1003, CVE-2019-1024, CVE-2019-1051.
Microsoft Edge	136.0.324 0.50	CVE-2019-1062	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1092, CVE-2019-1103, CVE-2019-1106, CVE-2019-1107.
Microsoft Edge	136.0.324 0.50	CVE-2019-1092	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1062, CVE-2019-1103, CVE-2019-1106, CVE-2019-1107.
Microsoft Edge	136.0.324 0.50	CVE-2019-1103	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1062, CVE-2019-1092, CVE-2019-1106, CVE-2019-1107.
Microsoft Edge	136.0.324 0.50	CVE-2019-1106	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1062, CVE-2019-1092, CVE-2019-1103, CVE-2019-1107.

Microsoft Edge	136.0.324 0.50	CVE-2019-1107	None	None	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1062, CVE-2019-1092, CVE-2019-1103, CVE-2019-1106.
Microsoft Edge	136.0.324 0.50	CVE-2019-1030	MEDIUM	4.3	An information disclosure vulnerability exists when Microsoft Edge based on Edge HTML improperly handles objects in memory. An attacker who successfully exploited the vulnerability could obtain information to further compromise the userases system. To exploit the vulnerability, in a web-based attack scenario, an attacker could host a website in an attempt to exploit the vulnerability. In addition, compromised websites and websites that accept or host user-provided content could contain specially crafted content that could exploit the vulnerability. However, in all cases an attacker would have no way to force a user to view the attacker-controlled content. Instead, an attacker would have to convince a user to take action. For example, an attacker could trick a user into clicking a link that takes the user to the attacker's site. The update addresses the vulnerability by modifying how Microsoft Edge based on Edge HTML handles objects in memory.
Microsoft Edge	136.0.324 0.50	CVE-2019-1131	MEDIUM	4.2	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based). The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker who successfully exploited the vulnerability could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. In a web-based attack scenario, an attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (HTML-based) and then convince a user to view the website. The attacker could also take advantage of compromised websites and websites that accept or host user-provided co

					A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based). The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker who successfully exploited the vulnerability could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. In a web-based attack scenario, an attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (HTML-based) and then convince a user to view the website. The attacker
Microsoft Edge	136.0.324 0.50	CVE-2019-1139	MEDIUM	4.2	could also take advantage of compromised websites and websites that accept or host user-provided co
	136.0.324				A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based). The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker who successfully exploited the vulnerability could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. In a web-based attack scenario, an attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (HTML-based) and then convince a user to view the website. The attacker could also take advantage of compromised websites
Microsoft Edge	0.50	CVE-2019-1140	HIGH	8.8	and websites that accept or host user-provided co

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objects in memory in Microsoft E	dge (HTML-based).
The vulnerability could corrupt m	emory in such a
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website that is designed to explo	t the vulnerability
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Microsoft Edge 0.50 CVE-2019-1141 MEDIUM 4.2 and websites that accept or host	
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view, change, or delete data; or o	reate new
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Microsoft Edge	136.0.324 0.50	CVE-2019-1196	MEDIUM	4.2	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based). The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker who successfully exploited the vulnerability could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. In a web-based attack scenario, an attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (HTML-based) and then convince a user to view the website. The attacker could also take advantage of compromised websites and websites that accept or host user-provided co
Microsoft Edge	136.0.324 0.50	CVE-2019-1197	MEDIUM	4.2	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based). The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker who successfully exploited the vulnerability could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. In a web-based attack scenario, an attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (HTML-based) and then convince a user to view the website. The attacker could also take advantage of compromised websites and websites that accept or host user-provided co
Microsoft Edge	136.0.324 0.50	CVE-2019-1138	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1217, CVE-2019-1237, CVE-2019-1298, CVE-2019-1300.

Microsoft Edge	136.0.324 0.50	CVE-2019-1217	нісн	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1138, CVE-2019-1237, CVE-2019-1298, CVE-2019-1300.
Microsoft Edge	136.0.324 0.50	CVE-2019-1237	нісн	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1138, CVE-2019-1217, CVE-2019-1298, CVE-2019-1300.
Microsoft Edge	136.0.324 0.50	CVE-2019-1298	нісн	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1138, CVE-2019-1217, CVE-2019-1237, CVE-2019-1300.
Microsoft Edge	136.0.324 0.50	CVE-2019-1299	MEDIUM	6.5	An information disclosure vulnerability exists when Microsoft Edge based on Edge HTML improperly handles objects in memory, aka 'Microsoft Edge based on Edge HTML Information Disclosure Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-1300	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1138, CVE-2019-1217, CVE-2019-1237, CVE-2019-1298.
Microsoft Edge	136.0.324 0.50	CVE-2019-1307	нідн	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1308, CVE-2019-1335, CVE-2019-1366.
Microsoft Edge	136.0.324 0.50	CVE-2019-1308	нісн	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1307, CVE-2019-1335, CVE-2019-1366.
Microsoft Edge	136.0.324 0.50	CVE-2019-1335	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1307, CVE-2019-1308, CVE-2019-1366.

Microsoft Edge	136.0.324 0.50	CVE-2019-1356	MEDIUM	6.5	An information disclosure vulnerability exists when Microsoft Edge based on Edge HTML improperly handles objects in memory, aka 'Microsoft Edge based on Edge HTML Information Disclosure Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-1366	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1307, CVE-2019-1308, CVE-2019-1335.
Microsoft Edge	136.0.324 0.50	CVE-2019-1413	MEDIUM	4.3	A security feature bypass vulnerability exists when Microsoft Edge improperly handles extension requests and fails to request host permission for all_urls, aka 'Microsoft Edge Security Feature Bypass Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2019-1426	HIGH	7.5	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge (HTML-based), aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1427, CVE-2019-1428, CVE-2019-1429.
Microsoft Edge	136.0.324 0.50	CVE-2019-1427	HIGH	7.5	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge (HTML-based), aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1426, CVE-2019-1428, CVE-2019-1429.
Microsoft Edge	136.0.324 0.50	CVE-2019-1428	HIGH	7.5	A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge (HTML-based), aka 'Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2019-1426, CVE-2019-1427, CVE-2019-1429.
Microsoft Edge	136.0.324 0.50	CVE-2019-18652	MEDIUM	6.1	A DOM based XSS vulnerability has been identified on the WatchGuard XMT515 through 12.1.3, allowing a remote attacker to execute JavaScript in the victim's browser by tricking the victim into clicking on a crafted link. The payload was tested in Microsoft Internet Explorer 11.418.18362.0 and Microsoft Edge 44.18362.387.0 (Microsoft EdgeHTML 18.18362).

Microsoft Edge	136.0.324 0.50	CVE-2020-0663	MEDIUM	4.2	An elevation of privilege vulnerability exists when Microsoft Edge does not properly enforce cross-domain policies, which could allow an attacker to access information from one domain and inject it into another domain. In a web-based attack scenario, an attacker could host a website that is used to attempt to exploit the vulnerability, aka ' Microsoft Edge Elevation of Privilege Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-0811	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based)L, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0812.
Microsoft Edge	136.0.324 0.50	CVE-2020-0812	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based)L, aka 'Chakra Scripting Engine Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0811.
Microsoft Edge	136.0.324 0.50	CVE-2020-0816	HIGH	8.8	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory, aka 'Microsoft Edge Memory Corruption Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-0969	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based), aka 'Chakra Scripting Engine Memory Corruption Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-1037	HIGH	7.5	A remote code execution vulnerability exists in the way that the Chakra scripting engine handles objects in memory in Microsoft Edge (HTML-based), aka 'Chakra Scripting Engine Memory Corruption Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-1056	HIGH	8.1	An elevation of privilege vulnerability exists when Microsoft Edge does not properly enforce cross-domain policies, which could allow an attacker to access information from one domain and inject it into another domain. In a web-based attack scenario, an attacker could host a website that is used to attempt to exploit the vulnerability, aka ' Microsoft Edge Elevation of Privilege Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-1059	MEDIUM	4.3	A spoofing vulnerability exists when Microsoft Edge does not properly parse HTTP content, aka ' Microsoft Edge Spoofing Vulnerability'.

Microsoft Edge	136.0.324 0.50	CVE-2020-1096	HIGH	7.5	A remote code execution vulnerability exists when Microsoft Edge PDF Reader improperly handles objects in memory, aka 'Microsoft Edge PDF Remote Code Execution Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-1195	MEDIUM	5.9	An elevation of privilege vulnerability exists in Microsoft Edge (Chromium-based) when the Feedback extension improperly validates input, aka 'Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-1242	MEDIUM	5.3	An information disclosure vulnerability exists in the way that Microsoft Edge handles cross-origin requests, aka 'Microsoft Edge Information Disclosure Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-9633	CRITICAL	9.8	Adobe Flash Player Desktop Runtime 32.0.0.371 and earlier, Adobe Flash Player for Google Chrome 32.0.0.371 and earlier, and Adobe Flash Player for Microsoft Edge and Internet Explorer 32.0.0.330 and earlier have an use after free vulnerability. Successful exploitation could lead to arbitrary code execution.
Microsoft Edge	136.0.324 0.50	CVE-2020-1433	MEDIUM	6.5	An information disclosure vulnerability exists when Microsoft Edge PDF Reader improperly handles objects in memory, aka 'Microsoft Edge PDF Information Disclosure Vulnerability'.
Microsoft Edge	136.0.324 0.50	CVE-2020-1462	MEDIUM	4.3	An information disclosure vulnerability exists when Skype for Business is accessed via Microsoft Edge (EdgeHTML-based), aka 'Skype for Business via Microsoft Edge (EdgeHTML-based) Information Disclosure Vulnerability'.

	136.0.324				A remote code execution vulnerability exists in the way that the scripting engine handles objects in memory in Microsoft Edge (HTML-based). The vulnerability could corrupt memory in such a way that an attacker could execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker who successfully exploited the vulnerability could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. In a web-based attack scenario, an attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (HTML-based) and then convince a user to view the website. The attacker could also take advantage of compromised websites and websites that accept or host user-provided
Microsoft Edge	0.50	CVE-2020-1555	HIGH	8.8	content o
	136.0.324		['HIGH', '	[7.5,	A remote code execution vulnerability exists when Microsoft Edge PDF Reader improperly handles objects in memory. The vulnerability could corrupt memory in such a way that enables an attacker to execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. To exploit the vulnerability, in a web-based attack scenario, an attacker could host a website that contains malicious PDF content. In addition, compromised websites and websites that accept or host user-provided content could contain specially crafted PDF content that could exploit the vulnerability. However, in all cases an attacker would have no way to force a user to view the
Microsoft Edge	0.50	CVE-2020-1568	HIGH']	7.5]	attacker-cont

Microsoft Edge	136.0.324 0.50	CVE-2020-1569	['HIGH', ' HIGH']	[7.8, 7.5]	A remote code execution vulnerability exists when Microsoft Edge improperly accesses objects in memory. The vulnerability could corrupt memory in such a way that enables an attacker to execute arbitrary code in the context of the current user. An attacker who successfully exploited the vulnerability could gain the same user rights as the current user. If the current user is logged on with administrative user rights, an attacker could take control of an affected system. An attacker could then install programs; view, change, or delete data; or create new accounts with full user rights. An attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge, and then convince a user to view the website. The attacker could also take advantage of compromised websites and websites that accept or host user-provided content or advertisements by adding specially crafted content that could exploit the vulnerability. In all cases, however, an att
Microsoft Edge	136.0.324 0.50	CVE-2020-0908	['HIGH', ' HIGH']	[7.5, 7.5]	A remote code execution vulnerability exists when the Windows Text Service Module improperly handles memory. An attacker who successfully exploited the vulnerability could gain execution on a victim system. An attacker could host a specially crafted website that is designed to exploit the vulnerability through Microsoft Edge (Chromium-based), and then convince a user to view the website. The attacker could also take advantage of compromised websites and websites that accept or host user-provided content or advertisements by adding specially crafted content that could exploit the vulnerability. In all cases, however, an attacker would have no way to force users to view the attacker-controlled content. Instead, an attacker would have to convince users to take action, typically by way of enticement in an email or Instant Messenger message, or by getting them to open an attachment sent through email. The security update addresses the vulnerability by correcting how the
Microsoft Edge	136.0.324 0.50	CVE-2020-17153	['MEDIUM', 'MEDIUM']	[4.3, 6.1]	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-1705	['MEDIUM', 'HIGH']	[4.2, 7.5]	Microsoft Edge (HTML-based) Memory Corruption Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-24100	['MEDIUM', 'MEDIUM']	[5.0, 4.4]	Microsoft Edge for Android Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-24113	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2021-33741	['HIGH', ' HIGH']	[8.2, 7.5]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-36928	['MEDIUM', 'HIGH']	[6.0, 7.8]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-36929	['MEDIUM', 'MEDIUM']	[6.3, 5.5]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-36931	['MEDIUM', 'HIGH']	[4.4, 7.8]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-26436	['MEDIUM', 'HIGH']	[6.1, 8.1]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-26439	['MEDIUM', 'MEDIUM']	[4.6, 5.9]	Microsoft Edge for Android Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-36930	['MEDIUM', 'HIGH']	[5.3, 8.1]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-38641	['MEDIUM', 'MEDIUM']	[6.1, 4.2]	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-38642	['MEDIUM', 'MEDIUM']	[6.1, 4.2]	Microsoft Edge for iOS Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-38669	['MEDIUM', 'HIGH']	[6.4, 8.8]	Microsoft Edge (Chromium-based) Tampering Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-41351	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Microsoft Edge (Chrome based) Spoofing on IE Mode
Microsoft Edge	136.0.324 0.50	CVE-2021-42308	['LOW', ' HIGH']	[3.1, 7.5]	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-43220	['LOW', ' HIGH']	[3.1, 7.5]	Microsoft Edge for iOS Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-43221	['MEDIUM', 'MEDIUM']	[4.2, 4.2]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-21929	LOW	2.5	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-21930	MEDIUM	4.2	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-21931	MEDIUM	4.2	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-21954	MEDIUM	6.1	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-21970	['MEDIUM', 'HIGH']	[6.1, 7.8]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-23258	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-23261	MEDIUM	5.3	Microsoft Edge (Chromium-based) Tampering Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2022-23262	MEDIUM	6.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-23263	HIGH	7.7	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-24475	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-24523	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26891	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26894	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26895	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26900	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26908	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26909	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26912	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-26905	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-30127	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-30128	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-22021	HIGH	8.3	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-30192	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-33638	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-33639	['HIGH', ' HIGH']	[8.3, 8.3]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-33680	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-33636	HIGH	8.3	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2022-33649	['CRITICA L', 'CRITI CAL']	[9.6, 9.6]	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-35796	HIGH	7.5	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-38012	['HIGH', ' HIGH']	[7.7, 7.7]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-37968	CRITICAL	10.0	Microsoft has identified a vulnerability affecting the cluster connect feature of Azure Arc-enabled Kubernetes clusters. This vulnerability could allow an unauthenticated user to elevate their privileges and potentially gain administrative control over the Kubernetes cluster. Additionally, because Azure Stack Edge allows customers to deploy Kubernetes workloads on their devices via Azure Arc, Azure Stack Edge devices are also vulnerable to this vulnerability.
Microsoft Edge	136.0.324 0.50	CVE-2022-41035	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-41115	['MEDIUM', 'MEDIUM']	[6.6, 6.6]	Microsoft Edge (Chromium-based) Update Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-44688	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-44708	['HIGH', ' HIGH']	[8.3, 8.3]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-21719	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-21775	HIGH	8.3	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-21795	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-21796	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-21720	MEDIUM	5.3	Microsoft Edge (Chromium-based) Tampering Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-21794	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-23374	HIGH	8.3	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-24892	['HIGH', ' HIGH']	[8.2, 8.2]	Microsoft Edge (Chromium-based) Webview2 Spoofing Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2023-22880	['MEDIUM',	[6.8, 7.5]	Zoom for Windows clients before version 5.13.3, Zoom Rooms for Windows clients before version 5.13.5 and Zoom VDI for Windows clients before 5.13.1 contain an information disclosure vulnerability. A recent update to the Microsoft Edge WebView2 runtime used by the affected Zoom clients, transmitted text to Microsoftâ sonline Spellcheck service instead of the local Windows Spellcheck. Updating Zoom remediates this vulnerability by disabling the feature. Updating Microsoft Edge WebView2 Runtime to at least version 109.0.1481.0 and restarting Zoom remediates this vulnerability by updating Microsoftâ stelemetry behavior.
Microsoft Edge	136.0.324 0.50	CVE-2023-24935	['MEDIUM', 'MEDIUM']	[6.1, 6.1]	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-28284	MEDIUM	4.3	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-28301	['LOW', ' LOW']	[3.7, 3.7]	Microsoft Edge (Chromium-based) Tampering Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-28261	['MEDIUM', 'MEDIUM']	[5.7, 5.7]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-28286	MEDIUM	6.1	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-29334	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-29350	HIGH	7.5	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-29354	MEDIUM	4.7	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-33143	['HIGH', ' HIGH']	[7.5, 7.5]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-29345	MEDIUM	6.1	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-33145	MEDIUM	6.5	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-31937	HIGH	8.2	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-29144	['HIGH', ' HIGH']	[7.5, 7.5]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-29146	['HIGH', ' HIGH']	[8.3, 8.3]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-29147	LOW	3.1	Microsoft Edge (Chromium-based) Spoofing Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2022-26899	['MEDIUM', 'HIGH']	[6.3, 8.8]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2022-23264	MEDIUM	4.7	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-31982	['HIGH', ' HIGH']	[8.8, 8.8]	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-34475	['MEDIUM', 'MEDIUM']	[5.4, 5.4]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-34506	['MEDIUM', 'MEDIUM']	[6.1, 6.1]	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2021-42307	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36883	MEDIUM	4.3	Microsoft Edge for iOS Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36887	HIGH	7.8	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36888	MEDIUM	6.3	Microsoft Edge for Android (Chromium-based) Tampering Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-35392	MEDIUM	4.7	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-38173	MEDIUM	4.3	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-38187	MEDIUM	6.5	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-38157	MEDIUM	6.5	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36787	HIGH	8.8	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-38158	LOW	3.1	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36741	['HIGH', ' HIGH']	[8.3, 7.5]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36562	HIGH	7.1	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36727	MEDIUM	6.1	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36735	CRITICAL	9.6	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36559	MEDIUM	4.2	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36022	['MEDIUM', 'MEDIUM']	[6.6, 6.6]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability

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Microsoft Edge	136.0.324 0.50	CVE-2023-36029	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36034	['HIGH', ' HIGH']	[7.3, 7.3]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36409	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36014	['HIGH', ' HIGH']	[7.3, 7.3]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36024	['HIGH', ' HIGH']	[7.1, 7.1]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36027	['HIGH', ' MEDIUM']	[7.1, 6.3]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36008	['MEDIUM', 'MEDIUM']	[6.6, 6.6]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36026	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-35618	CRITICAL	9.6	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36880	MEDIUM	4.8	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-38174	MEDIUM	4.3	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2023-36878	MEDIUM	4.3	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-22125	['HIGH', ' HIGH']	[7.4, 7.5]	Under certain conditions the Microsoft Edge browser extension (SAP GUI connector for Microsoft Edge)Â - version 1.0, allows an attacker to access highly sensitive information which would otherwise be restricted causing high impact on confidentiality.
Microsoft Edge	136.0.324 0.50	CVE-2024-20675	MEDIUM	6.3	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21337	MEDIUM	5.2	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21326	CRITICAL	9.6	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21382	MEDIUM	4.3	Microsoft Edge for Android Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21383	LOW	3.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21385	HIGH	8.3	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2024-21387	MEDIUM	5.3	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21336	LOW	2.5	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21388	MEDIUM	6.5	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21399	HIGH	8.3	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-21423	MEDIUM	4.8	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26188	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26192	HIGH	8.2	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26167	MEDIUM	4.3	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26163	MEDIUM	4.7	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26246	['LOW', ' LOW']	[3.9, 3.9]	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26196	MEDIUM	4.3	Microsoft Edge for Android (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-26247	MEDIUM	4.7	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-29057	['MEDIUM', 'MEDIUM']	[4.3, 4.3]	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-29049	['MEDIUM', 'MEDIUM']	[4.1, 4.7]	Microsoft Edge (Chromium-based) Webview2 Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-29981	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-29986	MEDIUM	5.4	Microsoft Edge for Android (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-29987	MEDIUM	6.5	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-29991	MEDIUM	5.0	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-30055	MEDIUM	5.4	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-30056	['HIGH', ' MEDIUM']	[7.1, 5.4]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-30057	MEDIUM	5.4	Microsoft Edge for iOS Spoofing Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2024-30058	MEDIUM	5.4	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38083	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38082	MEDIUM	4.7	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38093	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38156	MEDIUM	6.1	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38103	['MEDIUM', 'MEDIUM']	[5.9, 5.9]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38218	['HIGH', ' HIGH']	[8.4, 7.8]	Microsoft Edge (HTML-based) Memory Corruption Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38219	['MEDIUM', 'CRITICA L']	[6.5, 9.0]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43472	['MEDIUM', 'HIGH']	[5.8, 8.3]	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38208	MEDIUM	6.1	Microsoft Edge for Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38209	HIGH	7.8	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38210	HIGH	7.8	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38207	['MEDIUM', 'MEDIUM']	[6.3, 6.3]	Microsoft Edge (HTML-based) Memory Corruption Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38222	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-38221	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43489	['MEDIUM', 'HIGH']	[6.5, 8.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43496	['MEDIUM', 'HIGH']	[6.5, 8.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43566	['HIGH', ' CRITICAL']	[7.5, 9.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43578	['HIGH', ' HIGH']	[7.6, 8.3]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43579	['HIGH', ' HIGH']	[7.6, 8.3]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2024-43580	MEDIUM	5.4	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43587	['MEDIUM', 'HIGH']	[5.9, 8.1]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43595	['MEDIUM', 'HIGH']	[6.5, 8.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43596	['MEDIUM', 'HIGH']	[6.5, 8.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-49023	['MEDIUM', 'MEDIUM']	[5.9, 5.3]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-43577	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-49025	['MEDIUM', 'MEDIUM']	[5.4, 4.3]	Microsoft Edge (Chromium-based) Information Disclosure Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-49054	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2024-49041	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21185	MEDIUM	6.5	Microsoft Edge (Chromium-based) Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21399	HIGH	7.4	Microsoft Edge (Chromium-based) Update Elevation of Privilege Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21262	['MEDIUM',	[5.4, 5.4]	User Interface (UI) Misrepresentation of Critical Information in Microsoft Edge (Chromium-based) allows an unauthorized attacker to perform spoofing over a network
Microsoft Edge	136.0.324 0.50	CVE-2025-21253	MEDIUM	5.3	Microsoft Edge for IOS and Android Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21267	MEDIUM	4.4	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21279	['MEDIUM', 'HIGH']	[6.5, 8.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21283	['MEDIUM', 'HIGH']	[6.5, 8.8]	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21342	HIGH	8.8	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21404	MEDIUM	4.3	Microsoft Edge (Chromium-based) Spoofing Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21408	HIGH	8.8	Microsoft Edge (Chromium-based) Remote Code Execution Vulnerability
Microsoft Edge	136.0.324 0.50	CVE-2025-21401	MEDIUM	4.5	Microsoft Edge (Chromium-based) Security Feature Bypass Vulnerability

Microsoft Edge	136.0.324 0.50	CVE-2025-26643	['MEDIUM',	[5.4, 5.4]	The UI performs the wrong action in Microsoft Edge (Chromium-based) allows an unauthorized attacker to perform spoofing over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-29795	HIGH	7.8	Improper link resolution before file access ('link following') in Microsoft Edge (Chromium-based) allows an authorized attacker to elevate privileges locally.
Microsoft Edge	136.0.324 0.50	CVE-2025-29806	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	No cwe for this issue in Microsoft Edge (Chromium-based) allows an unauthorized attacker to execute code over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-25000	HIGH	8.8	Access of resource using incompatible type ('type confusion') in Microsoft Edge (Chromium-based) allows an unauthorized attacker to execute code over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-25001	MEDIUM	4.3	Improper neutralization of input during web page generation ('cross-site scripting') in Microsoft Edge (Chromium-based) allows an unauthorized attacker to perform spoofing over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-29796	MEDIUM	4.7	User interface (ui) misrepresentation of critical information in Microsoft Edge for iOS allows an unauthorized attacker to perform spoofing over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-29815	HIGH	7.6	Use after free in Microsoft Edge (Chromium-based) allows an authorized attacker to execute code over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-29834	HIGH	7.5	Out-of-bounds read in Microsoft Edge (Chromium-based) allows an unauthorized attacker to execute code over a network.
Microsoft Edge	136.0.324 0.50	CVE-2025-29825	MEDIUM	6.5	User interface (ui) misrepresentation of critical information in Microsoft Edge (Chromium-based) allows an unauthorized attacker to perform spoofing over a network.
Microsoft Edge WebView2 Runtime	136.0.324 0.50	CVE-2023-22880	['MEDIUM',	[6.8, 7.5]	Zoom for Windows clients before version 5.13.3, Zoom Rooms for Windows clients before version 5.13.5 and Zoom VDI for Windows clients before 5.13.1 contain an information disclosure vulnerability. A recent update to the Microsoft Edge WebView2 runtime used by the affected Zoom clients, transmitted text to Microsoftâs online Spellcheck service instead of the local Windows Spellcheck. Updating Zoom remediates this vulnerability by disabling the feature. Updating Microsoft Edge WebView2 Runtime to at least version 109.0.1481.0 and restarting Zoom remediates this vulnerability by updating Microsoftâs stelemetry behavior.

Microsoft OneDrive	25.065.04 06.0002	CVE-2018-0592	None	None	Untrusted search path vulnerability in Microsoft OneDrive allows an attacker to gain privileges via a Trojan horse DLL in an unspecified directory.
Microsoft OneDrive	25.065.04 06.0002	CVE-2018-0593	None	None	Untrusted search path vulnerability in the installer of Microsoft OneDrive allows an attacker to gain privileges via a Trojan horse DLL in an unspecified directory.
Microsoft OneDrive	25.065.04 06.0002	CVE-2020-0654	CRITICAL	9.1	A security feature bypass vulnerability exists in Microsoft OneDrive App for Android. This could allow an attacker to bypass the passcode or fingerprint requirements of the App. The security update addresses the vulnerability by correcting the way Microsoft OneDrive App for Android handles sharing links., aka 'Microsoft OneDrive for Android Security Feature Bypass Vulnerability'.
Microsoft OneDrive	25.065.04 06.0002	CVE-2020-1465	HIGH	7.8	An elevation of privilege vulnerability exists in Microsoft OneDrive that allows file deletion in arbitrary locations. To exploit the vulnerability, an attacker would first have to log on to the system, aka 'Microsoft OneDrive Elevation of Privilege Vulnerability'.
Microsoft OneDrive	25.065.04 06.0002	CVE-2022-23255	['MEDIUM', 'MEDIUM']	[5.9, 6.8]	Microsoft OneDrive for Android Security Feature Bypass Vulnerability
Microsoft OneDrive	25.065.04 06.0002	CVE-2023-24882	MEDIUM	5.5	Microsoft OneDrive for Android Information Disclosure Vulnerability
Microsoft OneDrive	25.065.04 06.0002	CVE-2023-24890	MEDIUM	6.5	Microsoft OneDrive for iOS Security Feature Bypass Vulnerability
Microsoft OneDrive	25.065.04 06.0002	CVE-2023-24923	MEDIUM	5.5	Microsoft OneDrive for Android Information Disclosure Vulnerability
Microsoft OneDrive	25.065.04 06.0002	CVE-2023-24930	HIGH	7.8	Microsoft OneDrive for MacOS Elevation of Privilege Vulnerability
MySQL Server 8.0	8.0.36	CVE-2006-2042	None	None	Adobe Dreamweaver 8 before 8.0.2 and MX 2004 can generate code that allows SQL injection attacks in the (1) ColdFusion, (2) PHP mySQL, (3) ASP, (4) ASP.NET, and (5) JSP server models.
MySQL Server 8.0	8.0.36	CVE-2016-6663	None	None	Race condition in Oracle MySQL before 5.5.52, 5.6.x before 5.6.33, 5.7.x before 5.7.15, and 8.x before 8.0.1; MariaDB before 5.5.52, 10.0.x before 10.0.28, and 10.1.x before 10.1.18; Percona Server before 5.5.51-38.2, 5.6.x before 5.6.32-78-1, and 5.7.x before 5.7.14-8; and Percona XtraDB Cluster before 5.5.41-37.0, 5.6.x before 5.6.32-25.17, and 5.7.x before 5.7.14-26.17 allows local users with certain permissions to gain privileges by leveraging use of my_copystat by REPAIR TABLE to repair a MyISAM table.

MySQL Server 8.0	8.0.36	CVE-2018-3062	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Memcached). Supported versions that are affected are 5.6.40 and prior, 5.7.22 and prior and 8.0.11 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via memcached to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3064	HIGH	7.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.6.40 and prior, 5.7.22 and prior and 8.0.11 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 7.1 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3065	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DML). Supported versions that are affected are 5.7.22 and prior and 8.0.11 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3067	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3073	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3074	MEDIUM	5.3	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Roles). Supported versions that are affected are 8.0.11 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3075	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3077	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 5.7.22 and prior and 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3078	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3079	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3080	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3082	LOW	2.7	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.0 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2018-3084	LOW	2.8	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Shell: Core / Client). Supported versions that are affected are 8.0.11 and prior. Easily exploitable vulnerability allows low privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.0 Base Score 2.8 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:L/PR:L/UI:R/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2018-3133	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Parser). Supported versions that are affected are 5.5.61 and prior, 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3137	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3143	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3144	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Audit). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3145	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Parser). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3155	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Parser). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. While the vulnerability is in MySQL Server, attacks may significantly impact additional products. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 7.7 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:C/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3156	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3161	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Partition). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3162	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3170	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3171	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Partition). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.0 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3173	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3174	MEDIUM	5.3	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Client programs). Supported versions that are affected are 5.5.61 and prior, 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. While the vulnerability is in MySQL Server, attacks may significantly impact additional products. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:H/PR:H/UI:N/S:C/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3182	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DML). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3185	MEDIUM	5.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3186	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3187	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3195	MEDIUM	5.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3200	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3203	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3212	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Information Schema). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3247	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Merge). Supported versions that are affected are 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3251	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3276	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Memcached). Supported versions that are affected are 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3277	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3278	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: RBR). Supported versions that are affected are 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3279	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Roles). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3280	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: JSON). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3282	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Storage Engines). Supported versions that are affected are 5.5.61 and prior, 5.6.41 and prior, 5.7.23 and prior and 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3283	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Logging). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3284	MEDIUM	4.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.23 and prior and 8.0.12 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2018-3285	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Windows). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3286	MEDIUM	4.3	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 4.3 (Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2420	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2434	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Parser). Supported versions that are affected are 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2436	MEDIUM	5.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2455	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Parser). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2481	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2482	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: PS). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2486	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2494	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2495	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2502	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2503	MEDIUM	6.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Connection Handling). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Difficult to exploit vulnerability allows low privileged attacker with access to the physical communication segment attached to the hardware where the MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.4 (Confidentiality and Availability impacts). CVSS Vector: (CVSS:3.0/AV:A/AC:H/PR:L/UI:N/S:U/C:H/I: N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2507	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2510	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2513	LOW	2.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Shell). Supported versions that are affected are 8.0.13 and prior. Difficult to exploit vulnerability allows low privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker and while the vulnerability is in MySQL Server, attacks may significantly impact additional products. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.0 Base Score 2.5 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:H/PR:L/UI:R/S:C/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2528	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Partition). Supported versions that are affected are 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2529	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2530	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

					Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts).
MySQL Server 8.0	8.0.36	CVE-2019-2531	MEDIUM	4.9	CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2532	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2533	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data. CVSS 3.0 Base Score 6.5 (Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:H/A:N).

MySQL Server 8.0	8.0.36	CVE-2019-2534	HIGH	7.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 7.1 (Confidentiality and Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2535	MEDIUM	4.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Options). Supported versions that are affected are 8.0.13 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.1 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2536	MEDIUM	5.0	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Packaging). Supported versions that are affected are 8.0.13 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker and while the vulnerability is in MySQL Server, attacks may significantly impact additional products. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.0 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:H/PR:H/UI:R/S:C/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2537	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2539	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Connection). Supported versions that are affected are 8.0.13 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2018-3123	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: libmysqld). Supported versions that are affected are 5.6.42 and prior, 5.7.24 and prior and 8.0.13 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.0 Base Score 5.9 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2566	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Audit Plug-in). Supported versions that are affected are 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2580	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2581	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2584	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2585	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2587	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Partition). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2589	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2592	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: PS). Supported versions that are affected are 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2593	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2596	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2606	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2607	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2614	MEDIUM	4.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 5.6.43 and prior, 5.7.25 and prior and 8.0.15 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2617	MEDIUM	4.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.15 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2620	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2623	MEDIUM	5.3	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Options). Supported versions that are affected are 8.0.15 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2624	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2625	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2626	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2627	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 5.6.43 and prior, 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2628	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2630	MEDIUM	4.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.15 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2631	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Information Schema). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2632	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server : Pluggable Auth). Supported versions that are affected are 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.0 Base Score 7.5 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2634	MEDIUM	5.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.15 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.1 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2635	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2636	MEDIUM	4.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Group Replication Plugin). Supported versions that are affected are 8.0.15 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via MySQL Procotol to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2644	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DDL). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2681	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2683	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Options). Supported versions that are affected are 5.6.43 and prior, 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2685	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2686	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2687	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2688	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2689	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2691	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Roles). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2693	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2694	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2695	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2737	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Pluggable Auth). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2738	LOW	3.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Compiling). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.0 Base Score 3.1 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:L/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2019-2739	MEDIUM	5.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.1 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2740	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: XML). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2741	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Audit Log). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2743	MEDIUM	5.3	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Roles). Supported versions that are affected are 8.0.12 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2746	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Data Dictionary). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2747	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: GIS). Supported versions that are affected are 8.0.12 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2752	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Options). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2755	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 5.7.25 and prior and 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2757	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2758	MEDIUM	5.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2774	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2778	MEDIUM	5.4	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data and unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.0 Base Score 5.4 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:L).
MySQL Server 8.0	8.0.36	CVE-2019-2780	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Components / Services). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2784	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: DML). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2785	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2789	LOW	2.7	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I: L/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2791	None	None	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Audit Plug-in). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.0 Base Score 3.8 (Confidentiality and Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2795	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Charsets). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2796	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2797	MEDIUM	4.2	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Client programs). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Difficult to exploit vulnerability allows high privileged attacker with access to the physical communication segment attached to the hardware where the MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.2 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:A/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2798	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.15 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2800	HIGH	7.1	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Replication). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 7.1 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2801	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: FTS). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2802	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2803	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2805	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Parser). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2808	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2810	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2811	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Privileges). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2812	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2814	LOW	2.2	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.16 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 2.2 (Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:L/A:N).

MySQL Server 8.0	8.0.36	CVE-2019-2815	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2819	MEDIUM	5.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Audit). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2822	нідн	7.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Shell: Admin / InnoDB Cluster). Supported versions that are affected are 8.0.16 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.0 Base Score 7.5 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:N/UI:R/S:U/C:H/I:H/A:H).

					Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Security: Roles). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector:
MySQL Server 8.0	8.0.36	CVE-2019-2826	MEDIUM	4.9	(CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H). Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2834	MEDIUM	6.5	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2879	MEDIUM	4.9	Vulnerability in the MySQL Server component of Oracle MySQL (subcomponent: InnoDB). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2911	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Information Schema). Supported versions that are affected are 5.6.45 and prior, 5.7.27 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.0 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H /UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2914	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 5.7.27 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2938	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.27 and prior and 8.0.17 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2946	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 5.7.27 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

					Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector:
MySQL Server 8.0	8.0.36	CVE-2019-2948 CVE-2019-2950	MEDIUM	4.9	(CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H). Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2957	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2960	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.27 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2963	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2966	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2967	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2968	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2969	MEDIUM	6.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: Client programs). Supported versions that are affected are 5.6.44 and prior, 5.7.26 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows unauthenticated attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.0 Base Score 6.2 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2019-2974	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.45 and prior, 5.7.27 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2982	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2991	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.017 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-2993	MEDIUM	5.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: C API). Supported versions that are affected are 5.7.27 and prior and 8.0.17 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2997	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-2998	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-3003	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.16 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2019-3004	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-3009	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Connection). Supported versions that are affected are 8.0.17 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-3011	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: C API). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2019-3018	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.17 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2572	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Audit Plugin). Supported versions that are affected are 5.7.28 and prior and 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-2577	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.28 and prior and 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2579	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.46 and prior, 5.7.28 and prior and 8.0.18 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2580	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2584	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 5.7.28 and prior and 8.0.18 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.0 Base Score 4.4 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H /UI:N/S:U/C:H/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-2588	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2589	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.28 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2627	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2660	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.28 and prior and 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2679	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2686	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2694	LOW	3.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.18 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.0 Base Score 3.1 (Confidentiality impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:L/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2020-2759	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2760	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.0 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2761	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2762	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2763	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.6.47 and prior, 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2765	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2770	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Logging). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2774	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2779	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2780	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 5.6.47 and prior, 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2804	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Memcached). Supported versions that are affected are 5.6.47 and prior, 5.7.29 and prior and 8.0.19 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 5.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2812	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 5.6.47 and prior, 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2814	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.6.47 and prior, 5.7.28 and prior and 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2853	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.18 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2892	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2893	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2895	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2896	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2897	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2898	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Charsets). The supported version that is affected is 8.0.19. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2901	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2903	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Connection Handling). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2904	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2921	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 8.0.19 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2923	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2924	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2925	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2926	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication GCS). Supported versions that are affected are 8.0.19 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-2928	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-2930	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.19 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.0 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14539	['MEDIUM',	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.48 and prior, 5.7.30 and prior and 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14540	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 5.7.30 and prior and 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14547	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.30 and prior and 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14553	['MEDIUM',	[4.3, 4.3]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Pluggable Auth). Supported versions that are affected are 5.7.30 and prior and 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14559	['MEDIUM',	[4.3, 4.3]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 5.6.48 and prior, 5.7.30 and prior and 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14567	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14568	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14575	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14576	['MEDIUM',	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: UDF). Supported versions that are affected are 5.7.30 and prior and 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14586	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14591	['MEDIUM',	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Audit Plug-in). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14597	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14614	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14619	['MEDIUM',	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14620	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14623	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14624	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: JSON). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14631	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Audit). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14632	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14633	['LOW', ' LOW']	[2.7, 2.7]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14634	['LOW', ' LOW']	[2.7, 2.7]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14641	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Roles). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.1 Base Score 4.9 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I: N/A:N).

MySQL Server 8.0	8.0.36	CVE-2020-14643	['MEDIUM', 'MEDIUM']	[5.5, 5.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Roles). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14651	['MEDIUM',	[5.5, 5.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Roles). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14654	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14656	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Locking). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14663	['HIGH', ' HIGH']	[7.2, 7.2]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.2 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14678	['HIGH', ' HIGH']	[7.2, 7.2]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.2 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14680	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14697	['HIGH', ' HIGH']	[7.2, 7.2]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.2 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14702	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14725	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14672	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 5.6.49 and prior, 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14765	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 5.6.49 and prior, 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

					Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.49 and prior, 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector:
MySQL Server 8.0	8.0.36	CVE-2020-14769 CVE-2020-14771	MEDIUM	2.2	(CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H). Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: LDAP Auth). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.2 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2020-14773	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14775	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14776	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14777	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14785	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14786	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

					Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector:
MySQL Server 8.0	8.0.36	CVE-2020-14789 CVE-2020-14790	MEDIUM	4.9	(CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H). Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14791	LOW	2.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.21 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.2 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2020-14793	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.49 and prior, 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14794	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14799	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14800	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14804	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14809	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14812	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Locking). Supported versions that are affected are 5.6.49 and prior, 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14814	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14821	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14827	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: LDAP Auth). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.1 Base Score 6.5 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14828	нісн	7.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.2 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14829	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14830	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

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MySQL Server 8.0	8.0.36	CVE-2020-14836	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14837	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14838	MEDIUM	4.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14839	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14844	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14845	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14846	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14848	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14852	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Charsets). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14860	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Roles). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2020-14861	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14866	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14867	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 5.6.49 and prior, 5.7.31 and prior and 8.0.21 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14868	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14869	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: LDAP Auth). Supported versions that are affected are 5.7.31 and prior and 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14870	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: X Plugin). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14873	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Logging). Supported versions that are affected are 8.0.21 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14878	HIGH	8.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: LDAP Auth). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows low privileged attacker with access to the physical communication segment attached to the hardware where the MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 8.0 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:A/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14888	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2020-14891	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2020-14893	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-1998	LOW	3.8	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data and unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 3.8 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:L).
MySQL Server 8.0	8.0.36	CVE-2021-2001	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.50 and prior, 5.7.30 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2002	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2009	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Roles). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2012	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2016	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2019	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-2020	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.20 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2021	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2022	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.6.50 and prior, 5.7.32 and prior and 8.0.22 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2024	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2028	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2030	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2031	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2032	MEDIUM	4.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Information Schema). Supported versions that are affected are 5.7.32 and prior and 8.0.22 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-2036	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2038	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.22 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2042	LOW	2.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.3 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-2046	MEDIUM	6.8	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. While the vulnerability is in MySQL Server, attacks may significantly impact additional products. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.8 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:C/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2048	MEDIUM	5.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.22 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.0 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2055	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2056	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.22 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2058	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Locking). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2060	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.6.50 and prior, 5.7.32 and prior and 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2061	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.22 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2065	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2070	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2072	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2076	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2081	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2087	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2088	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2122	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2144	нідн	7.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 5.7.29 and prior and 8.0.19 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.2 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:H/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2146	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

					Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.30 and prior and 8.0.17 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector:
MySQL Server 8.0	8.0.36	CVE-2021-2160	MEDIUM	4.9	(CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H). Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Audit Plug-in). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-2164	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2166	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2169	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2170	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2171	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2172	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2174	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2178	['MEDIUM',	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.32 and prior and 8.0.22 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2179	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2180	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2193	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2194	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2196	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2201	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Partition). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2202	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.32 and prior and 8.0.22 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2203	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2208	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Partition). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2212	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2213	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.22 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2215	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2217	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2226	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.1 Base Score 4.9 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-2230	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2232	LOW	1.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 8.0.23 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 1.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2021-2278	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2293	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2298	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2299	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2300	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2301	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-2304	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2305	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2307	['MEDIUM',	[6.1, 6.1]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Packaging). Supported versions that are affected are 5.7.33 and prior and 8.0.23 and prior. Easily exploitable vulnerability allows unauthenticated attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 6.1 (Confidentiality and Integrity impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:L/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-2308	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-2339	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2340	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Memcached). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2021-2342	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.34 and prior and 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2352	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2354	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Federated). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2356	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.34 and prior and 8.0.25 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.9 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2357	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2367	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2370	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2372	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.34 and prior and 8.0.25 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2374	MEDIUM	4.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.25 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.1 Base Score 4.1 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:H/UI:N/S:U/C:H/I: N/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-2383	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2384	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2385	MEDIUM	5.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.34 and prior and 8.0.25 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.0 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2387	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2389	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.34 and prior and 8.0.25 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2390	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.34 and prior and 8.0.25 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2399	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2402	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Locking). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2410	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2412	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.21 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2417	MEDIUM	6.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: GIS). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data and unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 6.0 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2418	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2422	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2424	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2425	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2426	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2427	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2429	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.25 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2437	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2440	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2441	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2444	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.23 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2478	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-2479	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-2481	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35537	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35546	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35575	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35577	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via MySQL Protcol to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35583	['HIGH', ' HIGH']	[7.5, 7.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Windows). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 7.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35591	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35596	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Error Handling). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35602	['MEDIUM',	[5.0, 5.0]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 8.0.26 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.0 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35604	['MEDIUM',	[5.5, 5.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.35 and prior and 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35607	['MEDIUM',	[6.5, 6.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35608	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 8.0.26 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35610	['HIGH', ' HIGH']	[7.1, 7.1]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 7.1 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35612	['MEDIUM',	[5.5, 5.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35622	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35623	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Roles). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).

MySQL Server 8.0	8.0.36	CVE-2021-35624	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 5.7.35 and prior and 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data. CVSS 3.1 Base Score 4.9 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:H/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-35625	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-35626	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35627	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35628	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35629	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.25 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35630	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data. CVSS 3.1 Base Score 4.9 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I: H/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-35631	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: GIS). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35632	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Data Dictionary). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35633	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Logging). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2021-35634	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35635	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35636	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35637	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35638	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35639	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35640	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2021-35641	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35642	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35643	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35644	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35645	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35646	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2021-35647	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2021-35648	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21245	MEDIUM	4.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2022-21249	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2022-21253	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21254	MEDIUM	5.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21256	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21264	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21265	LOW	3.8	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data and unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 3.8 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:L).

MySQL Server 8.0	8.0.36	CVE-2022-21270	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Federated). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21278	HIGH	7.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 7.1 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21297	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.26 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21301	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21302	MEDIUM	5.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.27 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21303	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21304	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21339	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21342	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21344	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21348	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21351	HIGH	7.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 7.1 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:L/A:H).

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MySQL Server 8.0	8.0.36	CVE-2022-21352	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.26 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.9 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21358	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21362	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21367	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Compiling). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21368	MEDIUM	4.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data and unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 4.7 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:L/A:L).
MySQL Server 8.0	8.0.36	CVE-2022-21370	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21372	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2022-21374	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21378	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21379	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21412	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21413	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21414	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21415	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21417	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.37 and prior and 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21418	MEDIUM	5.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.28 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.0 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21423	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2022-21425	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21427	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 5.7.37 and prior and 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21435	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21436	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21437	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21438	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21440	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21444	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 5.7.37 and prior and 8.0.28 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21451	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.37 and prior and 8.0.28 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21452	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21454	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 5.7.37 and prior and 8.0.28 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21457	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PAM Auth Plugin). Supported versions that are affected are 8.0.28 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.1 Base Score 5.9 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I: N/A:N).
MySQL Server 8.0	8.0.36	CVE-2022-21459	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21460	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Logging). Supported versions that are affected are 5.7.37 and prior and 8.0.28 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data. CVSS 3.1 Base Score 4.4 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H /UI:N/S:U/C:H/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2022-21462	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21478	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21479	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server and unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Confidentiality and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I: N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21455	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PAM Auth Plugin). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data. CVSS 3.1 Base Score 4.9 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:H/A:N).
MySQL Server 8.0	8.0.36	CVE-2022-21509	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21515	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 5.7.38 and prior and 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21517	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21522	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.29 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21525	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21526	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21527	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21528	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21529	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21530	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21531	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21534	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21537	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21538	LOW	3.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.29 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 3.1 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2022-21539	MEDIUM	5.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.29 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data and unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 5.0 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:L/I:L/A:L).

MySQL Server 8.0	8.0.36	CVE-2022-21547	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Federated). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21553	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21556	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21569	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21589	MEDIUM	4.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 5.7.39 and prior and 8.0.16 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2022-21592	MEDIUM	4.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 5.7.39 and prior and 8.0.29 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 4.3 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2022-21594	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21595	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: C API). Supported versions that are affected are 5.7.36 and prior and 8.0.27 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21599	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21600	HIGH	7.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.2 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21604	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21605	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Data Dictionary). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21607	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21608	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.39 and prior and 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21611	MEDIUM	4.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.30 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.1 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21617	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Connection Handling). Supported versions that are affected are 5.7.39 and prior and 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21625	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21632	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21633	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21635	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:H/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-21637	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21638	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21640	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-21641	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2022-39400	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-39408	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2022-39410	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21836	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21863	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21864	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21865	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21866	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.28 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21867	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21868	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21869	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21870	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21871	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21872	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.29 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21873	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21874	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Thread Pooling). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).

MySQL Server 8.0	8.0.36	CVE-2023-21875	['MEDIUM',	[5.9, 5.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.31 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.9 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21876	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21877	['MEDIUM',	[5.5, 5.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21878	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21879	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21880	['MEDIUM',	[5.5, 5.5]	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21881	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21882	['LOW', ' LOW']	[2.7, 2.7]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:N).

MySQL Server 8.0	8.0.36	CVE-2023-21883	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21887	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: GIS). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21911	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21912	HIGH	7.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 5.7.41 and prior and 8.0.30 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 7.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21913	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21917	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.30 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21919	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21920	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21929	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21933	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21935	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21940	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.32 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21945	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21946	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21947	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.32 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21953	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Partition). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21955	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Partition). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21962	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21963	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Connection Handling). Supported versions that are affected are 5.7.40 and prior and 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2023-21966	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: JSON). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21972	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21976	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21977	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21980	['HIGH', ' HIGH']	[7.1, 7.1]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Client programs). Supported versions that are affected are 5.7.41 and prior and 8.0.32 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in takeover of MySQL Server. CVSS 3.1 Base Score 7.1 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:R/S:U/C:H/I:H/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-21982	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-21950	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.27 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22005	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.33 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22007	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 5.7.41 and prior and 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22008	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22033	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.33 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22038	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2023-22046	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22048	LOW	3.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Pluggable Auth). Supported versions that are affected are 8.0.33 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 3.1 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2023-22053	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Client programs). Supported versions that are affected are 5.7.42 and prior and 8.0.33 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server and unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 5.9 (Confidentiality and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:L/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22054	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22056	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22057	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22058	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.33 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22015	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.42 and prior and 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22026	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.42 and prior and 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22028	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 5.7.43 and prior and 8.0.31 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22032	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22059	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22064	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22065	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22066	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22068	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22070	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22078	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22079	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22084	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 5.7.43 and prior, 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22092	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22094	HIGH	7.9	Vulnerability in the MySQL Installer product of Oracle MySQL (component: Installer: General). Supported versions that are affected are Prior to 1.6.8. Easily exploitable vulnerability allows low privileged attacker with logon to the infrastructure where MySQL Installer executes to compromise MySQL Installer. Successful attacks require human interaction from a person other than the attacker and while the vulnerability is in MySQL Installer, attacks may significantly impact additional products (scope change). Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Installer accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Installer. Note: This patch is used in MySQL Server bundled version 8.0.35 and 5.7.44. CVSS 3.1 Base Score 7.9 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:L/UI:R/S:C/C:N/I:H /A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22097	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22103	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22104	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.32 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22110	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22111	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: UDF). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22112	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2023-22113	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2023-22114	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2023-22115	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.33 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20961	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20963	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Encryption). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20965	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20967	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20969	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20971	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20973	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20977	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20981	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20981	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20985	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: UDF). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20960	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: RAPID). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20962	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20964	MEDIUM	5.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20966	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20968	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 8.0.34 and prior and 8.1.0. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20970	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20972	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20974	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20976	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20978	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20982	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20984	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server : Security : Firewall). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20993	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-20994	MEDIUM	5.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20998	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21000	LOW	3.8	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 3.8 (Confidentiality and Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2024-21008	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21009	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21013	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21015	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21047	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21049	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21050	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21051	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21052	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21053	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21054	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21055	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21056	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21057	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21060	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Data Dictionary). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21061	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Audit Plug-in). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21062	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21069	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21087	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication Plugin). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21096	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Client: mysqldump). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data and unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Confidentiality, Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:N/UI:N/S:U/C:L/I:L/A:L).

MySQL Server 8.0	8.0.36	CVE-2024-21102	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Thread Pooling). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-20996	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21125	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21127	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21129	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21130	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21134	MEDIUM	4.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Connection Handling). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 4.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2024-21135	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21137	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior and 8.2.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21142	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21157	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.36 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21159	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21160	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21162	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21163	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21165	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Pluggable Auth). Supported versions that are affected are 8.0.37 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21166	MEDIUM	5.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized creation, deletion or modification access to critical data or all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.9 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:H/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21171	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21173	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21177	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21179	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21185	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.38, 8.4.1 and 9.0.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21193	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21194	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21196	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: X Plugin). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21197	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21198	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21199	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21200	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.35 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21201	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21203	['MEDIUM',	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: FTS). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21207	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.38 and prior, 8.4.1 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21212	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Health Monitor). Supported versions that are affected are 8.0.39 and prior and 8.4.0. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U /C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21213	MEDIUM	4.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.2 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:L/PR:H/UI:R/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21218	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21219	['MEDIUM', 'MEDIUM']	[4.9, 4.9]	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2024-21230	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21231	LOW	3.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Client programs). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 3.1 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2024-21236	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21237	LOW	2.2	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Group Replication GCS). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.2 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:L).

MySQL Server 8.0	8.0.36	CVE-2024-21238	MEDIUM	5.3	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Thread Pooling). Supported versions that are affected are 8.0.39 and prior, 8.4.1 and prior and 9.0.1 and prior. Difficult to exploit vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21239	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2024-21241	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21490	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21491	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21492	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.4.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21494	MEDIUM	4.1	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.1 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21497	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21500	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21501	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21503	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21504	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21505	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21518	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21519	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21520	LOW	1.8	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 1.8 (Confidentiality impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:H/UI:R/S:U/C:L/I:N/A:N).
MySQL Server 8.0	8.0.36	CVE-2025-21521	HIGH	7.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Thread Pooling). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 7.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21522	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21523	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21525	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21529	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Information Schema). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21531	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21534	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Performance Schema). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21536	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21540	MEDIUM	5.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 5.4 (Confidentiality and Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2025-21543	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Packaging). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21546	LOW	3.8	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Security: Privileges). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data as well as unauthorized read access to a subset of MySQL Server accessible data. CVSS 3.1 Base Score 3.8 (Confidentiality and Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2025-21555	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21559	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21574	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21575	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21577	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21579	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Options). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-21580	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21581	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21584	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-21585	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-30681	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. CVSS 3.1 Base Score 2.7 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:L).
MySQL Server 8.0	8.0.36	CVE-2025-30682	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30683	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30684	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-30685	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Replication). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30687	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30688	MEDIUM	6.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 6.5 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30689	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-30693	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30695	MEDIUM	5.5	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 5.5 (Integrity and Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H /UI:N/S:U/C:N/I:L/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30696	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-30699	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Stored Procedure). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30703	LOW	2.7	Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized update, insert or delete access to some of MySQL Server accessible data. CVSS 3.1 Base Score 2.7 (Integrity impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:L/A:N).
MySQL Server 8.0	8.0.36	CVE-2025-30704	MEDIUM	4.4	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Difficult to exploit vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.4 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30705	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: PS). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).

MySQL Server 8.0	8.0.36	CVE-2025-30715	MEDIUM	4.9	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Components Services). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.9 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H).
MySQL Server 8.0	8.0.36	CVE-2025-30721	MEDIUM	4.0	Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: UDF). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Difficult to exploit vulnerability allows high privileged attacker with logon to the infrastructure where MySQL Server executes to compromise MySQL Server. Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. CVSS 3.1 Base Score 4.0 (Availability impacts). CVSS Vector: (CVSS:3.1/AV:L/AC:H/PR:H/UI:R/S:U/C:N/I:N/A:H).
Node.js	20.17.0	CVE-2011-5037	None	None	Google V8 computes hash values for form parameters without restricting the ability to trigger hash collisions predictably, which allows remote attackers to cause a denial of service (CPU consumption) by sending many crafted parameters, as demonstrated by attacks against Node.js.
Node.js	20.17.0	CVE-2012-2330	None	None	The Update method in src/node_http_parser.cc in Node.js before 0.6.17 and 0.7 before 0.7.8 does not properly check the length of a string, which allows remote attackers to obtain sensitive information (request header contents) and possibly spoof HTTP headers via a zero length string.
Node.js	20.17.0	CVE-2013-4660	None	None	The JS-YAML module before 2.0.5 for Node.js parses input without properly considering the unsafe! !js/function tag, which allows remote attackers to execute arbitrary code via a crafted string that triggers an eval operation.
Node.js	20.17.0	CVE-2013-4450	None	None	The HTTP server in Node.js 0.10.x before 0.10.21 and 0.8.x before 0.8.26 allows remote attackers to cause a denial of service (memory and CPU consumption) by sending a large number of pipelined requests without reading the response.

Node.js	20.17.0	CVE-2013-7379	None	None	The admin API in the tomato module before 0.0.6 for Node.js does not properly check the access key when it is set to a string, which allows remote attackers to bypass authentication via a string in the access-key header that partially matches config.master.api.access_key.
Node.js	20.17.0	CVE-2014-3742	None	None	The hapi server framework 2.0.x and 2.1.x before 2.2.0 for Node.js allows remote attackers to cause a denial of service (file descriptor consumption and process crash) via unspecified vectors.
Node.js	20.17.0	CVE-2014-5256	None	None	Node.js 0.8 before 0.8.28 and 0.10 before 0.10.30 does not consider the possibility of recursive processing that triggers V8 garbage collection in conjunction with a V8 interrupt, which allows remote attackers to cause a denial of service (memory corruption and application crash) via deep JSON objects whose parsing lets this interrupt mask an overflow of the program stack.
Node.js	20.17.0	CVE-2014-6394	None	None	visionmedia send before 0.8.4 for Node.js uses a partial comparison for verifying whether a directory is within the document root, which allows remote attackers to access restricted directories, as demonstrated using "public-restricted" under a "public" directory.
Node.js	20.17.0	CVE-2014-7205	None	None	Eval injection vulnerability in the internals.batch function in lib/batch.js in the bassmaster plugin before 1.5.2 for the hapi server framework for Node.js allows remote attackers to execute arbitrary Javascript code via unspecified vectors.
Node.js	20.17.0	CVE-2014-7191	None	None	The qs module before 1.0.0 in Node.js does not call the compact function for array data, which allows remote attackers to cause a denial of service (memory consumption) by using a large index value to create a sparse array.
Node.js	20.17.0	CVE-2014-7192	None	None	Eval injection vulnerability in index.js in the syntax-error package before 1.1.1 for Node.js 0.10.x, as used in IBM Rational Application Developer and other products, allows remote attackers to execute arbitrary code via a crafted file.
Node.js	20.17.0	CVE-2014-7193	None	None	The Crumb plugin before 3.0.0 for Node.js does not properly restrict token access in situations where a hapi route handler has CORS enabled, which allows remote attackers to obtain sensitive information, and potentially obtain the ability to spoof requests to non-CORS routes, via a crafted web site that is visited by an application consumer.

Node.js	20.17.0	CVE-2015-1164	None	None	Open redirect vulnerability in the serve-static plugin before 1.7.2 for Node.js, when mounted at the root, allows remote attackers to redirect users to arbitrary web sites and conduct phishing attacks via a // (slash slash) followed by a domain in the PATH_INFO to the default URI.
Node.js	20.17.0	CVE-2015-1369	None	None	SQL injection vulnerability in Sequelize before 2.0.0-rc7 for Node.js allows remote attackers to execute arbitrary SQL commands via the order parameter.
Node.js	20.17.0	CVE-2015-1370	None	None	Incomplete blacklist vulnerability in marked 0.3.2 and earlier for Node.js allows remote attackers to conduct cross-site scripting (XSS) attacks via a vbscript tag in a link.
Node.js	20.17.0	CVE-2014-9682	None	None	The dns-sync module before 0.1.1 for node.js allows context-dependent attackers to execute arbitrary commands via shell metacharacters in the first argument to the resolve API function.
Node.js	20.17.0	CVE-2015-5380	None	None	The Utf8DecoderBase::WriteUtf16Slow function in unicode-decoder.cc in Google V8, as used in Node.js before 0.12.6, io.js before 1.8.3 and 2.x before 2.3.3, and other products, does not verify that there is memory available for a UTF-16 surrogate pair, which allows remote attackers to cause a denial of service (memory corruption) or possibly have unspecified other impact via a crafted byte sequence.
Node.js	20.17.0	CVE-2015-5688	None	None	Directory traversal vulnerability in lib/app/index.js in Geddy before 13.0.8 for Node.js allows remote attackers to read arbitrary files via a%2f (dot dot encoded slash) in the PATH_INFO to the default URI.
Node.js	20.17.0	CVE-2015-8027	None	None	Node.js 0.12.x before 0.12.9, 4.x before 4.2.3, and 5.x before 5.1.1 does not ensure the availability of a parser for each HTTP socket, which allows remote attackers to cause a denial of service (uncaughtException and service outage) via a pipelined HTTP request.
Node.js	20.17.0	CVE-2016-2537	None	None	The is-my-json-valid package before 2.12.4 for Node.js has an incorrect exports['utc-millisec'] regular expression, which allows remote attackers to cause a denial of service (blocked event loop) via a crafted string.
Node.js	20.17.0	CVE-2016-2086	None	None	Node.js 0.10.x before 0.10.42, 0.12.x before 0.12.10, 4.x before 4.3.0, and 5.x before 5.6.0 allow remote attackers to conduct HTTP request smuggling attacks via a crafted Content-Length HTTP header.

Node.js	20.17.0	CVE-2016-2216	None	None	The HTTP header parsing code in Node.js 0.10.x before 0.10.42, 0.11.6 through 0.11.16, 0.12.x before 0.12.10, 4.x before 4.3.0, and 5.x before 5.6.0 allows remote attackers to bypass an HTTP response-splitting protection mechanism via UTF-8 encoded Unicode characters in the HTTP header, as demonstrated by %c4%8d%c4%8a.
Node.js	20.17.0	CVE-2016-1202	None	None	Untrusted search path vulnerability in Atom Electron before 0.33.5 allows local users to gain privileges via a Trojan horse Node.js module in a parent directory of a directory named on a require line.
Node.js	20.17.0	CVE-2016-3956	HIGH	7.5	The CLI in npm before 2.15.1 and 3.x before 3.8.3, as used in Node.js 0.10 before 0.10.44, 0.12 before 0.12.13, 4 before 4.4.2, and 5 before 5.10.0, includes bearer tokens with arbitrary requests, which allows remote HTTP servers to obtain sensitive information by reading Authorization headers.
Node.js	20.17.0	CVE-2016-7191	None	None	The Microsoft Azure Active Directory Passport (aka Passport-Azure-AD) library 1.x before 1.4.6 and 2.x before 2.0.1 for Node.js does not recognize the validateIssuer setting, which allows remote attackers to bypass authentication via a crafted token.
Node.js	20.17.0	CVE-2016-5325	None	None	CRLF injection vulnerability in the ServerResponse#writeHead function in Node.js 0.10.x before 0.10.47, 0.12.x before 0.12.16, 4.x before 4.6.0, and 6.x before 6.7.0 allows remote attackers to inject arbitrary HTTP headers and conduct HTTP response splitting attacks via the reason argument.
Node.js	20.17.0	CVE-2016-7099	None	None	The tls.checkServerIdentity function in Node.js 0.10.x before 0.10.47, 0.12.x before 0.12.16, 4.x before 4.6.0, and 6.x before 6.7.0 does not properly handle wildcards in name fields of X.509 certificates, which allows man-in-the-middle attackers to spoof servers via a crafted certificate.
Node.js	20.17.0	CVE-2013-7451	None	None	The validator module before 1.1.0 for Node.js allows remote attackers to bypass the XSS filter via a nested tag.
Node.js	20.17.0	CVE-2013-7452	None	None	The validator module before 1.1.0 for Node.js allows remote attackers to bypass the cross-site scripting (XSS) filter via a crafted javascript URI.
Node.js	20.17.0	CVE-2013-7453	None	None	The validator module before 1.1.0 for Node.js allows remote attackers to bypass the cross-site scripting (XSS) filter via vectors related to UI redressing.

					The validator module before 1.1.0 for Node.js allows
Node.js	20.17.0	CVE-2013-7454	None	None	remote attackers to bypass the cross-site scripting (XSS) filter via nested forbidden strings.
Node.js	20.17.0	CVE-2014-9772	None	None	The validator package before 2.0.0 for Node.js allows remote attackers to bypass the cross-site scripting (XSS) filter via hex-encoded characters.
Node.js	20.17.0	CVE-2015-8315	['HIGH', ' HIGH']	[7.5, 7.5]	The ms package before 0.7.1 for Node.js allows attackers to cause a denial of service (CPU consumption) via a long version string, aka a " regular expression denial of service (ReDoS)."
Node.js	20.17.0	CVE-2015-8854	HIGH	7.5	The marked package before 0.3.4 for Node.js allows attackers to cause a denial of service (CPU consumption) via unspecified vectors that trigger a "catastrophic backtracking issue for the em inline rule," aka a "regular expression denial of service (ReDoS)."
Node.js	20.17.0	CVE-2015-8855	None	None	The semver package before 4.3.2 for Node.js allows attackers to cause a denial of service (CPU consumption) via a long version string, aka a " regular expression denial of service (ReDoS)."
Node.js	20.17.0	CVE-2015-8856	MEDIUM	6.1	Cross-site scripting (XSS) vulnerability in the serve-index package before 1.6.3 for Node.js allows remote attackers to inject arbitrary web script or HTML via a crafted file or directory name.
Node.js	20.17.0	CVE-2015-8857	CRITICAL	9.8	The uglify-js package before 2.4.24 for Node.js does not properly account for non-boolean values when rewriting boolean expressions, which might allow attackers to bypass security mechanisms or possibly have unspecified other impact by leveraging improperly rewritten Javascript.
Node.js	20.17.0	CVE-2015-8858	None	None	The uglify-js package before 2.6.0 for Node.js allows attackers to cause a denial of service (CPU consumption) via crafted input in a parse call, aka a "regular expression denial of service (ReDoS)."
Node.js	20.17.0	CVE-2015-8859	MEDIUM	5.3	The send package before 0.11.1 for Node.js allows attackers to obtain the root path via unspecified vectors.
Node.js	20.17.0	CVE-2015-8860	None	None	The tar package before 2.0.0 for Node.js allows remote attackers to write to arbitrary files via a symlink attack in an archive.
Node.js	20.17.0	CVE-2015-8861	MEDIUM	6.1	The handlebars package before 4.0.0 for Node.js allows remote attackers to conduct cross-site scripting (XSS) attacks by leveraging a template with an attribute that is not quoted.

Node.js	20.17.0	CVE-2015-8862	None	None	mustache package before 2.2.1 for Node.js allows remote attackers to conduct cross-site scripting (XSS) attacks by leveraging a template with an attribute that is not quoted.
Node.js	20.17.0	CVE-2016-4055	MEDIUM	6.5	The duration function in the moment package before 2.11.2 for Node.js allows remote attackers to cause a denial of service (CPU consumption) via a long string, aka a "regular expression Denial of Service (ReDoS)."
Node.js	20.17.0	CVE-2017-5941	CRITICAL	9.8	An issue was discovered in the node-serialize package 0.0.4 for Node.js. Untrusted data passed into the unserialize() function can be exploited to achieve arbitrary code execution by passing a JavaScript Object with an Immediately Invoked Function Expression (IIFE).
Node.js	20.17.0	CVE-2017-5954	None	None	An issue was discovered in the serialize-to-js package 0.5.0 for Node.js. Untrusted data passed into the deserialize() function can be exploited to achieve arbitrary code execution by passing a JavaScript Object with an Immediately Invoked Function Expression (IIFE).
Node.js	20.17.0	CVE-2017-7474	None	None	It was found that the Keycloak Node.js adapter 2.5 - 3.0 did not handle invalid tokens correctly. An attacker could use this flaw to bypass authentication and gain access to restricted information, or to possibly conduct further attacks.
Node.js	20.17.0	CVE-2017-11499	None	None	Node.js v4.0 through v4.8.3, all versions of v5.x, v6.0 through v6.11.0, v7.0 through v7.10.0, and v8.0 through v8.1.3 was susceptible to hash flooding remote DoS attacks as the HashTable seed was constant across a given released version of Node.js. This was a result of building with V8 snapshots enabled by default which caused the initially randomized seed to be overwritten on startup.
					GitHub Electron before 1.6.8 allows remote command execution because of a nodeIntegration bypass vulnerability. This also affects all applications that bundle Electron code equivalent to 1.6.8 or earlier. Bypassing the Same Origin Policy (SOP) is a precondition; however, recent Electron versions do not have strict SOP enforcement. Combining an SOP bypass with a privileged URL internally used by Electron, it was possible to execute native Node.js primitives in order to run OS commands on the user's host. Specifically, a chrome-devtools://devtools/bundled/inspector.html window could be used to eval a Node.js
Node.js	20.17.0	CVE-2017-12581	None	None	child_process.execFile API call.

Node.js	20.17.0	CVE-2014-6393	None	None	The Express web framework before 3.11 and 4.x before 4.5 for Node.js does not provide a charset field in HTTP Content-Type headers in 400 level responses, which might allow remote attackers to conduct cross-site scripting (XSS) attacks via characters in a non-standard encoding.
Node.js	20.17.0	CVE-2017-14849	None	None	Node.js 8.5.0 before 8.6.0 allows remote attackers to access unintended files, because a change to "" handling was incompatible with the pathname validation used by unspecified community modules.
Node.js	20.17.0	CVE-2017-15010	None	None	A ReDoS (regular expression denial of service) flaw was found in the tough-cookie module before 2.3.3 for Node.js. An attacker that is able to make an HTTP request using a specially crafted cookie may cause the application to consume an excessive amount of CPU.
Node.js	20.17.0	CVE-2015-7384	None	None	Node.js 4.0.0, 4.1.0, and 4.1.1 allows remote attackers to cause a denial of service.
Node.js	20.17.0	CVE-2013-7377	None	None	The codem-transcode module before 0.5.0 for Node.js, when ffprobe is enabled, allows remote attackers to execute arbitrary commands via a POST request to /probe.
Node.js	20.17.0	CVE-2014-3741	None	None	The printDirect function in lib/printer.js in the node-printer module 0.0.1 and earlier for Node.js allows remote attackers to execute arbitrary commands via unspecified characters in the lpr command.
Node.js	20.17.0	CVE-2014-3744	None	None	Directory traversal vulnerability in the st module before 0.2.5 for Node.js allows remote attackers to read arbitrary files via a %2e%2e (encoded dot dot) in an unspecified path.
Node.js	20.17.0	CVE-2017-14919	None	None	Node.js before 4.8.5, 6.x before 6.11.5, and 8.x before 8.8.0 allows remote attackers to cause a denial of service (uncaught exception and crash) by leveraging a change in the zlib module 1.2.9 making 8 an invalid value for the windowBits parameter.
Node.js	20.17.0	CVE-2017-100021	None	None	npm/KyleRoss windows-cpu all versions vulnerable to command injection resulting in code execution as Node.js user
Node.js	20.17.0	CVE-2017-15896	CRITICAL	9.1	Node.js was affected by OpenSSL vulnerability CVE-2017-3737 in regards to the use of SSL_read() due to TLS handshake failure. The result was that an active network attacker could send application data to Node.js using the TLS or HTTP2 modules in a way that bypassed TLS authentication and encryption.

Node.js	20.17.0	CVE-2017-15897	LOW	3.1	Node.js had a bug in versions 8.X and 9.X which caused buffers to not be initialized when the encoding for the fill value did not match the encoding specified. For example, 'Buffer.alloc(0x100, "This is not correctly encoded", "hex");' The buffer implementation was updated such that the buffer will be initialized to all zeros in these cases.
Node.js	20.17.0	CVE-2018-7651	None	None	index.js in the ssri module before 5.2.2 for Node.js is prone to a regular expression denial of service vulnerability in strict mode functionality via a long base64 hash string.
Node.js	20.17.0	CVE-2017-18214	HIGH	7.5	The moment module before 2.19.3 for Node.js is prone to a regular expression denial of service via a crafted date string, a different vulnerability than CVE-2016-4055.
Node.js	20.17.0	CVE-2018-7158	HIGH	7.5	The 'path' module in the Node.js 4.x release line contains a potential regular expression denial of service (ReDoS) vector. The code in question was replaced in Node.js 6.x and later so this vulnerability only impacts all versions of Node.js 4.x. The regular expression, 'splitPathRe', used within the 'path' module for the various path parsing functions, including 'path.dirname()', 'path.extname()' and 'path.parse()' was structured in such a way as to allow an attacker to craft a string, that when passed through one of these functions, could take a significant amount of time to evaluate, potentially leading to a full denial of service.
					The HTTP parser in all current versions of Node.js ignores spaces in the `Content-Length` header, allowing input such as `Content-Length: 1 2` to be interpreted as having a value of `12`. The HTTP specification does not allow for spaces in the `Content-Length` value and the Node.js HTTP parser has been brought into line on this particular difference. The security risk of this flaw to Node.js users is considered to be VERY LOW as it is difficult, and may be impossible, to craft an attack that makes use of this flaw in a way that could not already be achieved by supplying an incorrect value for `Content-Length`. Vulnerabilities may exist in user-code that make incorrect assumptions about the potential accuracy of this value compared to the actual length of the data supplied. Node.js users crafting lower-level HTTP utilities are advised to re-check the length of any input supplied after
Node.js	20.17.0	CVE-2018-7159	MEDIUM	5.3	parsing is complete.

				The Node.js inspector, in 6.x and later is vulnerable to a DNS rebinding attack which could be exploited to perform remote code execution. An attack is possible from malicious websites open in a web browser on the same computer, or another computer with network access to the computer running the Node.js process. A malicious website could use a DNS rebinding attack to trick the web browser to bypass same-origin-policy checks and to allow HTTP connections to localhost or to hosts on the local network. If a Node.js process with the debug port active is running on localhost or on a
20.17.0	CVE-2018-7160	HIGH	8.8	host on the local network, the malicious website could connect to it as a debugger, and get full code execution access.
20.17.0	CVE-2016-10558	None	None	aerospike is an Aerospike add-on module for Node.js. aerospike versions below 2.4.2 download binary resources over HTTP, which leaves the module vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
20.17.0	CVE-2016-10577	None	None	ibm_db is an asynchronous/synchronous interface for node.js to IBM DB2 and IBM Informix. ibm_db before 1.0.2 downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
20.17.0	CVE-2016-10586	None	None	macaca-chromedriver is a Node.js wrapper for the selenium chromedriver. macaca-chromedriver before 1.0.29 downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
20.17.0	CVE-2016-10590	None	None	cue-sdk-node is a Corsair Cue SDK wrapper for node.js. cue-sdk-node downloads zipped resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested zip file with an attacker controlled zip file if the attacker is on the network or positioned in between the user and the remote server.
	20.17.0	20.17.0 CVE-2016-10558 20.17.0 CVE-2016-10577 20.17.0 CVE-2016-10586	20.17.0 CVE-2016-10558 None 20.17.0 CVE-2016-10577 None 20.17.0 CVE-2016-10586 None	20.17.0 CVE-2016-10558 None None 20.17.0 CVE-2016-10577 None None 20.17.0 CVE-2016-10586 None None

Node.js	20.17.0	CVE-2016-10698	None	None	mystem-fix is a node.js wrapper for MyStem morphology text analyzer by Yandex.ru mystem-fix downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested resources with an attacker controlled copy if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2018-3745	CRITICAL	9.1	atob 2.0.3 and earlier allocates uninitialized Buffers when number is passed in input on Node.js 4.x and below.
Node.js	20.17.0	CVE-2016-10536	None	None	engine.io-client is the client for engine.io, the implementation of a transport-based cross-browser/cross-device bi-directional communication layer for Socket.IO. The vulnerability is related to the way that node.js handles the 'rejectUnauthorized' setting. If the value is something that evaluates to false, certificate verification will be disabled. This is problematic as engine.io-client 1.6.8 and earlier passes in an object for settings that includes the rejectUnauthorized property, whether it has been set or not. If the value has not been explicitly changed, it will be passed in as 'null', resulting in certificate verification being turned off.
Node.js	20.17.0	CVE-2016-10539	None	None	negotiator is an HTTP content negotiator for Node.js and is used by many modules and frameworks including Express and Koa. The header for "Accept-Language", when parsed by negotiator 0.6.0 and earlier is vulnerable to Regular Expression Denial of Service via a specially crafted string.
Node.js	20.17.0	CVE-2016-10542	None	None	ws is a "simple to use, blazing fast and thoroughly tested websocket client, server and console for node.js, up-to-date against RFC-6455". By sending an overly long websocket payload to a `ws` server, it is possible to crash the node process. This affects ws 1.1.0 and earlier.
Node.js	20.17.0	CVE-2016-10557	None	None	appium-chromedriver is a Node.js wrapper around Chromedriver. Versions below 2.9.4 download binary resources over HTTP, which leaves the module vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.

Node.js	20.17.0	CVE-2016-10571	None	None	bkjs-wand is imagemagick wand support for node.js and backendjs bkjs-wand versions lower than 0.3.2 download binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10575	None	None	Kindlegen is a simple Node.js wrapper of the official kindlegen program. Kindlegen versions before 1.1.0 download binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10582	None	None	closurecompiler is a Closure Compiler for node.js. closurecompiler downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10594	None	None	ipip is a Node.js module to query geolocation information for an IP or domain, based on database by ipip.net. ipip downloads data resources over HTTP, which leaves it vulnerable to MITM attacks.
Node.js	20.17.0	CVE-2016-10596	None	None	imageoptim is a Node.js wrapper for some images compression algorithms. imageoptim downloads zipped resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested tarball with an attacker controlled tarball if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10598	None	None	arrayfire-js is a module for ArrayFire for the Node.js platform. arrayfire-js downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.

Node.js	20.17.0	CVE-2016-10599	None	None	sauce-connect is a Node.js wrapper over the SauceLabs SauceConnect.jar program for establishing a secure tunnel for intranet testing. sauce-connect downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10608	None	None	robot-js is a module for native system automation for node.js. robot-js downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10613	None	None	bionode-sra is a Node.js wrapper for SRA Toolkit. bionode-sra downloads data resources over HTTP, which leaves it vulnerable to MITM attacks.
Node.js	20.17.0	CVE-2016-10614	None	None	httpsync is a port of libcurl to node.js. httpsync downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10623	None	None	macaca-chromedriver-zxa is a Node.js wrapper for the selenium chromedriver. macaca-chromedriver-zxa downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10633	None	None	dwebp-bin is a dwebp node.js wrapper that convert WebP into PNG. dwebp-bin downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.

Node.js	20.17.0	CVE-2016-10651	None	None	webdriver-launcher is a Node.js Selenium Webdriver Launcher. webdriver-launcher downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10664	None	None	mystem is a Node.js wrapper for MyStem morphology text analyzer by Yandex.ru mystem downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested binary with an attacker controlled binary if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2016-10677	None	None	google-closure-tools-latest is a Node.js module wrapper for downloading the latest version of the Google Closure tools google-closure-tools-latest downloads binary resources over HTTP, which leaves it vulnerable to MITM attacks. It may be possible to cause remote code execution (RCE) by swapping out the requested resources with an attacker controlled copy if the attacker is on the network or positioned in between the user and the remote server.
Node.js	20.17.0	CVE-2017-16007	None	None	node-jose is a JavaScript implementation of the JSON Object Signing and Encryption (JOSE) for current web browsers and node.js-based servers. node-jose earlier than version 0.9.3 is vulnerable to an invalid curve attack. This allows an attacker to recover the private secret key when JWE with Key Agreement with Elliptic Curve Diffie-Hellman Ephemeral Static (ECDH-ES) is used.
Node.js	20.17.0	CVE-2017-16019	None	None	GitBook is a command line tool (and Node.js library) for building beautiful books using GitHub/Git and Markdown (or AsciiDoc). Stored Cross-Site-Scripting (XSS) is possible in GitBook before 3.2.2 by including code outside of backticks in any ebook. This code will be executed on the online reader.
Node.js	20.17.0	CVE-2017-16184	None	None	scott-blanch-weather-app is a sample Node.js app using Express 4. scott-blanch-weather-app is vulnerable to a directory traversal issue, giving an attacker access to the filesystem by placing "/" in the url.

Node.js	20.17.0	CVE-2018-7161	нідн	7.5	All versions of Node.js 8.x, 9.x, and 10.x are vulnerable and the severity is HIGH. An attacker can cause a denial of service (DoS) by causing a node server providing an http2 server to crash. This can be accomplished by interacting with the http2 server in a manner that triggers a cleanup bug where objects are used in native code after they are no longer available. This has been addressed by updating the http2 implementation.
Node.js	20.17.0	CVE-2018-7162	HIGH	7.5	All versions of Node.js 9.x and 10.x are vulnerable and the severity is HIGH. An attacker can cause a denial of service (DoS) by causing a node process which provides an http server supporting TLS server to crash. This can be accomplished by sending duplicate/unexpected messages during the handshake. This vulnerability has been addressed by updating the TLS implementation.
Node.js	20.17.0	CVE-2018-7164	нісн	7.5	Node.js versions 9.7.0 and later and 10.x are vulnerable and the severity is MEDIUM. A bug introduced in 9.7.0 increases the memory consumed when reading from the network into JavaScript using the net.Socket object directly as a stream. An attacker could use this cause a denial of service by sending tiny chunks of data in short succession. This vulnerability was restored by reverting to the prior behaviour.
Node.js	20.17.0	CVE-2018-7167	нідн	7.5	Calling Buffer.fill() or Buffer.alloc() with some parameters can lead to a hang which could result in a Denial of Service. In order to address this vulnerability, the implementations of Buffer.alloc() and Buffer.fill() were updated so that they zero fill instead of hanging in these cases. All versions of Node.js 6.x (LTS "Boron"), 8.x (LTS "Carbon"), and 9.x are vulnerable. All versions of Node.js 10.x (Current) are NOT vulnerable.
Node.js	20.17.0	CVE-2018-12519	None	None	An issue was discovered in ShopNx through 2017-11-17. The vulnerability allows a remote attacker to upload any malicious file to a Node.js application. An attacker can upload a malicious HTML file that contains a JavaScript payload to steal a user's credentials.
Node.js	20.17.0	CVE-2018-3754	None	None	Node.js third-party module query-mysql versions 0.0.0, 0.0.1, and 0.0.2 are vulnerable to an SQL injection vulnerability due to lack of user input sanitization. This may allow an attacker to run arbitrary SQL queries when fetching data from database.

					The macaddress module before 0.2.9 for Node.js is prone to an arbitrary command injection flaw, due to allowing unsanitized input to an exec (rather than
Node.js	20.17.0	CVE-2018-13797	None	None	execFile) call. In all versions of Node.js prior to 6.14.4, 8.11.4 and 10.9.0 when used with UCS-2 encoding (recognized by Node.js under the names `'ucs2'`, `'ucs-2``, `'utf16le'` and `'utf-16le'`), `Buffer#write()` can be abused to write outside of the bounds of a single `Buffer`. Writes that start from the second-to-last position of a buffer cause a miscalculation of the maximum length of the input bytes to be written.
Node.js	20.17.0	CVE-2018-7166	HIGH	7.5	In all versions of Node.js 10 prior to 10.9.0, an argument processing flaw can cause `Buffer.alloc()` to return uninitialized memory. This method is intended to be safe and only return initialized, or cleared, memory. The third argument specifying `encoding` can be passed as a number, this is misinterpreted by `Buffer's` internal "fill" method as the `start` to a fill operation. This flaw may be abused where `Buffer.alloc()` arguments are derived from user input to return uncleared memory blocks that may contain sensitive information.
Node.js	20.17.0	CVE-2018-16460	None	None	A command Injection in ps package versions <1.0.0 for Node.js allowed arbitrary commands to be executed when attacker controls the PID.
Node.js	20.17.0	CVE-2018-12116	HIGH	7.5	Node.js: All versions prior to Node.js 6.15.0 and 8.14.0: HTTP request splitting: If Node.js can be convinced to use unsanitized user-provided Unicode data for the `path` option of an HTTP request, then data can be provided which will trigger a second, unexpected, and user-defined HTTP request to made to the same server.
Node.js	20.17.0	CVE-2018-12120	HIGH	8.1	Node.js: All versions prior to Node.js 6.15.0: Debugger port 5858 listens on any interface by default: When the debugger is enabled with `nodedebug` or `node debug`, it listens to port 5858 on all interfaces by default. This may allow remote computers to attach to the debug port and evaluate arbitrary JavaScript. The default interface is now localhost. It has always been possible to start the debugger on a specific interface, such as `nodedebug=localhost`. The debugger was removed in Node.js 8 and replaced with the inspector, so no versions from 8 and later are vulnerable.

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Node.js	20.17.0	CVE-2018-12121	HIGH	7.5	Node.js: All versions prior to Node.js 6.15.0, 8.14.0, 10.14.0 and 11.3.0: Denial of Service with large HTTP headers: By using a combination of many requests with maximum sized headers (almost 80 KB per connection), and carefully timed completion of the headers, it is possible to cause the HTTP server to abort from heap allocation failure. Attack potential is mitigated by the use of a load balancer or other proxy layer.
Node.js	20.17.0	CVE-2018-12122	HIGH	7.5	Node.js: All versions prior to Node.js 6.15.0, 8.14.0, 10.14.0 and 11.3.0: Slowloris HTTP Denial of Service: An attacker can cause a Denial of Service (DoS) by sending headers very slowly keeping HTTP or HTTPS connections and associated resources alive for a long period of time.
Node.js	20.17.0	CVE-2018-12123	MEDIUM	4.3	Node.js: All versions prior to Node.js 6.15.0, 8.14.0, 10.14.0 and 11.3.0: Hostname spoofing in URL parser for javascript protocol: If a Node.js application is using url.parse() to determine the URL hostname, that hostname can be spoofed by using a mixed case "javascript:" (e.g. "javAscript:") protocol (other protocols are not affected). If security decisions are made about the URL based on the hostname, they may be incorrect.
Node.js	20.17.0	CVE-2018-11798	None	None	The Apache Thrift Node.js static web server in versions 0.9.2 through 0.11.0 have been determined to contain a security vulnerability in which a remote user has the ability to access files outside the set webservers docroot path.
Node.js	20.17.0	CVE-2019-10061	None	None	utils/find-opencv.js in node-opencv (aka OpenCV bindings for Node.js) prior to 6.1.0 is vulnerable to Command Injection. It does not validate user input allowing attackers to execute arbitrary commands.
Node.js	20.17.0	CVE-2019-5737	HIGH	7.5	In Node.js including 6.x before 6.17.0, 8.x before 8.15.1, 10.x before 10.15.2, and 11.x before 11.10.1, an attacker can cause a Denial of Service (DoS) by establishing an HTTP or HTTPS connection in keep-alive mode and by sending headers very slowly. This keeps the connection and associated resources alive for a long period of time. Potential attacks are mitigated by the use of a load balancer or other proxy layer. This vulnerability is an extension of CVE-2018-12121, addressed in November and impacts all active Node.js release lines including 6.x before 6.17.0, 8.x before 8.15.1, 10.x before 10.15.2, and 11.x before 11.10.1.

Node.js	20.17.0	CVE-2019-5739	HIGH	7.5	Keep-alive HTTP and HTTPS connections can remain open and inactive for up to 2 minutes in Node.js 6.16.0 and earlier. Node.js 8.0.0 introduced a dedicated server.keepAliveTimeout which defaults to 5 seconds. The behavior in Node.js 6.16.0 and earlier is a potential Denial of Service (DoS) attack vector. Node.js 6.17.0 introduces server.keepAliveTimeout and the 5-second default.
Node.js	20.17.0	CVE-2018-18524	None	None	Evernote 6.15 on Windows has an incorrectly repaired stored XSS vulnerability. An attacker can use this XSS issue to inject Node.js code under Present mode. After a victim opens an affected note under Present mode, the attacker can read the victim's files and achieve remote execution command on the victim's computer.
Node.js	20.17.0	CVE-2019-10157	None	None	It was found that Keycloak's Node.js adapter before version 4.8.3 did not properly verify the web token received from the server in its backchannel logout. An attacker with local access could use this to construct a malicious web token setting an NBF parameter that could prevent user access indefinitely.
Node.js	20.17.0	CVE-2019-14939	None	None	An issue was discovered in the mysql (aka mysqljs) module 2.17.1 for Node.js. The LOAD DATA LOCAL INFILE option is open by default.
Node.js	20.17.0	CVE-2019-13030	HIGH	8.2	eQ-3 Homematic CCU3 AddOn 'Mediola NEO Server for Homematic CCU3' prior to 2.4.5 allows uncontrolled admin access to start or stop the Node.js process, resulting in the ability to obtain mediola configuration details. This is related to improper access control for addons configuration pages and a missing check in rc.d/97NeoServer.
Node.js	20.17.0	CVE-2019-15138	HIGH	7.5	The html-pdf package 2.2.0 for Node.js has an arbitrary file read vulnerability via an HTML file that uses XMLHttpRequest to access a file:/// URL.
Node.js	20.17.0	CVE-2019-17592	HIGH	7.5	The csv-parse module before 4.4.6 for Node.js is vulnerable to Regular Expression Denial of Service. TheisInt() function contains a malformed regular expression that processes large crafted input very slowly. This is triggered when using the cast option.
Node.js	20.17.0	CVE-2019-17625	CRITICAL	9.0	There is a stored XSS in Rambox 0.6.9 that can lead to code execution. The XSS is in the name field while adding/editing a service. The problem occurs due to incorrect sanitization of the name field when being processed and stored. This allows a user to craft a payload for Node.js and Electron, such as an exec of OS commands within the onerror attribute of an IMG element.

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Node.js	20.17.0	CVE-2019-17606	MEDIUM	6.1	The Post editor functionality in the hexo-admin plugin versions 2.3.0 and earlier for Node.js is vulnerable to stored XSS via the content of a post.
Node.js	20.17.0	CVE-2019-16769	['MEDIUM',	[4.2, 5.4]	The serialize-javascript npm package before version 2.1.1 is vulnerable to Cross-site Scripting (XSS). It does not properly mitigate against unsafe characters in serialized regular expressions. This vulnerability is not affected on Node.js environment since Node.js's implementation of RegExp.prototype.toString() backslash-escapes all forward slashes in regular expressions. If serialized data of regular expression objects are used in an environment other than Node.js, it is affected by this vulnerability.
Node.js	20.17.0	CVE-2019-16772	['LOW', ' MEDIUM']	[3.1, 6.1]	The serialize-to-js NPM package before version 3.0.1 is vulnerable to Cross-site Scripting (XSS). It does not properly mitigate against unsafe characters in serialized regular expressions. This vulnerability is not affected on Node.js environment since Node.js's implementation of RegExp.prototype.toString() backslash-escapes all forward slashes in regular expressions. If serialized data of regular expression objects are used in an environment other than Node.js, it is affected by this vulnerability.
Node.js	20.17.0	CVE-2019-19729	HIGH	7.5	An issue was discovered in the BSON ObjectID (aka bson-objectid) package 1.3.0 for Node.js. ObjectID() allows an attacker to generate a malformed objectid by inserting an additional property to the user-input, because bson-objectid will return early if it detects _bsontype==ObjectID in the user-input object. As a result, objects in arbitrary forms can bypass formatting if they have a valid bsontype.
Node.js	20.17.0	CVE-2019-19771	HIGH	8.8	The lodahs package 0.0.1 for Node.js is a Trojan horse, and may have been installed by persons who mistyped the lodash package name. In particular, the Trojan horse finds and exfiltrates cryptocurrency wallets.
Node.js	20.17.0	CVE-2014-3743	MEDIUM	6.1	Multiple cross-site scripting (XSS) vulnerabilities in the Marked module before 0.3.1 for Node.js allow remote attackers to inject arbitrary web script or HTML via vectors related to (1) gfm codeblocks (language) or (2) javascript url's.

Node.js	20.17.0	CVE-2020-6836	CRITICAL	9.8	grammar-parser.jison in the hot-formula-parser package before 3.0.1 for Node.js is vulnerable to arbitrary code injection. The package fails to sanitize values passed to the parse function and concatenates them in an eval call. If a value of the formula is taken from user-controlled input, it may allow attackers to run arbitrary commands on the server.
Node.js	20.17.0	CVE-2019-15604	HIGH	7.5	Improper Certificate Validation in Node.js 10, 12, and 13 causes the process to abort when sending a crafted X.509 certificate
Node.js	20.17.0	CVE-2019-15605	CRITICAL	9.8	HTTP request smuggling in Node.js 10, 12, and 13 causes malicious payload delivery when transfer-encoding is malformed
Node.js	20.17.0	CVE-2013-7378	CRITICAL	9.8	scripts/email.coffee in the Hubot Scripts module before 2.4.4 for Node.js allows remote attackers to execute arbitrary commands.
Node.js	20.17.0	CVE-2013-7381	CRITICAL	9.8	libnotify before 1.0.4 for Node.js allows remote attackers to execute arbitrary commands via unspecified characters in a call to libnotify.notify.
Node.js	20.17.0	CVE-2020-11883	MEDIUM	5.3	In Divante vue-storefront-api through 1.11.1 and storefront-api through 1.0-rc.1, as used in VueStorefront PWA, unexpected HTTP requests lead to an exception that discloses the error stack trace, with absolute file paths and Node.js module names.
Node.js	20.17.0	CVE-2020-12265	CRITICAL	9.8	The decompress package before 4.2.1 for Node.js is vulnerable to Arbitrary File Write via/ in an archive member, when a symlink is used, because of Directory Traversal.
Node.js	20.17.0	CVE-2020-13110	HIGH	7.8	The kerberos package before 1.0.0 for Node.js allows arbitrary code execution and privilege escalation via injection of malicious DLLs through use of the kerberos_sspi LoadLibrary() method, because of a DLL path search.
Node.js	20.17.0	CVE-2020-13822	HIGH	7.7	The Elliptic package 6.5.2 for Node.js allows ECDSA signature malleability via variations in encoding, leading '\0' bytes, or integer overflows. This could conceivably have a security-relevant impact if an application relied on a single canonical signature.
Node.js	20.17.0	CVE-2017-18869	LOW	2.5	A TOCTOU issue in the chownr package before 1.1.0 for Node.js 10.10 could allow a local attacker to trick it into descending into unintended directories via symlink attacks.

Node.js	20.17.0	CVE-2020-14966	нісн	7.5	An issue was discovered in the jsrsasign package through 8.0.18 for Node.js. It allows a malleability in ECDSA signatures by not checking overflows in the length of a sequence and '0' characters appended or prepended to an integer. The modified signatures are verified as valid. This could have a security-relevant impact if an application relied on a single canonical signature.
Node.js	20.17.0	CVE-2020-14967	CRITICAL	9.8	An issue was discovered in the jsrsasign package before 8.0.18 for Node.js. Its RSA PKCS1 v1.5 decryption implementation does not detect ciphertext modification by prepending '\0' bytes to ciphertexts (it decrypts modified ciphertexts without error). An attacker might prepend these bytes with the goal of triggering memory corruption issues.
Node.js	20.17.0	CVE-2020-14968	CRITICAL	9.8	An issue was discovered in the jsrsasign package before 8.0.17 for Node.js. Its RSASSA-PSS (RSA-PSS) implementation does not detect signature manipulation/modification by prepending ' \0' bytes to a signature (it accepts these modified signatures as valid). An attacker can abuse this behavior in an application by creating multiple valid signatures where only one signature should exist. Also, an attacker might prepend these bytes with the goal of triggering memory corruption issues.
Node.js	20.17.0	CVE-2018-21268	['CRITICA L', 'CRITI CAL']	[10.0, 9.8]	The traceroute (aka node-traceroute) package through 1.0.0 for Node.js allows remote command injection via the host parameter. This occurs because the Child.exec() method, which is considered to be not entirely safe, is used. In particular, an OS command can be placed after a newline character.
Node.js	20.17.0	CVE-2020-15779	HIGH	7.5	A Path Traversal issue was discovered in the socket.io-file package through 2.0.31 for Node.js. The socket.io-file::createFile message uses path.join with/ in the name option, and the uploadDir and rename options determine the path.
Node.js	20.17.0	CVE-2020-24660	CRITICAL	9.8	An issue was discovered in LemonLDAP::NG through 2.0.8, when NGINX is used. An attacker may bypass URL-based access control to protected Virtual Hosts by submitting a non-normalized URI. This also affects versions before 0.5.2 of the "Lemonldap::NG handler for Node.js" package.

Node.js	20.17.0	CVE-2020-8201	HIGH	7.4	Node.js < 12.18.4 and < 14.11 can be exploited to perform HTTP desync attacks and deliver malicious payloads to unsuspecting users. The payloads can be crafted by an attacker to hijack user sessions, poison cookies, perform clickjacking, and a multitude of other attacks depending on the architecture of the underlying system. The attack was possible due to a bug in processing of carrier-return symbols in the HTTP header names.
Node.js	20.17.0	CVE-2020-8251	HIGH	7.5	Node.js < 14.11.0 is vulnerable to HTTP denial of service (DoS) attacks based on delayed requests submission which can make the server unable to accept new connections.
Node.js	20.17.0	CVE-2020-8252	HIGH	7.8	The implementation of realpath in libuv < 10.22.1, < 12.18.4, and < 14.9.0 used within Node.js incorrectly determined the buffer size which can result in a buffer overflow if the resolved path is longer than 256 bytes.
Node.js	20.17.0	CVE-2020-24807	нісн	7.8	The socket.io-file package through 2.0.31 for Node.js relies on client-side validation of file types, which allows remote attackers to execute arbitrary code by uploading an executable file via a modified JSON name field. NOTE: This vulnerability only affects products that are no longer supported by the maintainer
Node.js	20.17.0	CVE-2020-13536	HIGH	7.8	An exploitable local privilege elevation vulnerability exists in the file system permissions of Moxa MXView series 3.1.8 installation. Depending on the vector chosen, an attacker can either add code to a script or replace a binary. By default MXViewService, which starts as a NT SYSTEM authority user executes a series of Node.Js scripts to start additional application functionality.
Node.js	20.17.0	CVE-2020-13537	нідн	7.8	An exploitable local privilege elevation vulnerability exists in the file system permissions of Moxa MXView series 3.1.8 installation. Depending on the vector chosen, an attacker can either add code to a script or replace a binary.By default MXViewService, which starts as a NT SYSTEM authority user executes a series of Node.Js scripts to start additional application functionality and among them the mosquitto executable is also run.
Node.js	20.17.0	CVE-2020-8277	нідн	7.5	A Node.js application that allows an attacker to trigger a DNS request for a host of their choice could trigger a Denial of Service in versions < 15.2.1, < 14.15.1, and < 12.19.1 by getting the application to resolve a DNS record with a larger number of responses. This is fixed in 15.2.1, 14.15.1, and 12.19.1.

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Node.js	20.17.0	CVE-2018-21270	MEDIUM	6.5	Versions less than 0.0.6 of the Node.js stringstream module are vulnerable to an out-of-bounds read because of allocation of uninitialized buffers when a number is passed in the input stream (when using Node.js 4.x).
Node.js	20.17.0	CVE-2020-26288	['HIGH', ' MEDIUM']	[7.7, 6.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. It is an npm package "parse-server". In Parse Server before version 4.5.0, user passwords involved in LDAP authentication are stored in cleartext. This is fixed in version 4.5.0 by stripping password after authentication to prevent cleartext password storage.
Node.js	20.17.0	CVE-2020-8265	HIGH	8.1	Node.js versions before 10.23.1, 12.20.1, 14.15.4, 15.5.1 are vulnerable to a use-after-free bug in its TLS implementation. When writing to a TLS enabled socket, node::StreamBase::Write calls node::TLSWrap::DoWrite with a freshly allocated WriteWrap object as first argument. If the DoWrite method does not return an error, this object is passed back to the caller as part of a StreamWriteResult structure. This may be exploited to corrupt memory leading to a Denial of Service or potentially other exploits.
Node.js	20.17.0	CVE-2020-8287	MEDIUM	6.5	Node.js versions before 10.23.1, 12.20.1, 14.15.4, 15.5.1 allow two copies of a header field in an HTTP request (for example, two Transfer-Encoding header fields). In this case, Node.js identifies the first header field and ignores the second. This can lead to HTTP Request Smuggling.
Node.js	20.17.0	CVE-2021-3190	CRITICAL	9.8	The async-git package before 1.13.2 for Node.js allows OS Command Injection via shell metacharacters, as demonstrated by git.reset and git.tag.
Node.js	20.17.0	CVE-2021-26276	MEDIUM	5.3	scripts/cli.js in the GoDaddy node-config-shield (aka Config Shield) package before 0.2.2 for Node.js calls eval when processing a set command. NOTE: the vendor reportedly states that this is not a vulnerability. The set command was not intended for use with untrusted data
Node.js	20.17.0	CVE-2021-27185	CRITICAL	9.8	The samba-client package before 4.0.0 for Node.js allows command injection because of the use of process.exec.
Node.js	20.17.0	CVE-2021-27191	HIGH	7.5	The get-ip-range package before 4.0.0 for Node.js is vulnerable to denial of service (DoS) if the range is untrusted input. An attacker could send a large range (such as 128.0.0.0/1) that causes resource exhaustion.

Node.js	20.17.0	CVE-2021-21315	['HIGH', ' HIGH']	[7.1, 7.8]	The System Information Library for Node.JS (npm package "systeminformation") is an open source collection of functions to retrieve detailed hardware, system and OS information. In systeminformation before version 5.3.1 there is a command injection vulnerability. Problem was fixed in version 5.3.1. As a workaround instead of upgrading, be sure to check or sanitize service parameters that are passed to si.inetLatency(), si.inetChecksite(), si.services(), si.processLoad() do only allow strings, reject any arrays. String sanitation works as expected.
Node.js	20.17.0	CVE-2021-27405	HIGH	7.5	A ReDoS (regular expression denial of service) flaw was found in the @progfay/scrapbox-parser package before 6.0.3 for Node.js.
Node.js	20.17.0	CVE-2021-3189	MEDIUM	6.1	The slashify package 1.0.0 for Node.js allows open-redirect attacks, as demonstrated by a localhost:3000///example.com/ substring.
Node.js	20.17.0	CVE-2020-27543	HIGH	7.5	The restify-paginate package 0.0.5 for Node.js allows remote attackers to cause a Denial-of-Service by omitting the HTTP Host header. A Restify-based web service would crash with an uncaught exception.
Node.js	20.17.0	CVE-2021-20327	['MEDIUM',	[6.4, 6.8]	A specific version of the Node.js mongodb-client-encryption module does not perform correct validation of the KMS serverâss certificate. This vulnerability in combination with a privileged network position active MITM attack could result in interception of traffic between the Node.js driver and the KMS service rendering client-side field level encryption (CSFLE) ineffective. This issue was discovered during internal testing and affects mongodb-client-encryption module version 1.2.0, which was available from 2021-Jan-29 and deprecated in the NPM Registry on 2021-Feb-04. This vulnerability does not impact driver traffic payloads with CSFLE-supported key services from applications residing inside the AWS, GCP, and Azure nework fabrics due to compensating controls in these environments. This issue does not impact driver workloads that donâsst use Field Level Encryption. This issue affect MongoDB Node.js Driver mongodb-client-encryption module version 1.2.0
					Weak JSON Web Token (JWT) signing secret generation in YMFE YApi through 1.9.2 allows
Node.js	20.17.0	CVE-2021-27884	MEDIUM	5.1	recreation of other users' JWT tokens. This occurs because Math.random in Node.js is used.

			['MEDIUM',	[6.8,	Pug is an npm package which is a high-performance template engine. In pug before version 3.0.1, if a remote attacker was able to control the `pretty` option of the pug compiler, e.g. if you spread a user provided object such as the query parameters of a request into the pug template inputs, it was possible for them to achieve remote code execution on the node.js backend. This is fixed in version 3.0.1. This advisory applies to multiple pug packages including "pug", "pug-code-gen". pug-code-gen has a backported fix at version 2.0.3. This advisory is not exploitable if there is no way for un-trusted input to be passed to pug as the `pretty` option, e.g. if you compile templates in advance before applying user input to them, you do not need
Node.js	20.17.0	CVE-2021-21353 CVE-2021-22883	L'] HIGH	9.0]	to upgrade. Node.js before 10.24.0, 12.21.0, 14.16.0, and 15.10.0 is vulnerable to a denial of service attack when too many connection attempts with an 'unknownProtocol' are established. This leads to a leak of file descriptors. If a file descriptor limit is configured on the system, then the server is unable to accept new connections and prevent the process also from opening, e.g. a file. If no file descriptor limit is configured, then this lead to an excessive memory usage and cause the system to run out of memory.
Node.js	20.17.0	CVE-2021-22884	HIGH	7.5	Node.js before 10.24.0, 12.21.0, 14.16.0, and 15.10.0 is vulnerable to DNS rebinding attacks as the whitelist includes â■■localhost6â■■. When â■■localhost6â■■ is not present in /etc/hosts, it is just an ordinary domain that is resolved via DNS, i.e., over network. If the attacker controls the victim's DNS server or can spoof its responses, the DNS rebinding protection can be bypassed by using the â■■localhost6â■■ domain. As long as the attacker uses the â■■localhost6â■■ domain, they can still apply the attack described in CVE-2018-7160.

					msgnack5 is a msgnack v5 implementation for
					msgpack5 is a msgpack v5 implementation for node.js and the browser. In msgpack5 before versions 3.6.1, 4.5.1, and 5.2.1 there is a "Prototype Poisoning" vulnerability. When msgpack5 decodes a map containing a key "proto", it assigns the decoded value toproto Object.prototypeproto is an accessor property for the receiver's prototype. If the value corresponding to the keyproto decodes to an object or null, msgpack5 sets the decoded object's prototype to that value. An attacker who can submit crafted MessagePack data to a service can use this to produce values that appear to be of other types; may have unexpected prototype properties and methods (for example length, numeric properties,
Node.js	20.17.0	CVE-2021-21368	['MEDIUM', 'HIGH']	[6.7, 8.8]	and push et al ifproto's value decodes to an Array); and/or may throw unexpected exceptions when used (for example if theproto value decodes to a Map or Date). Other unexpected behavior might be produced for other types. There is no effect on the global prototype. This "pro
Node.js	20.17.0	CVE-2021-28092	HIGH	7.5	The is-svg package 2.1.0 through 4.2.1 for Node.js uses a regular expression that is vulnerable to Regular Expression Denial of Service (ReDoS). If an attacker provides a malicious string, is-svg will get stuck processing the input for a very long time.
Node.js	20.17.0	CVE-2021-21383	['HIGH', ' MEDIUM']	[7.6, 5.4]	Wiki.js an open-source wiki app built on Node.js. Wiki.js before version 2.5.191 is vulnerable to stored cross-site scripting through mustache expressions in code blocks. This vulnerability exists due to mustache expressions being parsed by Vue during content injection even though it is contained within a ' <pre>'<pre>' element. By creating a crafted wiki page, a malicious Wiki.js user may stage a stored cross-site scripting attack. This allows the attacker to execute malicious JavaScript when the page is viewed by other users. For an example see referenced GitHub Security Advisory. Commit 5ffa189383dd716f12b56b8cae2ba0d075996cf1 fixes this vulnerability by adding the v-pre directive to all '<pre>' tags during the render.</pre></pre></pre>
Node.js	20.17.0	CVE-2021-26275	CRITICAL	9.8	The eslint-fixer package through 0.1.5 for Node.js allows command injection via shell metacharacters to the fix function. NOTE: This vulnerability only affects products that are no longer supported by the maintainer. The ozum/eslint-fixer GitHub repository has been intentionally deleted

Node.js	20.17.0	CVE-2021-29418	MEDIUM	5.3	The netmask package before 2.0.1 for Node.js mishandles certain unexpected characters in an IP address string, such as an octal digit of 9. This (in some situations) allows attackers to bypass access control that is based on IP addresses. NOTE: this issue exists because of an incomplete fix for CVE-2021-28918.
Node.js	20.17.0	CVE-2021-30246	CRITICAL	9.1	In the jsrsasign package through 10.1.13 for Node.js, some invalid RSA PKCS#1 v1.5 signatures are mistakenly recognized to be valid. NOTE: there is no known practical attack.
Node.js	20.17.0	CVE-2021-26073	['HIGH', ' HIGH']	[7.7, 7.7]	Broken Authentication in Atlassian Connect Express (ACE) from version 3.0.2 before version 6.6.0: Atlassian Connect Express is a Node.js package for building Atlassian Connect apps. Authentication between Atlassian products and the Atlassian Connect Express app occurs with a server-to-server JWT or a context JWT. Atlassian Connect Express versions from 3.0.2 before 6.6.0 erroneously accept context JWTs in lifecycle endpoints (such as installation) where only server-to-server JWTs should be accepted, permitting an attacker to send authenticated re-installation events to an app.
Node.js	20.17.0	CVE-2021-31597	CRITICAL	9.4	The xmlhttprequest-ssl package before 1.6.1 for Node.js disables SSL certificate validation by default, because rejectUnauthorized (when the property exists but is undefined) is considered to be false within the https.request function of Node.js. In other words, no certificate is ever rejected.
Node.js	20.17.0	CVE-2021-29469	['MEDIUM',	[5.3, 7.5]	Node-redis is a Node.js Redis client. Before version 3.1.1, when a client is in monitoring mode, the regex begin used to detected monitor messages could cause exponential backtracking on some strings. This issue could lead to a denial of service. The issue is patched in version 3.1.1.
Node.js	20.17.0	CVE-2021-21414	['HIGH', ' HIGH']	[7.7, 7.2]	Prisma is an open source ORM for Node.js & TypeScript. As of today, we are not aware of any Prisma users or external consumers of the `@prisma/sdk` package who are affected by this security vulnerability. This issue may lead to remote code execution if a client of the library calls the vulnerable method with untrusted input. It only affects the `getPackedPackage` function and this function is not advertised and only used for tests & building our CLI, no malicious code was found after checking our codebase.

Node.js	20.17.0	CVE-2021-21388	['HIGH', ' CRITICAL']	[8.9, 9.8]	systeminformation is an open source system and OS information library for node.js. A command injection vulnerability has been discovered in versions of systeminformation prior to 5.6.4. The issue has been fixed with a parameter check on user input. Please upgrade to version >= 5.6.4. If you cannot upgrade, be sure to check or sanitize service parameters that are passed to si.inetLatency(), si.inetChecksite(), si.services(), si.processLoad() and other commands. Only allow strings, reject any arrays. String sanitation works as expected.
Node.js	20.17.0	CVE-2021-29484	['MEDIUM', 'MEDIUM']	[6.8, 6.1]	Ghost is a Node.js CMS. An unused endpoint added during the development of 4.0.0 has left sites vulnerable to untrusted users gaining access to Ghost Admin. Attackers can gain access by getting logged in users to click a link containing malicious code. Users do not need to enter credentials and may not know they've visited a malicious site. Ghost(Pro) has already been patched. We can find no evidence that the issue was exploited on Ghost(Pro) prior to the patch being added. Self-hosters are impacted if running Ghost a version between 4.0.0 and 4.3.2. Immediate action should be taken to secure your site. The issue has been fixed in 4.3.3, all 4.x sites should upgrade as soon as possible. As the endpoint is unused, the patch simply removes it. As a workaround blocking access to /ghost/preview can also mitigate the issue.
Node.js	20.17.0	CVE-2021-28860	CRITICAL	9.1	In Node.js mixme, prior to v0.5.1, an attacker can add or alter properties of an object via 'proto' through the mutate() and merge() functions. The polluted attribute will be directly assigned to every object in the program. This will put the availability of the program at risk causing a potential denial of service (DoS).
Node.js	20.17.0	CVE-2021-29369	CRITICAL	9.8	The gnuplot package prior to version 0.1.0 for Node.js allows code execution via shell metacharacters in Gnuplot commands.
Node.js	20.17.0	CVE-2021-32573	MEDIUM	4.8	The express-cart package through 1.1.10 for Node.js allows Reflected XSS (for an admin) via a user input field for product options. NOTE: the vendor states that this "would rely on an admin hacking his/her own website.
Node.js	20.17.0	CVE-2021-33502	HIGH	7.5	The normalize-url package before 4.5.1, 5.x before 5.3.1, and 6.x before 6.0.1 for Node.js has a ReDoS (regular expression denial of service) issue because it has exponential performance for data: URLs.

Node.js	20.17.0	CVE-2021-32624	['HIGH', ' MEDIUM']	[7.5, 5.3]	Keystone 5 is an open source CMS platform to build Node.js applications. This security advisory relates to a newly discovered capability in our query infrastructure to directly or indirectly expose the values of private fields, bypassing the configured access control. This is an access control related oracle attack in that the attack method guides an attacker during their attempt to reveal information they do not have access to. The complexity of completing the attack is limited by some length-dependent behaviors and the fidelity of the exposed information. Under some circumstances, field values or field value meta data can be determined, despite the field or list having `read` access control configured. If you use private fields or lists, you may be impacted. No patches exist at this time. There are no workarounds at this time
Node.js	20.17.0	CVE-2021-32640	['MEDIUM',	[5.3, 5.3]	ws is an open source WebSocket client and server library for Node.js. A specially crafted value of the `Sec-Websocket-Protocol` header can be used to significantly slow down a ws server. The vulnerability has been fixed in ws@7.4.6 (https://github.com/websockets/ws/commit/00c425ec 77993773d823f018f64a5c44e17023ff). In vulnerable versions of ws, the issue can be mitigated by reducing the maximum allowed length of the request headers using the [`max-http-header-size=size`](https://nodejs.org/api/cli.html#cli_max_http_header_size_size) and/or the [`maxHeaderSize`](https://nodejs.org/api/http.html#ht tp_http_createserver_options_requestlistener) options.
Node.js	20.17.0	CVE-2021-33623	HIGH	7.5	The trim-newlines package before 3.0.1 and 4.x before 4.0.1 for Node.js has an issue related to regular expression denial-of-service (ReDoS) for the . end() method.
Node.js	20.17.0	CVE-2021-33587	HIGH	7.5	The css-what package 4.0.0 through 5.0.0 for Node.js does not ensure that attribute parsing has Linear Time Complexity relative to the size of the input.
Node.js	20.17.0	CVE-2021-26707	CRITICAL	9.8	The merge-deep library before 3.0.3 for Node.js can be tricked into overwriting properties of Object.prototype or adding new properties to it. These properties are then inherited by every object in the program, thus facilitating prototype-pollution attacks against applications using this library.

Node.js	20.17.0	CVE-2021-33205	HIGH	8.8	Western Digital EdgeRover before 0.25 has an escalation of privileges vulnerability where a low privileged user could load malicious content into directories with higher privileges, because of how Node.js is used. An attacker can gain admin privileges and carry out malicious activities such as creating a fake library and stealing user credentials.
Node.js	20.17.0	CVE-2021-32685	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	tEnvoy contains the PGP, NaCl, and PBKDF2 in node.js and the browser (hashing, random, encryption, decryption, signatures, conversions), used by TogaTech.org. In versions prior to 7.0.3, the `verifyWithMessage` method of `tEnvoyNaClSigningKey` always returns `true` for any signature that has a SHA-512 hash matching the SHA-512 hash of the message even if the signature was invalid. This issue is patched in version 7.0.3. As a workaround: In `tenvoy.js` under the `verifyWithMessage` method definition within the `tEnvoyNaClSigningKey` class, ensure that the return statement call to `this.verify` ends in `.verified`.
Node.js	20.17.0	CVE-2021-21422	['HIGH', ' MEDIUM']	[8.1, 6.1]	mongo-express is a web-based MongoDB admin interface, written with Node.js and express. 1: As mentioned in this issue: https://github.com/mongo-ex press/mongo-express/issues/577, when the content of a cell grows larger than supported size, clicking on a row will show full document unescaped, however this needs admin interaction on cell. 2: Data cells identified as media will be rendered as media, without being sanitized. Example of different renders: image, audio, video, etc. As an example of type 1 attack, an unauthorized user who only can send a large amount of data in a field of a document may use a payload with embedded javascript. This could send an export of a collection to the attacker without even an admin knowing. Other types of attacks such as dropping a database\collection are possible.
Node.js	20.17.0	CVE-2021-22918	MEDIUM	5.3	Node.js before 16.4.1, 14.17.2, 12.22.2 is vulnerable to an out-of-bounds read when uvidna_toascii() is used to convert strings to ASCII. The pointer p is read and increased without checking whether it is beyond pe, with the latter holding a pointer to the end of the buffer. This can lead to information disclosures or crashes. This function can be triggered via uv_getaddrinfo().

Node.js	20.17.0	CVE-2021-22921	нісн	7.8	Node.js before 16.4.1, 14.17.2, and 12.22.2 is vulnerable to local privilege escalation attacks under certain conditions on Windows platforms. More specifically, improper configuration of permissions in the installation directory allows an attacker to perform two different escalation attacks: PATH and DLL hijacking.
Node.js	20.17.0	CVE-2021-36716	нісн	7.5	A ReDoS (regular expression denial of service) flaw was found in the Segment is-email package before 1.0.1 for Node.js. An attacker that is able to provide crafted input to the isEmail(input) function may cause an application to consume an excessive amount of CPU.
Node.js	20.17.0	CVE-2021-22931	CRITICAL	9.8	Node.js before 16.6.0, 14.17.4, and 12.22.4 is vulnerable to Remote Code Execution, XSS, Application crashes due to missing input validation of host names returned by Domain Name Servers in Node.js dns library which can lead to output of wrong hostnames (leading to Domain Hijacking) and injection vulnerabilities in applications using the library.
Node.js	20.17.0	CVE-2021-22939	MEDIUM	5.3	If the Node.js https API was used incorrectly and " undefined" was in passed for the " rejectUnauthorized" parameter, no error was returned and connections to servers with an expired certificate would have been accepted.
Node.js	20.17.0	CVE-2021-22940	HIGH	7.5	Node.js before 16.6.1, 14.17.5, and 12.22.5 is vulnerable to a use after free attack where an attacker might be able to exploit the memory corruption, to change process behavior.
Node.js	20.17.0	CVE-2021-39131	['HIGH', ' HIGH']	[7.5, 7.5]	ced detects character encoding using Googleâss compact_enc_det library. In ced v0.1.0, passing data types other than `Buffer` causes the Node.js process to crash. The problem has been patched in ced v1.0.0. As a workaround, before passing an argument to ced, verify itâss a `Buffer` using `Buffer.isBuffer(obj)`.

					Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Developers can use the REST API to signup users and also allow users to login anonymously. Prior to version 4.5.1, when an anonymous user is first signed up using REST, the server creates session incorrectly. Particularly, the 'authProvider' field in '_Session' class under 'createdWith' shows the user logged in creating a password. If a developer later depends on the 'createdWith' field to provide a different level of access between a password user and anonymous user, the server incorrectly classified the session
Node.js	20.17.0	CVE-2021-39138	['MEDIUM', 'MEDIUM']	[4.8, 6.5]	type as being created with a `password`. The server does not currently use `createdWith` to make decisions about internal functions, so if a developer is not using `createdWith` directly, they are not affected. The vulnerability only affects users who depend on `createdWith` by using it directly. The issue is patched in Parse Server version 4.5.1. As a workaround, do not
Node.js	20.17.0	CVE-2021-39157	['HIGH', ' HIGH']	[7.5, 7.5]	detect-character-encoding is an open source character encoding inspection library. In detect-character-encoding v0.6.0 and earlier, data matching no charset causes the Node.js process to crash. The problem has been patched in [detect-character-encoding v0.7.0](https://github.com/sonicdoe/detect-character-encoding/releases/tag/v0.7.0). No workaround are available and all users should update to resolve this issue.
Node.js	20.17.0	CVE-2021-39171	['MEDIUM', 'HIGH']	[5.3, 7.5]	Passport-SAML is a SAML 2.0 authentication provider for Passport, the Node.js authentication library. Prior to version 3.1.0, a malicious SAML payload can require transforms that consume significant system resources to process, thereby resulting in reduced or denied service. This would be an effective way to perform a denial-of-service attack. This has been resolved in version 3.1.0. The resolution is to limit the number of allowable transforms to 2.
Node.js	20.17.0	CVE-2021-32831	['HIGH', ' HIGH']	[7.5, 7.2]	Total.js framework (npm package total.js) is a framework for Node.js platfrom written in pure JavaScript similar to PHP's Laravel or Python's Django or ASP.NET MVC. In total.js framework before version 3.4.9, calling the utils.set function with user-controlled values leads to code-injection. This can cause a variety of impacts that include arbitrary code execution. This is fixed in version 3.4.9.

Node.js	20.17.0	CVE-2021-39187	['HIGH', ' HIGH']	[7.5, 7.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Prior to version 4.10.3, Parse Server crashes when if a query request contains an invalid value for the `explain` option. This is due to a bug in the MongoDB Node.js driver which throws an exception that Parse Server cannot catch. There is a patch for this issue in version 4.10.3. No workarounds aside from upgrading are known to exist.
Node.js	20.17.0	CVE-2021-39192	['MEDIUM', 'HIGH']	[6.5, 7.2]	Ghost is a Node.js content management system. An error in the implementation of the limits service between versions 4.0.0 and 4.9.4 allows all authenticated users (including contributors) to view admin-level API keys via the integrations API endpoint, leading to a privilege escalation vulnerability. This issue is patched in Ghost version 4.10.0. As a workaround, disable all non-Administrator accounts to prevent API access. It is highly recommended to regenerate all API keys after patching or applying the workaround.
Node.js	20.17.0	CVE-2020-26300	['MEDIUM', 'CRITICA L']	[5.9, 9.8]	systeminformation is an npm package that provides system and OS information library for node.js. In systeminformation before version 4.26.2 there is a command injection vulnerability. Problem was fixed in version 4.26.2 with a shell string sanitation fix.
Node.js	20.17.0	CVE-2020-26301	['HIGH', ' CRITICAL']	[7.5, 10.0]	ssh2 is client and server modules written in pure JavaScript for node.js. In ssh2 before version 1.4.0 there is a command injection vulnerability. The issue only exists on Windows. This issue may lead to remote code execution if a client of the library calls the vulnerable method with untrusted input. This is fixed in version 1.4.0.
Node.js	20.17.0	CVE-2021-41580	MEDIUM	5.3	The passport-oauth2 package before 1.6.1 for Node.js mishandles the error condition of failure to obtain an access token. This is exploitable in certain use cases where an OAuth identity provider uses an HTTP 200 status code for authentication-failure error reports, and an application grants authorization upon simply receiving the access token (i.e., does not try to use the token). NOTE: the passport-oauth2 vendor does not consider this a passport-oauth2 vulnerability

Node.js	20.17.0	CVE-2021-41109	HIGH	7.5	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Prior to version 4.10.4, for regular (non-LiveQuery) queries, the session token is removed from the response, but for LiveQuery payloads it is currently not. If a user has a LiveQuery subscription on the `Parse.User` class, all session tokens created during user sign-ups will be broadcast as part of the LiveQuery payload. A patch in version 4.10.4 removes session tokens from the LiveQuery payload. As a workaround, set `user.acl(new Parse.ACL())` in a beforeSave trigger to make the user private already on sign-up.
Node.js	20.17.0	CVE-2021-22930	CRITICAL	9.8	Node.js before 16.6.0, 14.17.4, and 12.22.4 is vulnerable to a use after free attack where an attacker might be able to exploit the memory corruption, to change process behavior.
Node.js	20.17.0	CVE-2021-42740	CRITICAL	9.8	The shell-quote package before 1.7.3 for Node.js allows command injection. An attacker can inject unescaped shell metacharacters through a regex designed to support Windows drive letters. If the output of this package is passed to a real shell as a quoted argument to a command with exec(), an attacker can inject arbitrary commands. This is because the Windows drive letter regex character class is {A-z] instead of the correct {A-Za-z]. Several shell metacharacters exist in the space between capital letter Z and lower case letter a, such as the backtick character.
					The verify function in the Stark Bank Node.js ECDSA library (ecdsa-node) 1.1.2 fails to check that the signature is non-zero, which allows attackers to
Node.js	20.17.0	CVE-2021-43571	CRITICAL	9.8	forge signatures on arbitrary messages.

					Connections initialized by the AWS IoT Device SDK v2 for Java (versions prior to 1.3.3), Python (versions prior to 1.5.18), C++ (versions prior to 1.12.7) and Node.js (versions prior to 1.5.1) did not verify server certificate hostname during TLS handshake when overriding Certificate Authorities (CA) in their trust stores on Windows. This issue has been addressed in aws-c-io submodule versions 0.9.13 onward. This issue affects: Amazon Web Services AWS IoT Device SDK v2 for Java versions prior to 1.3.3 on Microsoft Windows. Amazon Web Services AWS IoT Device SDK v2 for Python versions prior to 1.5.18 on Microsoft Windows. Amazon Web Services AWS IoT Device SDK v2 for C++ versions prior to 1.12.7 on Microsoft Windows. Amazon Web Services AWS IoT Device
Node.js	20.17.0	CVE-2021-40828	['MEDIUM', 'HIGH']	[6.3, 8.8]	SDK v2 for Node.js versions prior to 1.5.3 on Microsoft Windows.
			['MEDIUM',	[6.3,	Connections initialized by the AWS IoT Device SDK v2 for Java (versions prior to 1.4.2), Python (versions prior to 1.6.1), C++ (versions prior to 1.12.7) and Node.js (versions prior to 1.5.3) did not verify server certificate hostname during TLS handshake when overriding Certificate Authorities (CA) in their trust stores on MacOS. This issue has been addressed in aws-c-io submodule versions 0.10.5 onward. This issue affects: Amazon Web Services AWS IoT Device SDK v2 for Java versions prior to 1.4.2 on macOS. Amazon Web Services AWS IoT Device SDK v2 for Python versions prior to 1.6.1 on macOS. Amazon Web Services AWS IoT Device SDK v2 for C++ versions prior to 1.12.7 on macOS. Amazon Web Services AWS IoT Device SDK v2 for Node.js versions prior to 1.5.3 on macOS. Amazon Web Services AWS-C-IO 0.10.4
Node.js	20.17.0	CVE-2021-40829	'HIGH']	8.8]	on macOS.

Node.js	20.17.0	CVE-2021-40830	['MEDIUM',	[6.3, 8.8]	The AWS IoT Device SDK v2 for Java, Python, C++ and Node.js appends a user supplied Certificate Authority (CA) to the root CAs instead of overriding it on Unix systems. TLS handshakes will thus succeed if the peer can be verified either from the user-supplied CA or the systemâ s default trust-store. Attackers with access to a hostâ s trust stores or are able to compromise a certificate authority already in the host's trust store (note: the attacker must also be able to spoof DNS in this case) may be able to use this issue to bypass CA pinning. An attacker could then spoof the MQTT broker, and either drop traffic and/or respond with the attacker's data, but they would not be able to forward this data on to the MQTT broker because the attacker would still need the user's private keys to authenticate against the MQTT broker. The 'aws_tls_ctx_options_override_default_trust_store_*' function within the aws-c-io submodule has been updated to override the default trust store. This correc
Node.js	20.17.0	CVE-2021-40831	['MEDIUM',	[6.3, 7.2]	The AWS IoT Device SDK v2 for Java, Python, C++ and Node.js appends a user supplied Certificate Authority (CA) to the root CAs instead of overriding it on macOS systems. Additionally, SNI validation is also not enabled when the CA has been âsoverriddenâs. TLS handshakes will thus succeed if the peer can be verified either from the user-supplied CA or the systemâs default trust-store. Attackers with access to a hostâss trust stores or are able to compromise a certificate authority already in the host's trust store (note: the attacker must also be able to spoof DNS in this case) may be able to use this issue to bypass CA pinning. An attacker could then spoof the MQTT broker, and either drop traffic and/or respond with the attacker's data, but they would not be able to forward this data on to the MQTT broker because the attacker would still need the user's private keys to authenticate against the MQTT broker. The 'aws_tls_ctx_options_override_default_trust_store_*' function within
Node.js	20.17.0	CVE-2021-43786	['CRITICA L', 'HIGH']	[9.8, 7.5]	Nodebb is an open source Node.js based forum software. In affected versions incorrect logic present in the token verification step unintentionally allowed master token access to the API. The vulnerability has been patch as of v1.18.5. Users are advised to upgrade as soon as possible.

Node.js	20.17.0	CVE-2021-43787	['CRITICA L', 'MEDIU M']	[9.0, 6.1]	Nodebb is an open source Node.js based forum software. In affected versions a prototype pollution vulnerability in the uploader module allowed a malicious user to inject arbitrary data (i.e. javascript) into the DOM, theoretically allowing for an account takeover when used in conjunction with a path traversal vulnerability disclosed at the same time as this report. The vulnerability has been patched as of v1.18.5. Users are advised to upgrade as soon as possible.
Node.js	20.17.0	CVE-2021-43788	['MEDIUM',	[5.0, 5.0]	Nodebb is an open source Node.js based forum software. Prior to v1.18.5, a path traversal vulnerability was present that allowed users to access JSON files outside of the expected `languages/` directory. The vulnerability has been patched as of v1.18.5. Users are advised to upgrade as soon as possible.
Node.js	20.17.0	CVE-2021-43800	['HIGH', ' HIGH']	[7.5, 7.5]	Wiki.js is a wiki app built on Node.js. Prior to version 2.5.254, directory traversal outside of Wiki.js context is possible when a storage module with local asset cache fetching is enabled on a Windows host. A malicious user can potentially read any file on the file system by crafting a special URL that allows for directory traversal. This is only possible on a Wiki.js server running on Windows, when a storage module implementing local asset cache (e.g. Local File System or Git) is enabled and that no web application firewall solution (e.g. cloudflare) strips potentially malicious URLs. Commit number 414033de9dff66a327e3f3243234852f468a9d85 fixes this vulnerability by sanitizing the path before it is passed on to the storage module. The sanitization step removes any windows directory traversal sequences from the path. As a workaround, disable any storage module with local asset caching capabilities (Local File System, Git).
Node.js	20.17.0	CVE-2021-43803	HIGH	7.5	Next.js is a React framework. In versions of Next.js prior to 12.0.5 or 11.1.3, invalid or malformed URLs could lead to a server crash. In order to be affected by this issue, the deployment must use Next.js versions above 11.1.0 and below 12.0.5, Node.js above 15.0.0, and next start or a custom server. Deployments on Vercel are not affected, along with similar environments where invalid requests are filtered before reaching Next.js. Versions 12.0.5 and 11.1.3 contain patches for this issue.

					Wiki.js is a wiki app built on Node.js. Wiki.js versions 2.5.257 and earlier are vulnerable to stored cross-site scripting through a SVG file upload. By creating a crafted SVG file, a malicious Wiki.js user may stage a stored cross-site scripting attack. This allows the attacker to execute malicious JavaScript when the SVG is viewed directly by other users. Scripts do not execute when loaded inside a page via normal ` ` tags. Commit 5d3e81496fba1f0fbd64eeb855f30f69a9040718 fixes this vulnerability by adding an optional (enabled by default) SVG sanitization step to all file uploads that match the SVG mime type. As a workaround, disable file upload for all non-trusted users. Wiki.js version 2.5.260 is the first production version to
Node.js	20.17.0	CVE-2021-43842	MEDIUM	5.4	contain a patch. Version 2.5.258 is the first development build to contain a patch and is available only as a Docker image as requarks/wiki:canary-2.5.258.
Node.js	20.17.0	CVE-2021-45459	CRITICAL	9.8	lib/cmd.js in the node-windows package before 1.0.0-beta.6 for Node.js allows command injection via the PID parameter.
					Wiki.js is a wiki app built on node.js. Wiki.js 2.5.263 and earlier is vulnerable to stored cross-site scripting through a SVG file upload made via a custom request with a fake MIME type. By creating a crafted SVG file, a malicious Wiki.js user may stage a stored cross-site scripting attack. This allows the attacker to execute malicious JavaScript when the SVG is viewed directly by other users. Scripts do not execute when loaded inside a page via normal ` ` tags. The malicious SVG can only be uploaded by crafting a custom request to the server with a fake MIME type. A patch in version 2.5.264 fixes this vulnerability by adding an additional file extension verification check to the optional (enabled by default) SVG sanitization step to all file uploads that match the SVG mime type. As
Node.js	20.17.0	CVE-2021-43855	['HIGH', ' MEDIUM']	[8.2, 5.4]	a workaround, disable file upload for all non-trusted users.

Node.js	20.17.0	CVE-2021-43856	['HIGH', ' MEDIUM']	[8.2, 5.4]	Wiki.js is a wiki app built on Node.js. Wiki.js 2.5.263 and earlier is vulnerable to stored cross-site scripting through non-image file uploads for file types that can be viewed directly inline in the browser. By creating a malicious file which can execute inline JS when viewed in the browser (e.g. XML files), a malicious Wiki.js user may stage a stored cross-site scripting attack. This allows the attacker to execute malicious JavaScript when the file is viewed directly by other users. The file must be opened directly by the user and will not trigger directly in a normal Wiki.js page. A patch in version 2.5.264 fixes this vulnerability by adding an optional (enabled by default) force download flag to all non-image file types, preventing the file from being viewed inline in the browser. As a workaround, disable file upload for all non-trusted users Thanks to @Haxatron for reporting this vulnerability. Initially reported via https://huntr.dev/bounties/266bff 09-00d9-43ca-a4bb-bb54
Node.js	20.17.0	CVE-2022-21676	['HIGH', ' HIGH']	[7.5, 7.5]	Engine.IO is the implementation of transport-based cross-browser/cross-device bi-directional communication layer for Socket.IO. A specially crafted HTTP request can trigger an uncaught exception on the Engine.IO server, thus killing the Node.js process. This impacts all the users of the 'engine.io' package starting from version '4.0.0', including those who uses depending packages like 'socket.io'. Versions prior to '4.0.0' are not impacted. A fix has been released for each major branch, namely '4.1.2' for the '4.x.x' branch, '5.2.1' for the '5.x.x' branch, and '6.1.1' for the '6.x.x' branch. There is no known workaround except upgrading to a safe version.
Node.js	20.17.0	CVE-2022-21704	['MEDIUM',	[5.5, 5.5]	log4js-node is a port of log4js to node.js. In affected versions default file permissions for log files created by the file, fileSync and dateFile appenders are world-readable (in unix). This could cause problems if log files contain sensitive information. This would affect any users that have not supplied their own permissions for the files via the mode parameter in the config. Users are advised to update.

Node.js	20.17.0	CVE-2022-23654	['HIGH', ' MEDIUM']	[8.1, 6.5]	Wiki.js is a wiki app built on Node.js. In affected versions an authenticated user with write access on a restricted set of paths can update a page outside the allowed paths by specifying a different target page ID while keeping the path intact. The access control incorrectly check the path access against the user-provided values instead of the actual path associated to the page ID. Commit https://github.com/Requarks/wiki/commit/411802ec2f 654bb5ed1126c307575b81e2361c6b fixes this vulnerability by checking access control on the path associated with the page ID instead of the user-provided value. When the path is different than the current value, a second access control check is then performed on the user-provided path before the move operation.
Node.js	20.17.0	CVE-2021-44531	HIGH	7.4	Accepting arbitrary Subject Alternative Name (SAN) types, unless a PKI is specifically defined to use a particular SAN type, can result in bypassing name-constrained intermediates. Node.js < 12.22.9, < 14.18.3, < 16.13.2, and < 17.3.1 was accepting URI SAN types, which PKIs are often not defined to use. Additionally, when a protocol allows URI SANs, Node.js did not match the URI correctly. Versions of Node.js with the fix for this disable the URI SAN type when checking a certificate against a hostname. This behavior can be reverted through thesecurity-revert command-line option.
Node.js	20.17.0	CVE-2021-44532	MEDIUM	5.3	Node.js < 12.22.9, < 14.18.3, < 16.13.2, and < 17.3.1 converts SANs (Subject Alternative Names) to a string format. It uses this string to check peer certificates against hostnames when validating connections. The string format was subject to an injection vulnerability when name constraints were used within a certificate chain, allowing the bypass of these name constraints. Versions of Node.js with the fix for this escape SANs containing the problematic characters in order to prevent the injection. This behavior can be reverted through thesecurity-revert command-line option.

Node.js	20.17.0	CVE-2021-44533	MEDIUM	5.3	Node.js < 12.22.9, < 14.18.3, < 16.13.2, and < 17.3.1 did not handle multi-value Relative Distinguished Names correctly. Attackers could craft certificate subjects containing a single-value Relative Distinguished Name that would be interpreted as a multi-value Relative Distinguished Name, for example, in order to inject a Common Name that would allow bypassing the certificate subject verification.Affected versions of Node.js that do not accept multi-value Relative Distinguished Names and are thus not vulnerable to such attacks themselves. However, third-party code that uses node's ambiguous presentation of certificate subjects may be vulnerable.
Node.js	20.17.0	CVE-2021-46708	MEDIUM	6.1	The swagger-ui-dist package before 4.1.3 for Node.js could allow a remote attacker to hijack the clicking action of the victim. By persuading a victim to visit a malicious Web site, a remote attacker could exploit this vulnerability to hijack the victim's click actions and possibly launch further attacks against the victim.
Node.js	20.17.0	CVE-2022-29080	CRITICAL	9.8	The npm-dependency-versions package through 0.3.0 for Node.js allows command injection if an attacker is able to call dependencyVersions with a JSON object in which pkgs is a key, and there are shell metacharacters in a value.
Node.js	20.17.0	CVE-2022-29078	CRITICAL	9.8	The ejs (aka Embedded JavaScript templates) package 3.1.6 for Node.js allows server-side template injection in settings[view options][outputFunctionName]. This is parsed as an internal option, and overwrites the outputFunctionName option with an arbitrary OS command (which is executed upon template compilation).
Node.js	20.17.0	CVE-2022-30241	MEDIUM	6.1	The jquery.json-viewer library through 1.4.0 for Node.js does not properly escape characters such as < in a JSON object, as demonstrated by a SCRIPT element.
Node.js	20.17.0	CVE-2022-29166	['HIGH', ' HIGH']	[8.0, 8.8]	matrix-appservice-irc is a Node.js IRC bridge for Matrix. The vulnerability in node-irc allows an attacker to manipulate a Matrix user into executing IRC commands by having them reply to a maliciously crafted message. The vulnerability has been patched in matrix-appservice-irc 0.33.2. Refrain from replying to messages from untrusted participants in IRC-bridged Matrix rooms. There are no known workarounds for this issue.

Node.js	20.17.0	CVE-2022-29256	['MEDIUM',	[6.5, 6.7]	sharp is an application for Node.js image processing. Prior to version 0.30.5, there is a possible vulnerability in logic that is run only at `npm install` time when installing versions of `sharp` prior to the latest v0.30.5. If an attacker has the ability to set the value of the `PKG_CONFIG_PATH` environment variable in a build environment then they might be able to use this to inject an arbitrary command at `npm install` time. This is not part of any runtime code, does not affect Windows users at all, and is unlikely to affect anyone that already cares about the security of their build environment. This problem is fixed in version 0.30.5.
Node.js	20.17.0	CVE-2021-34080	CRITICAL	9.8	OS Command Injection vulnerability in es128 ssl-utils 1.0.0 for Node.js allows attackers to execute arbitrary commands via unsanitized shell metacharacters provided to the createCertRequest() and the createCert() functions.
Node.js	20.17.0	CVE-2021-34082	CRITICAL	9.8	OS Command Injection vulnerability in allenhwkim proctree through 0.1.1 and commit 0ac10ae575459457838f14e21d5996f2fa5c7593 for Node.js, allows attackers to execute arbitrary commands via the fix function.
Node.js	20.17.0	CVE-2021-34083	HIGH	8.1	Google-it is a Node.js package which allows its users to send search queries to Google and receive the results in a JSON format. When using the 'Open in browser' option in versions up to 1.6.2, google-it will unsafely concat the result's link retrieved from google to a shell command, potentially exposing the server to RCE.
Node.js	20.17.0	CVE-2021-34084	CRITICAL	9.8	OS command injection vulnerability in Turistforeningen node-s3-uploader through 2.0.3 for Node.js allows attackers to execute arbitrary commands via the metadata() function.
Node.js	20.17.0	CVE-2022-29244	['HIGH', ' HIGH']	[7.5, 7.5]	npm pack ignores root-level .gitignore and . npmignore file exclusion directives when run in a workspace or with a workspace flag (ie. `workspaces`, `workspace= <name>`). Anyone who has run `npm pack` or `npm publish` inside a workspace, as of v7.9.0 and v7.13.0 respectively, may be affected and have published files into the npm registry they did not intend to include. Users should upgrade to the latest, patched version of npm v8.11.0, run: npm i -g npm@latest . Node.js versions v16.15.1, v17.19.1, and v18.3.0 include the patched v8.11.0 version of npm.</name>

Node.js	20.17.0	CVE-2022-29247	['LOW', ' CRITICAL']	[2.2, 9.8]	Electron is a framework for writing cross-platform desktop applications using JavaScript (JS), HTML, and CSS. A vulnerability in versions prior to 18.0.0-beta.6, 17.2.0, 16.2.6, and 15.5.5 allows a renderer with JS execution to obtain access to a new renderer process with `nodeIntegrationInSubFra mes` enabled which in turn allows effective access to `ipcRenderer`. The `nodeIntegrationInSubFrames` option does not implicitly grant Node.js access. Rather, it depends on the existing sandbox setting. If an application is sandboxed, then `nodeIntegrationInSubFrames` just gives access to the sandboxed renderer APIs, which include `ipcRenderer`. If the application then additionally exposes IPC messages without IPC `senderFrame` validation that perform privileged actions or return confidential data this access to `ipcRenderer` can in turn compromise your application / user even with the sandbox enabled. Electron versions 18.0.0-beta.6, 17.2.0, 16.2.6, and 15.5.5 contain a fix for this issue
Node.js	20.17.0	CVE-2022-31083	['HIGH', ' HIGH']	[8.6, 7.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Prior to versions 4.10.11 and 5.2.2, the certificate in the Parse Server Apple Game Center auth adapter not validated. As a result, authentication could potentially be bypassed by making a fake certificate accessible via certain Apple domains and providing the URL to that certificate in an authData object. Versions 4.0.11 and 5.2.2 prevent this by introducing a new 'rootCertificateUrl' property to the Parse Server Apple Game Center auth adapter which takes the URL to the root certificate of Apple's Game Center authentication certificate as of May 27, 2022. Keep in mind that the root certificate can change at any time and that it is the developer's responsibility to keep the root certificate URL up-to-date when using the Parse Server Apple Game Center auth adapter. There are n
Node.js	20.17.0	CVE-2022-33987	MEDIUM	5.3	The got package before 12.1.0 (also fixed in 11.8.5) for Node.js allows a redirect to a UNIX socket.

Node.js	20.17.0	CVE-2022-31089	['HIGH', ' HIGH']	[7.5, 7.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. In affected versions certain types of invalid files requests are not handled properly and can crash the server. If you are running multiple Parse Server instances in a cluster, the availability impact may be low; if you are running Parse Server as single instance without redundancy, the availability impact may be high. This issue has been addressed in versions 4.10.12 and 5.2.3. Users are advised to upgrade. There are no known workarounds for this issue.
Node.js	20.17.0	CVE-2022-31112	['HIGH', ' HIGH']	[8.2, 8.2]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. In affected versions parse Server LiveQuery does not remove protected fields in classes, passing them to the client. The LiveQueryController now removes protected fields from the client response. Users are advised to upgrade. Users unable t upgrade should use `Parse.Cloud.afterLiveQueryEvent` to manually remove protected fields.
Node.js	20.17.0	CVE-2022-32212	нісн	8.1	A OS Command Injection vulnerability exists in Node.js versions <14.20.0, <16.20.0, <18.5.0 due to an insufficient IsAllowedHost check that can easily be bypassed because IsIPAddress does not properly check if an IP address is invalid before making DBS requests allowing rebinding attacks.
Node.js	20.17.0	CVE-2022-32213	MEDIUM	6.5	The Ilhttp parser <v14.20.1, (hrs).<="" <v16.17.1="" <v18.9.1="" and="" can="" correctly="" does="" headers="" http="" in="" lead="" module="" node.js="" not="" parse="" request="" smuggling="" td="" the="" to="" transfer-encoding="" validate=""></v14.20.1,>
Node.js	20.17.0	CVE-2022-32214	MEDIUM	6.5	The Ilhttp parser <v14.20.1, (hrs).<="" <v16.17.1="" <v18.9.1="" and="" can="" crlf="" delimit="" does="" http="" in="" lead="" module="" node.js="" not="" request="" requests.="" sequence="" smuggling="" strictly="" td="" the="" this="" to="" use=""></v14.20.1,>
Node.js	20.17.0	CVE-2022-32215	MEDIUM	6.5	The Ilhttp parser <v14.20.1, (hrs).<="" <v16.17.1="" <v18.9.1="" and="" can="" correctly="" does="" handle="" headers.="" http="" in="" lead="" module="" multi-line="" node.js="" not="" request="" smuggling="" td="" the="" this="" to="" transfer-encoding=""></v14.20.1,>
Node.js	20.17.0	CVE-2022-32222	MEDIUM	5.3	A cryptographic vulnerability exists on Node.js on linux in versions of 18.x prior to 18.40.0 which allowed a default path for openssl.cnf that might be accessible under some circumstances to a non-admin user instead of /etc/ssl as was the case in versions prior to the upgrade to OpenSSL 3.

Node.js	20.17.0	CVE-2022-32223	HIGH	7.3	Node.js is vulnerable to Hijack Execution Flow: DLL Hijacking under certain conditions on Windows platforms. This vulnerability can be exploited if the victim has the following dependencies on a Windows machine:* OpenSSL has been installed and â C:\Program Files\Common Files\SSL\openssl.cnfâ cxists. Whenever the above conditions are present, `node.exe` will search for `providers.dll` in the current user directory. After that, `node.exe` will try to search for `providers.dll` by the DLL Search Order in Windows. It is possible for an attacker to place the malicious file `providers.dll` under a variety of paths and exploit this vulnerability.
Node.js	20.17.0	CVE-2022-31150	['MEDIUM',	[5.3, 6.5]	undici is an HTTP/1.1 client, written from scratch for Node.js. It is possible to inject CRLF sequences into request headers in undici in versions less than 5.7.1. A fix was released in version 5.8.0. Sanitizing all HTTP headers from untrusted sources to eliminate `\r\n` is a workaround for this issue.
Node.js	20.17.0	CVE-2022-36313	MEDIUM	5.5	An issue was discovered in the file-type package before 16.5.4 and 17.x before 17.1.3 for Node.js. A malformed MKV file could cause the file type detector to get caught in an infinite loop. This would make the application become unresponsive and could be used to cause a DoS attack.
			['CRITICA L', 'CRITI	[9.1,	fs2 is a compositional, streaming I/O library for Scala. When establishing a server-mode `TLSSocket` using `fs2-io` on Node.js, the parameter `requestCert = true` is ignored, peer certificate verification is skipped, and the connection proceeds. The vulnerability is limited to: 1. `fs2-io` running on Node.js. The JVM TLS implementation is completely independent. 2. `TLSSocket`s in server-mode. Client-mode `TLSSocket`s are implemented via a different API. 3. mTLS as enabled via `requestCert = true` in `TLSParameters`. The default setting is `false` for server-mode `TLSSocket`s. It was introduced with the initial Node.js implementation of fs2-io in 3.1.0. A patch is released in v3.2.11. The requestCert = true parameter is respected and the peer certificate is verified. If verification fails, a SSLException is raised. If using an unpatched version on Node.js, do not use a server-mode TLSSocket with requestCert
Node.js	20.17.0	CVE-2022-31183	CAL']	9.8]	= true to establish a mTLS connection.

Node.js	20.17.0	CVE-2022-35949	['MEDIUM', 'CRITICA L']	[5.3, 9.8]	undici is an HTTP/1.1 client, written from scratch for Node.js.`undici` is vulnerable to SSRF (Server-side Request Forgery) when an application takes in **user input** into the `path/pathname` option of `undici.request`. If a user specifies a URL such as `http://127.0.0.1` or `//127.0.0.1` ```js const undici = require("undici") undici.request({origin: "http://example.com", pathname: "//127.0.0.1"}) ``` Instead of processing the request as `http://example.org//127.0.0.1` (or `http://example.org//127.0.0.1` (or `http://127.0.0.1 is used`), it actually processes the request as `http://127.0.0.1' and sends it to `http://127.0.0.1`. If a developer passes in user input into `path` parameter of `undici.request`, it can result in an _SSRF_ as they will assume that the hostname cannot change, when in actual fact it can change because the specified path parameter is combined with the base URL. This issue was fixed in `undici@5.8.1`. The best workaround is to validate user input before
Node.js	20.17.0	CVE-2022-35948	['MEDIUM',	[5.3, 5.3]	undici is an HTTP/1.1 client, written from scratch for Node.js.`=< undici@5.8.0` users are vulnerable to _CRLF Injection_ on headers when using unsanitized input as request headers, more specifically, inside the `content-type` header. Example: ``` import { request } from 'undici' const unsanitizedContentTypeInput = ' application/json\r\n\r\nGET /foo2 HTTP/1.1' await request('http://localhost:3000, { method: 'GET', headers: { 'content-type': unsanitizedContentTypeInput }, }) ``` The above snippet will perform two requests in a single `request` API call: 1) `http://localhost:3000/` 2) `http://localhost:3000/foo2` This issue was patched in Undici v5.8.1. Sanitize input when sending content-type headers using user input as a workaround.

Node.js	20.17.0	CVE-2022-36045	['CRITICA L', 'CRITI CAL']	[9.0, 9.8]	NodeBB Forum Software is powered by Node.js and supports either Redis, MongoDB, or a PostgreSQL database. It utilizes web sockets for instant interactions and real-time notifications. `utils.generateUUID`, a helper function available in essentially all versions of NodeBB (as far back as v1.0.1 and potentially earlier) used a cryptographically insecure Pseudo-random number generator (`Math.random()`), which meant that a specially crafted script combined with multiple invocations of the password reset functionality could enable an attacker to correctly calculate the reset code for an account they do not have access to. This vulnerability impacts all installations of NodeBB. The vulnerability allows for an attacker to take over any account without the involvement of the victim, and as such, the remediation should be applied immediately (either via NodeBB upgrade or cherry-pick of the specific changeset. The vulnerability has been patched in version 2.x and 1.19.x. There is no known wor
Node.js	20.17.0	CVE-2022-36046	['MEDIUM', 'MEDIUM']	[5.3, 5.3]	Next.js is a React framework that can provide building blocks to create web applications. All of the following must be true to be affected by this CVE: Next.js version 12.2.3, Node.js version above v15.0.0 being used with strict `unhandledRejection` exiting AND using next start or a [custom server](https://nextjs.org/docs/advanced-features/custom-server). Deployments on Vercel (vercel.com) are not affected along with similar environments where `next-server` isn't being shared across requests.
Node.js	20.17.0	CVE-2022-36076	['HIGH', ' HIGH']	[8.8, 7.5]	NodeBB Forum Software is powered by Node.js and supports either Redis, MongoDB, or a PostgreSQL database. Due to an unnecessarily strict conditional in the code handling the first step of the SSO process, the pre-existing logic that added (and later checked) a nonce was inadvertently rendered opt-in instead of opt-out. This re-exposed a vulnerability in that a specially crafted Man-in-the-Middle (MITM) attack could theoretically take over another user account during the single sign-on process. The issue has been fully patched in version 1.17.2.

Node.js	20.17.0	CVE-2022-36079	['HIGH', ' HIGH']	[8.6, 7.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Internal fields (keys used internally by Parse Server, prefixed by `_`) and protected fields (user defined) can be used as query constraints. Internal and protected fields are removed by Parse Server and are only returned to the client using a valid master key. However, using query constraints, these fields can be guessed by enumerating until Parse Server, prior to versions 4.10.14 or 5.2.5, returns a response object. The patch available in versions 4.10.14 and 5.2.5 requires the maser key to use internal and protected fields as query constraints. As a workaround, implement a Parse Cloud Trigger `beforeFind` and manually remove the query constraints.
			['MEDIUM',	[5.3,	JOSE is "JSON Web Almost Everything" - JWA, JWS, JWE, JWT, JWK, JWKS with no dependencies using runtime's native crypto in Node.js, Browser, Cloudflare Workers, Electron, and Deno. The PBKDF2-based JWE key management algorithms expect a JOSE Header Parameter named `p2c` PBES2 Count, which determines how many PBKDF2 iterations must be executed in order to derive a CEK wrapping key. The purpose of this parameter is to intentionally slow down the key derivation function in order to make password brute-force and dictionary attacks more expensive. This makes the PBES2 algorithms unsuitable for situations where the JWE is coming from an untrusted source: an adversary can intentionally pick an extremely high PBES2 Count value, that will initiate a CPU-bound computation that may take an unreasonable amount of time to finish. Under certain conditions, it is possible to have the user's environment consume unreasonable amount of CPU time. The impact is limited only to users
Node.js	20.17.0	CVE-2022-36083	'MEDIUM']	5.3]	utilizing the JWE d

Node.js	20.17.0	CVE-2022-39202	['MEDIUM',	[4.3, 6.3]	matrix-appservice-irc is an open source Node.js IRC bridge for Matrix. The Internet Relay Chat (IRC) protocol allows you to specify multiple modes in a single mode command. Due to a bug in the underlying matrix-org/node-irc library, affected versions of matrix-appservice-irc perform parsing of such modes incorrectly, potentially resulting in the wrong user being given permissions. Mode commands can only be executed by privileged users, so this can only be abused if an operator is tricked into running the command on behalf of an attacker. The vulnerability has been patched in matrix-appservice-irc 0.35.0. As a workaround users should refrain from entering mode commands suggested by untrusted users. Avoid using multiple modes in a single command.
Node.js	20.17.0	CVE-2022-39203	['HIGH', ' HIGH']	[8.8, 8.8]	matrix-appservice-irc is an open source Node.js IRC bridge for Matrix. Attackers can specify a specific string of characters, which would confuse the bridge into combining an attacker-owned channel and an existing channel, allowing them to grant themselves permissions in the channel. The vulnerability has been patched in matrix-appservice-irc 0.35.0. As a workaround operators may disable dynamic channel joining via `dynamicChannels.enabled` to prevent users from joining new channels, which prevents any new channels being bridged outside of what is already bridged, and what is specified in the config.
Node.js	20.17.0	CVE-2022-39225	['MEDIUM',	[4.3, 3.1]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. In versions prior to 4.10.15, or 5.0.0 and above prior to 5.2.6, a user can write to the session object of another user if the session object ID is known. For example, an attacker can assign the session object to their own user by writing to the 'user' field and then read any custom fields of that session object. Note that assigning a session to another user does not usually change the privileges of either of the two users, and a user cannot assign their own session to another user. This issue is patched in version 4.10.15 and above, and 5.2.6 and above. To mitigate this issue in unpatched versions add a 'beforeSave' trigger to the '_Session' class and prevent writing if the requesting user is different from the user in the session object.

Node.js	20.17.0	CVE-2022-39231	['LOW', ' LOW']	[3.7, 3.7]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. In versions prior to 4.10.16, or from 5.0.0 to 5.2.6, validation of the authentication adapter app ID for _Facebook_ and _Spotify_ may be circumvented. Configurations which allow users to authenticate using the Parse Server authentication adapter where `applds` is set as a string instead of an array of strings authenticate requests from an app with a different app ID than the one specified in the `applds` configuration. For this vulnerability to be exploited, an attacker needs to be assigned an app ID by the authentication provider which is a sub-set of the server-side configured app ID. This issue is patched in versions 4.10.16 and 5.2.7. There are no known workarounds.
Node.js	20.17.0	CVE-2022-41340	HIGH	7.5	The secp256k1-js package before 1.1.0 for Node.js implements ECDSA without required r and s validation, leading to signature forgery.
Node.js	20.17.0	CVE-2022-39287	['HIGH', ' MEDIUM']	[8.1, 6.5]	tiny-csrf is a Node.js cross site request forgery (CSRF) protection middleware. In versions prior to 1.1.0 cookies were not encrypted and thus CSRF tokens were transmitted in the clear. This issue has been addressed in commit `8eead6d` and the patch with be included in version 1.1.0. Users are advised to upgrade. There are no known workarounds for this issue.
Node.js	20.17.0	CVE-2022-39288	['HIGH', ' HIGH']	[7.5, 7.5]	fastify is a fast and low overhead web framework, for Node.js. Affected versions of fastify are subject to a denial of service via malicious use of the Content-Type header. An attacker can send an invalid Content-Type header that can cause the application to crash. This issue has been addressed in commit 'fbb07e8d' and will be included in release version 4.8.1. Users are advised to upgrade. Users unable to upgrade may manually filter out http content with malicious Content-Type headers.
Node.js	20.17.0	CVE-2022-37616	CRITICAL	9.8	A prototype pollution vulnerability exists in the function copy in dom.js in the xmldom (published as @xmldom/xmldom) package before 0.8.3 for Node.js via the p variable. NOTE: the vendor states " we are in the process of marking this report as invalid"; however, some third parties takes the position that "A prototype injection/Prototype pollution is not just when global objects are polluted with recursive merge or deep cloning but also when a target object is polluted."

Node.js	20.17.0	CVE-2022-39299	['HIGH', ' HIGH']	[7.4, 8.1]	Passport-SAML is a SAML 2.0 authentication provider for Passport, the Node.js authentication library. A remote attacker may be able to bypass SAML authentication on a website using passport-saml. A successful attack requires that the attacker is in possession of an arbitrary IDP signed XML element. Depending on the IDP used, fully unauthenticated attacks (e.g without access to a valid user) might also be feasible if generation of a signed message can be triggered. Users should upgrade to passport-saml version 3.2.2 or newer. The issue was also present in the beta releases of `node-saml` before version 4.0.0-beta.5. If you cannot upgrade, disabling SAML authentication may be done as a workaround.
Node.js	20.17.0	CVE-2022-39313	['HIGH', ' HIGH']	[7.5, 7.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Versions prior to 4.10.17, and prior to 5.2.8 on the 5.x branch, crash when a file download request is received with an invalid byte range, resulting in a Denial of Service. This issue has been patched in versions 4.10.17, and 5.2.8. There are no known workarounds.
Node.js	20.17.0	CVE-2022-39322	['CRITICA L', 'CRITI CAL']	[9.1, 9.8]	@keystone-6/core is a core package for Keystone 6, a content management system for Node.js. Starting with version 2.2.0 and prior to version 2.3.1, users who expected their `multiselect` fields to use the field-level access control - if configured - are vulnerable to their field-level access control not being used. List-level access control is not affected. Field-level access control for fields other than `multiselect` are not affected. Version 2.3.1 contains a fix for this issue. As a workaround, stop using the `multiselect` field.

Node.js	20.17.0	CVE-2022-39382	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	Keystone is a headless CMS for Node.js â built with GraphQL and React.`@keystone-6/core@3.0.0 3.0.1` users that use `NODE_ENV` to trigger security-sensitive functionality in their production builds are vulnerable to `NODE_ENV` being inlined to `"development"` for user code, irrespective of what your environment variables. If you do not use `NODE_ENV` in your user code to trigger security-sensitive functionality, you are not impacted by this vulnerability. Any dependencies that use `NODE_ENV` to trigger particular behaviors (optimizations, security or otherwise) should still respect your environment's configured `NODE_ENV` variable. The application's dependencies, as found in `node_modules` (including `@keystone-6/core`), are typically not compiled as part of this process, and thus should be unaffected. We have tested this assumption by verifying that `NODE_ENV=production yarn keystone start` still uses secure cookies when using `statelessSessions`. This vulnerability has been f
Node.js	20.17.0	CVE-2022-39396	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Versions prior to 4.10.18, and prior to 5.3.1 on the 5.X branch, are vulnerable to Remote Code Execution via prototype pollution. An attacker can use this prototype pollution sink to trigger a remote code execution through the MongoDB BSON parser. This issue is patched in version 5.3.1 and in 4.10.18. There are no known workarounds.
Node.js	20.17.0	CVE-2022-41879	['HIGH', ' CRITICAL']	[7.2, 9.8]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. In versions prior to 5.3.3 or 4.10.20, a compromised Parse Server Cloud Code Webhook target endpoint allows an attacker to use prototype pollution to bypass the Parse Server `requestKeywordDenylist` option. This issue has been patched in versions 5.3.3 and 4.10.20. There are no known workarounds.

Node.js	20.17.0	CVE-2022-41878	['HIGH', ' CRITICAL']	[7.2, 9.8]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. In versions prior to 5.3.2 or 4.10.19, keywords that are specified in the Parse Server option `requestKeywordDenylist` can be injected via Cloud Code Webhooks or Triggers. This will result in the keyword being saved to the database, bypassing the `requestKeywordDenylist` option. This issue is fixed in versions 4.10.19, and 5.3.2. If upgrade is not possible, the following Workarounds may be applied: Configure your firewall to only allow trusted servers to make request to the Parse Server Cloud Code Webhooks API, or block the API completely if you are not using the feature.
Node.js	20.17.0	CVE-2022-41940	['HIGH', ' MEDIUM']	[7.1, 6.5]	Engine.IO is the implementation of transport-based cross-browser/cross-device bi-directional communication layer for Socket.IO. A specially crafted HTTP request can trigger an uncaught exception on the Engine.IO server, thus killing the Node.js process. This impacts all the users of the engine.io package, including those who uses depending packages like socket.io. There is no known workaround except upgrading to a safe version. There are patches for this issue released in versions 3.6.1 and 6.2.1.
Node.js	20.17.0	CVE-2022-46164	['CRITICA L', 'CRITI CAL']	[9.4, 9.8]	NodeBB is an open source Node.js based forum software. Due to a plain object with a prototype being used in socket.io message handling a specially crafted payload can be used to impersonate other users and takeover accounts. This vulnerability has been patched in version 2.6.1. Users are advised to upgrade. Users unable to upgrade may cherry-pick commit `48d143921753914da45926cca6370a92ed0c46b8` into their codebase to patch the exploit.
Node.js	20.17.0	CVE-2022-35255	['CRITICA L', 'CRITI CAL']	[9.1, 9.1]	A weak randomness in WebCrypto keygen vulnerability exists in Node.js 18 due to a change with EntropySource() in SecretKeyGenTraits::DoKey Gen() in src/crypto/crypto_keygen.cc. There are two problems with this: 1) It does not check the return value, it assumes EntropySource() always succeeds, but it can (and sometimes will) fail. 2) The random data returned byEntropySource() may not be cryptographically strong and therefore not suitable as keying material.

Node.js	20.17.0	CVE-2022-43548	['HIGH', ' HIGH']	[8.1, 8.1]	A OS Command Injection vulnerability exists in Node.js versions <14.21.1, <16.18.1, <18.12.1, <19.0.1 due to an insufficient IsAllowedHost check that can easily be bypassed because IsIPAddress does not properly check if an IP address is invalid before making DBS requests allowing rebinding attacks.The fix for this issue in https://cve.mitre.org/cgi-bin/cvename.cgi?name=CV E-2022-32212 was incomplete and this new CVE is to complete the fix.
Node.js	20.17.0	CVE-2021-35065	['HIGH', ' HIGH']	[7.5, 7.5]	The glob-parent package before 6.0.1 for Node.js allows ReDoS (regular expression denial of service) attacks against the enclosure regular expression.
Node.js	20.17.0	CVE-2023-22474	['HIGH', ' HIGH']	[8.7, 8.1]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Parse Server uses the request header 'x-forwarded-for' to determine the client IP address. If Parse Server doesn't run behind a proxy server, then a client can set this header and Parse Server will trust the value of the header. The incorrect client IP address will be used by various features in Parse Server. This allows to circumvent the security mechanism of the Parse Server option 'masterKeylps' by setting an allowed IP address as the 'x-forwarded-for' header value. This issue has been patched in version 5.4.1. The mechanism to determine the client IP address has been rewritten. The correct IP address determination now requires to set the Parse Server option 'trustProxy'.
Node.js	20.17.0	CVE-2023-23936	['MEDIUM', 'MEDIUM']	[6.5, 5.4]	Undici is an HTTP/1.1 client for Node.js. Starting with version 2.0.0 and prior to version 5.19.1, the undici library does not protect `host` HTTP header from CRLF injection vulnerabilities. This issue is patched in Undici v5.19.1. As a workaround, sanitize the `headers.host` string before passing to undici.
Node.js	20.17.0	CVE-2023-24807	['HIGH', ' HIGH']	[7.5, 7.5]	Undici is an HTTP/1.1 client for Node.js. Prior to version 5.19.1, the `Headers.set()` and `Headers.append()` methods are vulnerable to Regular Expression Denial of Service (ReDoS) attacks when untrusted values are passed into the functions. This is due to the inefficient regular expression used to normalize the values in the `headerValueNormalize()` utility function. This vulnerability was patched in v5.19.1. No known workarounds are available.

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Node.js	20.17.0	CVE-2023-25653	['HIGH', ' HIGH']	[7.5, 7.5]	node-jose is a JavaScript implementation of the JSON Object Signing and Encryption (JOSE) for web browsers and node.js-based servers. Prior to version 2.2.0, when using the non-default "fallback" crypto back-end, ECC operations in `node-jose` can trigger a Denial-of-Service (DoS) condition, due to a possible infinite loop in an internal calculation. For some ECC operations, this condition is triggered randomly; for others, it can be triggered by malicious input. The issue has been patched in version 2.2.0. Since this issue is only present in the "fallback" crypto implementation, it can be avoided by ensuring that either WebCrypto or the Node `crypto` module is available in the JS environment where `node-jose` is being run.
Node.js	20.17.0	CVE-2023-25813	['CRITICA L', 'CRITI CAL']	[10.0, 9.8]	Sequelize is a Node.js ORM tool. In versions prior to 6.19.1 a SQL injection exploit exists related to replacements. Parameters which are passed through replacements are not properly escaped which can lead to arbitrary SQL injection depending on the specific queries in use. The issue has been fixed in Sequelize 6.19.1. Users are advised to upgrade. Users unable to upgrade should not use the `replacements` and the `where` option in the same query.
Node.js	20.17.0	CVE-2023-23918	['HIGH', ' HIGH']	[7.5, 7.5]	A privilege escalation vulnerability exists in Node.js <19.6.1, <18.14.1, <16.19.1 and <14.21.3 that made it possible to bypass the experimental Permissions (https://nodejs.org/api/permissions.html) feature in Node.js and access non authorized modules by using process.mainModule.require(). This only affects users who had enabled the experimental permissions option withexperimental-policy.
Node.js	20.17.0	CVE-2023-23919	['HIGH', ' HIGH']	[7.5, 7.5]	A cryptographic vulnerability exists in Node.js <19.2.0, <18.14.1, <16.19.1, <14.21.3 that in some cases did does not clear the OpenSSL error stack after operations that may set it. This may lead to false positive errors during subsequent cryptographic operations that happen to be on the same thread. This in turn could be used to cause a denial of service.
Node.js	20.17.0	CVE-2023-23920	['MEDIUM',	[4.2, 4.2]	An untrusted search path vulnerability exists in Node.js. <19.6.1, <18.14.1, <16.19.1, and <14.21.3 that could allow an attacker to search and potentially load ICU data when running with elevated privileges.

Node.js	20.17.0	CVE-2023-28155	MEDIUM	6.1	The Request package through 2.88.1 for Node.js allows a bypass of SSRF mitigations via an attacker-controller server that does a cross-protocol redirect (HTTP to HTTPS, or HTTPS to HTTP). NOTE: This vulnerability only affects products that are no longer supported by the maintainer.
Node.js	20.17.0	CVE-2018-25083	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	The pullit package before 1.4.0 for Node.js allows OS Command Injection because eval is used on an attacker-supplied Git branch name.
Node.js	20.17.0	CVE-2022-2237	['MEDIUM', 'MEDIUM']	[6.1, 6.1]	A flaw was found in the Keycloak Node.js Adapter. This flaw allows an attacker to benefit from an Open Redirect vulnerability in the checkSso function.
Node.js	20.17.0	CVE-2023-31125	['MEDIUM',	[6.5, 6.5]	Engine.IO is the implementation of transport-based cross-browser/cross-device bi-directional communication layer for Socket.IO. An uncaught exception vulnerability was introduced in version 5.1.0 and included in version 4.1.0 of the `socket.io` parent package. Older versions are not impacted. A specially crafted HTTP request can trigger an uncaught exception on the Engine.IO server, thus killing the Node.js process. This impacts all the users of the `engine.io` package, including those who use depending packages like `socket.io`. This issue was fixed in version 6.4.2 of Engine.IO. There is no known workaround except upgrading to a safe version.
Node.js	20.17.0	CVE-2023-27562	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	The n8n package 0.218.0 for Node.js allows Directory Traversal.
Node.js	20.17.0	CVE-2023-27563	['HIGH', ' HIGH']	[8.8, 8.8]	The n8n package 0.218.0 for Node.js allows Escalation of Privileges.
Node.js	20.17.0	CVE-2023-27564	['HIGH', ' HIGH']	[7.5, 7.5]	The n8n package 0.218.0 for Node.js allows Information Disclosure.
Node.js	20.17.0	CVE-2023-26127	['HIGH', ' HIGH']	[7.8, 7.8]	All versions of the package n158 are vulnerable to Command Injection due to improper input sanitization in the 'module.exports' function. **Note:** To execute the code snippet and potentially exploit the vulnerability, the attacker needs to have the ability to run Node.js code within the target environment. This typically requires some level of access to the system or application hosting the Node.js environment.

Node.js	20.17.0	CVE-2023-26128	['HIGH', ' HIGH']	[8.4, 7.8]	All versions of the package keep-module-latest are vulnerable to Command Injection due to missing input sanitization or other checks and sandboxes being employed to the installModule function. **Note:** To execute the code snippet and potentially exploit the vulnerability, the attacker needs to have the ability to run Node.js code within the target environment. This typically requires some level of access to the system or application hosting the Node.js environment.
Node.js	20.17.0	CVE-2023-26129	['HIGH', ' HIGH']	[8.4, 7.8]	All versions of the package bwm-ng are vulnerable to Command Injection due to improper input sanitization in the 'check' function in the bwm-ng.js file. **Note:** To execute the code snippet and potentially exploit the vulnerability, the attacker needs to have the ability to run Node.js code within the target environment. This typically requires some level of access to the system or application hosting the Node.js environment.
Node.js	20.17.0	CVE-2023-32695	['HIGH', ' HIGH']	[7.3, 7.5]	socket.io parser is a socket.io encoder and decoder written in JavaScript complying with version 5 of socket.io-protocol. A specially crafted Socket.IO packet can trigger an uncaught exception on the Socket.IO server, thus killing the Node.js process. A patch has been released in version 4.2.3.
Node.js	20.17.0	CVE-2023-32689	['MEDIUM',	[6.3, 6.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Versions prior to 5.4.4 and 6.1.1 are vulnerable to a phishing attack vulnerability that involves a user uploading malicious files. A malicious user could upload an HTML file to Parse Server via its public API. That HTML file would then be accessible at the internet domain at which Parse Server is hosted. The URL of the the uploaded HTML could be shared for phishing attacks. The HTML page may seem legitimate because it is served under the internet domain where Parse Server is hosted, which may be the same as a company's official website domain. An additional security issue arises when the Parse JavaScript SDK is used. The SDK stores sessions in the internet browser's local storage, which usually restricts data access depending on the internet domain. A malicious HTML file could contain a script that retrieves the user's session token from local storage and then share it with the
Node.js	20.17.0	CVE-2020-36732	['MEDIUM',	[5.3, 5.3]	The crypto-js package before 3.2.1 for Node.js generates random numbers by concatenating the string "0." with an integer, which makes the output more predictable than necessary.

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Node.js	20.17.0	CVE-2023-34247	['MEDIUM', 'MEDIUM']	[6.1, 4.1]	Keystone is a content management system for Node.JS. There is an open redirect in the `@keystone-6/auth` package versions 7.0.0 and prior, where the redirect leading `/ filter can be bypassed. Users may be redirected to domains other than the relative host, thereby it might be used by attackers to re-direct users to an unexpected location. To mitigate this issue, one may apply a patch from pull request 8626 or avoid using the `@keystone-6/auth` package.
Node.js	20.17.0	CVE-2023-36475	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Prior to versions 5.5.2 and 6.2.1, an attacker can use a prototype pollution sink to trigger a remote code execution through the MongoDB BSON parser. A patch is available in versions 5.5.2 and 6.2.1.
Node.js	20.17.0	CVE-2023-30586	['HIGH', ' HIGH']	[7.5, 7.5]	A privilege escalation vulnerability exists in Node.js 20 that allowed loading arbitrary OpenSSL engines when the experimental permission model is enabled, which can bypass and/or disable the permission model. The attack complexity is high. However, the crypto.setEngine() API can be used to bypass the permission model when called with a compatible OpenSSL engine. The OpenSSL engine can, for example, disable the permission model in the host process by manipulating the process's stack memory to locate the permission model Permission::enabled_ in the host process's heap memory. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-30589	HIGH	7.5	The Ilhttp parser in the http module in Node v20.2.0 does not strictly use the CRLF sequence to delimit HTTP requests. This can lead to HTTP Request Smuggling (HRS). The CR character (without LF) is sufficient to delimit HTTP header fields in the Ilhttp parser. According to RFC7230 section 3, only the CRLF sequence should delimit each header-field. This impacts all Node.js active versions: v16, v18, and, v20
Node.js	20.17.0	CVE-2023-37466	['CRITICA L', 'CRITI CAL']	[9.8, 10.0]	vm2 is an advanced vm/sandbox for Node.js. The library contains critical security issues and should not be used for production. The maintenance of the project has been discontinued. In vm2 for versions up to 3.9.19, 'Promise' handler sanitization can be bypassed with the '@@species' accessor property allowing attackers to escape the sandbox and run arbitrary code, potentially allowing remote code execution inside the context of vm2 sandbox.

Node.js	20.17.0	CVE-2023-37903	['CRITICA L', 'CRITI CAL']	[9.8, 10.0]	vm2 is an open source vm/sandbox for Node.js. In vm2 for versions up to and including 3.9.19, Node.js custom inspect function allows attackers to escape the sandbox and run arbitrary code. This may result in Remote Code Execution, assuming the attacker has arbitrary code execution primitive inside the context of vm2 sandbox. There are no patches and no known workarounds. Users are advised to find an alternative software.
Node.js	20.17.0	CVE-2023-26045	['CRITICA L', 'CRITI CAL']	[10.0, 9.8]	NodeBB is Node.js based forum software. Starting in version 2.5.0 and prior to version 2.8.7, due to the use of the object destructuring assignment syntax in the user export code path, combined with a path traversal vulnerability, a specially crafted payload could invoke the user export logic to arbitrarily execute javascript files on the local disk. This issue is patched in version 2.8.7. As a workaround, site maintainers can cherry pick the fix into their codebase to patch the exploit.
Node.js	20.17.0	CVE-2023-38504	['HIGH', ' HIGH']	[7.5, 7.5]	Sails is a realtime MVC Framework for Node.js. In Sails apps prior to version 1.5.7,, an attacker can send a virtual request that will cause the node process to crash. This behavior was fixed in Sails v1.5.7. As a workaround, disable the sockets hook and remove the `sails.io.js` client.
Node.js	20.17.0	CVE-2023-38690	['MEDIUM', 'CRITICA L']	[5.8, 9.8]	matrix-appservice-irc is a Node.js IRC bridge for Matrix. Prior to version 1.0.1, it is possible to craft a command with newlines which would not be properly parsed. This would mean you could pass a string of commands as a channel name, which would then be run by the IRC bridge bot. Versions 1.0.1 and above are patched. There are no robust workarounds to the bug. One may disable dynamic channels in the config to disable the most common execution method but others may exist.
Node.js	20.17.0	CVE-2023-38700	['LOW', ' LOW']	[3.5, 3.7]	matrix-appservice-irc is a Node.js IRC bridge for Matrix. Prior to version 1.0.1, it was possible to craft an event such that it would leak part of a targeted message event from another bridged room. This required knowing an event ID to target. Version 1.0.1n fixes this issue. As a workaround, set the `matrixHandler.eventCacheSize` config value to `0`. This workaround may impact performance.

Node.js	20.17.0	CVE-2023-39532	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	SES is a JavaScript environment that allows safe execution of arbitrary programs in Compartments. In version 0.18.0 prior to 0.18.7, 0.17.0 prior to 0.17.1, 0.16.0 prior to 0.16.1, 0.15.0 prior to 0.15.24, 0.14.0 prior to 0.14.5, an 0.13.0 prior to 0.13.5, there is a hole in the confinement of guest applications under SES that may manifest as either the ability to exfiltrate information or execute arbitrary code depending on the configuration and implementation of the surrounding host. Guest program running inside a Compartment with as few as no endowments can gain access to the surrounding hostâ stynamic import by using dynamic import after the spread operator, like `{import(arbitraryModuleSpecifier)}`. On the web or in web extensions, a Content-Security-Policy following ordinary best practices likely mitigates both the risk of exfiltration and execution of arbitrary code, at least limiting the modules that the attacker can import to those that are already part of the applic
Node.js	20.17.0	CVE-2023-32003	MEDIUM	5.3	`fs.mkdtemp()` and `fs.mkdtempSync()` can be used to bypass the permission model check using a path traversal attack. This flaw arises from a missing check in the fs.mkdtemp() API and the impact is a malicious actor could create an arbitrary directory. This vulnerability affects all users using the experimental permission model in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-32004	['HIGH', ' HIGH']	[8.8, 8.8]	A vulnerability has been discovered in Node.js version 20, specifically within the experimental permission model. This flaw relates to improper handling of Buffers in file system APIs causing a traversal path to bypass when verifying file permissions. This vulnerability affects all users using the experimental permission model in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-32006	['HIGH', ' HIGH']	[8.8, 8.8]	The use of `module.constructor.createRequire()` can bypass the policy mechanism and require modules outside of the policy.json definition for a given module. This vulnerability affects all users using the experimental policy mechanism in all active release lines: 16.x, 18.x, and, 20.x. Please note that at the time this CVE was issued, the policy is an experimental feature of Node.js.

Node.js	20.17.0	CVE-2023-40027	['LOW', ' MEDIUM']	[3.7, 5.3]	Keystone is an open source headless CMS for Node.js â built with GraphQL and React. When `ui.isAccessAllowed` is set as `undefined`, the `adminMeta` GraphQL query is publicly accessible (no session required). This is different to the behaviour of the default AdminUl middleware, which by default will only be publicly accessible (no session required) if a `session` strategy is not defined. This vulnerability does not affect developers using the `@keystone-6/auth` package, or any users that have written their own `ui.isAccessAllowed` (that is to say, `isAccessAllowed` is not `undefined`). This vulnerability does affect users who believed that their `session` strategy will, by default, enforce that `adminMeta` is inaccessible by the public in accordance with that strategy; akin to the behaviour of the AdminUl middleware. This vulnerability has been patched in `@keystone-6/core` version `5.5.1`. Users are advised to upgrade. Users unable to upgrade may opt to write their own `isAccessA
Node.js	20.17.0	CVE-2023-32002	CRITICAL	9.8	The use of `Moduleload()` can bypass the policy mechanism and require modules outside of the policy.json definition for a given module. This vulnerability affects all users using the experimental policy mechanism in all active release lines: 16.x, 18.x and, 20.x. Please note that at the time this CVE was issued, the policy is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-32559	HIGH	7.5	A privilege escalation vulnerability exists in the experimental policy mechanism in all active release lines: 16.x, 18.x and, 20.x. The use of the deprecated API `process.binding()` can bypass the policy mechanism by requiring internal modules and eventually take advantage of `process.binding('spawn_sync')` run arbitrary code, outside of the limits defined in a `policy.json` file. Please note that at the time this CVE was issued, the policy is an experimental feature of Node.js.

Node.js	20.17.0	CVE-2021-32050	['MEDIUM', 'HIGH']	[4.2, 7.5]	Some MongoDB Drivers may erroneously publish events containing authentication-related data to a command listener configured by an application. The published events may contain security-sensitive data when specific authentication-related commands are executed. Without due care, an application may inadvertently expose this sensitive information, e.g., by writing it to a log file. This issue only arises if an application enables the command listener feature (this is not enabled by default). This issue affects the MongoDB C Driver 1.0.0 prior to 1.17.7, MongoDB PHP Driver 1.0.0 prior to 1.9.2, MongoDB Swift Driver 1.0.0 prior to 1.1.1, MongoDB Node.js Driver 3.6 prior to 3.6.10, MongoDB Node.js Driver 4.0 prior to 4.17.0 and MongoDB Node.js Driver 5.0 prior to 5.8.0. This issue also affects users of the MongoDB C++ Driver dependent on the C driver 1.0.0 prior to 1.17.7 (C++ driver prior to 3.7.0).
Node.js	20.17.0	CVE-2023-32005	['MEDIUM',	[5.3, 5.3]	A vulnerability has been identified in Node.js version 20, affecting users of the experimental permission model when theallow-fs-read flag is used with a non-* argument. This flaw arises from an inadequate permission model that fails to restrict file stats through the `fs.statfs` API. As a result, malicious actors can retrieve stats from files that they do not have explicit read access to. This vulnerability affects all users using the experimental permission model in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-32558	HIGH	7.5	The use of the deprecated API `process.binding()` can bypass the permission model through path traversal. This vulnerability affects all users using the experimental permission model in Node.js 20.x. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-42810	['CRITICA L', 'CRITI CAL']	[9.8, 9.8]	systeminformation is a System Information Library for Node.JS. Versions 5.0.0 through 5.21.6 have a SSID Command Injection Vulnerability. The problem was fixed with a parameter check in version 5.21.7. As a workaround, check or sanitize parameter strings that are passed to `wifiConnections()`, `wifiNetworks()` (string only).

Node.js	20.17.0	CVE-2023-45143	['LOW', ' LOW']	[3.9, 3.5]	Undici is an HTTP/1.1 client written from scratch for Node.js. Prior to version 5.26.2, Undici already cleared Authorization headers on cross-origin redirects, but did not clear `Cookie` headers. By design, `cookie` headers are forbidden request headers, disallowing them to be set in RequestInit.headers in browser environments. Since undici handles headers more liberally than the spec, there was a disconnect from the assumptions the spec made, and undici's implementation of fetch. As such this may lead to accidental leakage of cookie to a third-party site or a malicious attacker who can control the redirection target (ie. an open redirector) to leak the cookie to the third party site. This was patched in version 5.26.2. There are no known workarounds.
Node.js	20.17.0	CVE-2023-38552	нісн	7.5	When the Node.js policy feature checks the integrity of a resource against a trusted manifest, the application can intercept the operation and return a forged checksum to the node's policy implementation, thus effectively disabling the integrity check. Impacts: This vulnerability affects all users using the experimental policy mechanism in all active release lines: 18.x and, 20.x. Please note that at the time this CVE was issued, the policy mechanism is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-39331	HIGH	7.5	A previously disclosed vulnerability (CVE-2023-30584) was patched insufficiently in commit 205f1e6. The new path traversal vulnerability arises because the implementation does not protect itself against the application overwriting built-in utility functions with user-defined implementations. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-39332	CRITICAL	9.8	Various `node:fs` functions allow specifying paths as either strings or `Uint8Array` objects. In Node.js environments, the `Buffer` class extends the `Uint8Array` class. Node.js prevents path traversal through strings (see CVE-2023-30584) and `Buffer` objects (see CVE-2023-32004), but not through non-`Buffer` `Uint8Array` objects. This is distinct from CVE-2023-32004 which only referred to `Buffer` objects. However, the vulnerability follows the same pattern using `Uint8Array` instead of `Buffer`. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.

Node.js	20.17.0	CVE-2023-46119	['HIGH', ' HIGH']	[7.5, 7.5]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Parse Server crashes when uploading a file without extension. This vulnerability has been patched in versions 5.5.6 and 6.3.1.
Node.js	20.17.0	CVE-2023-30581	HIGH	7.5	The use ofproto in process.mainModuleprot orequire() can bypass the policy mechanism and require modules outside of the policy.json definition. This vulnerability affects all users using the experimental policy mechanism in all active release lines: v16, v18 and, v20. Please note that at the time this CVE was issued, the policy is an experimental feature of Node.js
Node.js	20.17.0	CVE-2023-30585	HIGH	7.5	A vulnerability has been identified in the Node.js (.msi version) installation process, specifically affecting Windows users who install Node.js using the .msi installer. This vulnerability emerges during the repair operation, where the "msiexec.exe" process, running under the NT AUTHORITY\SYSTEM context, attempts to read the %USERPROFILE% environment variable from the current user's registry. The issue arises when the path referenced by the %USERPROFILE% environment variable does not exist. In such cases, the "msiexec.exe" process attempts to create the specified path in an unsafe manner, potentially leading to the creation of arbitrary folders in arbitrary locations. The severity of this vulnerability is heightened by the fact that the %USERPROFILE% environment variable in the Windows registry can be modified by standard (or "non-privileged") users. Consequently, unprivileged actors, including malicious entities or trojans, can manipulate the environment variable key to deceive
Node.js	20.17.0	CVE-2023-30588	MEDIUM	5.3	When an invalid public key is used to create an x509 certificate using the crypto.X509Certificate() API a non-expect termination occurs making it susceptible to DoS attacks when the attacker could force interruptions of application processing, as the process terminates when accessing public key info of provided certificates from user code. The current context of the users will be gone, and that will cause a DoS scenario. This vulnerability affects all active Node.js versions v16, v18, and, v20.

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Node.js	20.17.0	CVE-2023-49803	['HIGH', ' HIGH']	[8.6, 7.5]	@koa/cors npm provides Cross-Origin Resource Sharing (CORS) for koa, a web framework for Node.js. Prior to version 5.0.0, the middleware operates in a way that if an allowed origin is not provided, it will return an `Access-Control-Allow-Origin `header with the value of the origin from the request. This behavior completely disables one of the most crucial elements of browsers - the Same Origin Policy (SOP), this could cause a very serious security threat to the users of this middleware. If such behavior is expected, for instance, when middleware is used exclusively for prototypes and not for production applications, it should be heavily emphasized in the documentation along with an indication of the risks associated with such behavior, as many users may not be aware of it. Version 5.0.0 fixes this vulnerability.
Node.js	20.17.0	CVE-2023-50728	['MEDIUM', 'HIGH']	[5.4, 7.5]	octokit/webhooks is a GitHub webhook events toolset for Node.js. Starting in 9.26.0 and prior to 9.26.3, 10.9.2, 11.1.2, and 12.0.4, there is a problem caused by an issue with error handling in the @octokit/webhooks library because the error can be undefined in some cases. The resulting request was found to cause an uncaught exception that ends the nodejs process. The bug is fixed in octokit/webhooks.js 9.26.3, 10.9.2, 11.1.2, and 12.0.4, app.js 14.02, octokit.js 3.1.2, and Protobot 12.3.3.
Node.js	20.17.0	CVE-2023-48795	MEDIUM	5.9	The SSH transport protocol with certain OpenSSH extensions, found in OpenSSH before 9.6 and other products, allows remote attackers to bypass integrity checks such that some packets are omitted (from the extension negotiation message), and a client and server may consequently end up with a connection for which some security features have been downgraded or disabled, aka a Terrapin attack. This occurs because the SSH Binary Packet Protocol (BPP), implemented by these extensions, mishandles the handshake phase and mishandles use of sequence numbers. For example, there is an effective attack against SSH's use of ChaCha20-Poly1305 (and CBC with Encrypt-then-MAC). The bypass occurs in chacha20-poly1305@openssh.com and (if CBC is used) the -etm@openssh.com MAC algorithms. This also affects Maverick Synergy Java SSH API before 3.1.0-SNAPSHOT, Dropbear through 2022.83, Ssh before 5.1.1 in Erlang/OTP, PuTTY before 0.80, AsyncSSH before 2.14.2, golang.org/x/crypto before 0.17.0, libssh before

					@hono/node-server is an adapter that allows users to run Hono applications on Node.js. Since v1.3.0,
Node.js	20.17.0	CVE-2024-23340	['MEDIUM',	[5.3, 5.3]	@hono/node-server has used its own Request object with `url` behavior that is unexpected. In the standard API, if the URL contains ``, here called " double dots", the URL string returned by Request will be in the resolved path. However, the `url` in @hono/node-server's Request as does not resolve double dots, so `http://localhost/static/ /foo.txt` is returned. This causes vulnerabilities when using `serveStatic`. Modern web browsers and a latest `curl` command resolve double dots on the client side, so this issue doesn't affect those using either of those tools. However, problems may occur if accessed by a client that does not resolve them. Version 1.4.1 includes the change to fix this issue. As a workaround, don't use `serveStatic`.
Node.js	20.17.0	CVE-2024-23743	['LOW', ' LOW']	[3.3, 3.3]	Notion through 3.1.0 on macOS might allow code execution because of RunAsNode and enableNodeClilnspectArguments. NOTE: the vendor states "the attacker must launch the Notion Desktop application with nonstandard flags that turn the Electron-based application into a Node.js execution environment."
Node.js	20.17.0	CVE-2023-42282	CRITICAL	9.8	The ip package before 1.1.9 for Node.js might allow SSRF because some IP addresses (such as 0x7f.1) are improperly categorized as globally routable via isPublic.
			I'MEDII IA		pkg is tool design to bundle Node.js projects into an executables. Any native code packages built by 'pkg' are written to a hardcoded directory. On unix systems, this is '/tmp/pkg/*' which is a shared directory for all users on the same local system. There is no uniqueness to the package names within this directory, they are predictable. An attacker who has access to the same local system has the ability to replace the genuine executables in the shared directory with malicious executables of the same name. A user may then run the malicious executable without realising it has been modified. This package is deprecated. Therefore, there will not be a patch provided for this vulnerability. To check if your executable build by pkg depends on native code and is vulnerable, run the executable and check if '/tmp/pkg/' was created. Users should transition to actively maintained alternatives. We would recommend investigating Node.js 21â
Node.js	20.17.0	CVE-2024-24828	['MEDIUM', 'HIGH']	[6.6, 7.8]	support for single executable applications. Given the

Node.js	20.17.0	CVE-2024-24750	['MEDIUM',	[6.5, 6.5]	Undici is an HTTP/1.1 client, written from scratch for Node.js. In affected versions calling `fetch(url)` and not consuming the incoming body ((or consuming it very slowing) will lead to a memory leak. This issue has been addressed in version 6.6.1. Users are advised to upgrade. Users unable to upgrade should make sure to always consume the incoming body.
Node.js	20.17.0	CVE-2024-24758	['LOW', '	[3.9, 4.5]	Undici is an HTTP/1.1 client, written from scratch for Node.js. Undici already cleared Authorization headers on cross-origin redirects, but did not clear 'Proxy-Authentication' headers. This issue has been patched in versions 5.28.3 and 6.6.1. Users are advised to upgrade. There are no known workarounds for this vulnerability.
Node.js	20.17.0	CVE-2024-21890	MEDIUM	6.5	The Node.js Permission Model does not clarify in the documentation that wildcards should be only used as the last character of a file path. For example: ```allow-fs-read=/home/node/.ssh/*.pub ``` will ignore `pub` and give access to everything after `.ssh/`. This misleading documentation affects all users using the experimental permission model in Node.js 20 and Node.js 21. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2024-21891	HIGH	8.8	Node.js depends on multiple built-in utility functions to normalize paths provided to node:fs functions, which can be overwitten with user-defined implementations leading to filesystem permission model bypass through path traversal attack. This vulnerability affects all users using the experimental permission model in Node.js 20 and Node.js 21. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2024-21892	HIGH	7.8	On Linux, Node.js ignores certain environment variables if those may have been set by an unprivileged user while the process is running with elevated privileges with the only exception of CAP_NET_BIND_SERVICE. Due to a bug in the implementation of this exception, Node.js incorrectly applies this exception even when certain other capabilities have been set. This allows unprivileged users to inject code that inherits the process's elevated privileges.

Node.js	20.17.0	CVE-2024-21896	CRITICAL	9.8	The permission model protects itself against path traversal attacks by calling path.resolve() on any paths given by the user. If the path is to be treated as a Buffer, the implementation uses Buffer.from() to obtain a Buffer from the result of path.resolve(). By monkey-patching Buffer internals, namely, Buffer.prototype.utf8Write, the application can modify the result of path.resolve(), which leads to a path traversal vulnerability. This vulnerability affects all users using the experimental permission model in Node.js 20 and Node.js 21. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2024-22019	HIGH	7.5	A vulnerability in Node.js HTTP servers allows an attacker to send a specially crafted HTTP request with chunked encoding, leading to resource exhaustion and denial of service (DoS). The server reads an unbounded number of bytes from a single connection, exploiting the lack of limitations on chunk extension bytes. The issue can cause CPU and network bandwidth exhaustion, bypassing standard safeguards like timeouts and body size limits.
Node.js	20.17.0	CVE-2024-27298	CRITICAL	10.0	parse-server is a Parse Server for Node.js / Express. This vulnerability allows SQL injection when Parse Server is configured to use the PostgreSQL database. The vulnerability has been fixed in 6.5.0 and 7.0.0-alpha.20.
Node.js	20.17.0	CVE-2024-22017	None	None	setuid() does not affect libuv's internal io_uring operations if initialized before the call to setuid(). This allows the process to perform privileged operations despite presumably having dropped such privileges through a call to setuid(). This vulnerability affects all users using version greater or equal than Node.js 18.18.0, Node.js 20.4.0 and Node.js 21.
Node.js	20.17.0	CVE-2024-22025	None	None	A vulnerability in Node.js has been identified, allowing for a Denial of Service (DoS) attack through resource exhaustion when using the fetch() function to retrieve content from an untrusted URL. The vulnerability stems from the fact that the fetch() function in Node.js always decodes Brotli, making it possible for an attacker to cause resource exhaustion when fetching content from an untrusted URL. An attacker controlling the URL passed into fetch() can exploit this vulnerability to exhaust memory, potentially leading to process termination, depending on the system configuration.

Node.js	20.17.0	CVE-2024-29027	CRITICAL	9.0	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. Prior to versions 6.5.5 and 7.0.0-alpha.29, calling an invalid Parse Server Cloud Function name or Cloud Job name crashes the server and may allow for code injection, internal store manipulation or remote code execution. The patch in versions 6.5.5 and 7.0.0-alpha.29 added string sanitation for Cloud Function name and Cloud Job name. As a workaround, sanitize the Cloud Function name and Cloud Job name before it reaches Parse Server.
Node.js	20.17.0	CVE-2024-27935	['HIGH', ' HIGH']	[7.2, 8.3]	Deno is a JavaScript, TypeScript, and WebAssembly runtime. Starting in version 1.35.1 and prior to version 1.36.3, a vulnerability in Deno's Node.js compatibility runtime allows for cross-session data contamination during simultaneous asynchronous reads from Node.js streams sourced from sockets or files. The issue arises from the re-use of a global buffer (BUF) in stream_wrap.ts used as a performance optimization to limit allocations during these asynchronous read operations. This can lead to data intended for one session being received by another session, potentially resulting in data corruption and unexpected behavior. This affects all users of Deno that use the node.js compatibility layer for network communication or other streams, including packages that may require node.js libraries indirectly. Version 1.36.3 contains a patch for this issue.
Node.js	20.17.0	CVE-2024-28863	MEDIUM	6.5	node-tar is a Tar for Node.js. node-tar prior to version 6.2.1 has no limit on the number of sub-folders created in the folder creation process. An attacker who generates a large number of sub-folders can consume memory on the system running node-tar and even crash the Node.js client within few seconds of running it using a path with too many sub-folders inside. Version 6.2.1 fixes this issue by preventing extraction in excessively deep sub-folders.

Node.js	20.17.0	CVE-2024-29042	MEDIUM	5.3	Translate is a package that allows users to convert text to different languages on Node.js and the browser. Prior to version 3.0.0, an attacker controlling the second variable of the `translate` function is able to perform a cache poisoning attack. They can change the outcome of translation requests made by subsequent users. The `opt.id` parameter allows the overwriting of the cache key. If an attacker sets the `id` variable to the cache key that would be generated by another user, they can choose the response that user gets served. Version 3.0.0 fixes this issue.
Node.js	20.17.0	CVE-2024-29900	['HIGH', ' HIGH']	[7.5, 7.5]	Electron Packager bundles Electron-based application source code with a renamed Electron executable and supporting files into folders ready for distribution. A random segment of ~1-10kb of Node.js heap memory allocated either side of a known buffer will be leaked into the final executable. This memory _could_ contain sensitive information such as environment variables, secrets files, etc. This issue is patched in 18.3.1.
Node.js	20.17.0	CVE-2024-30261	['LOW', ' LOW']	[2.6, 3.5]	Undici is an HTTP/1.1 client, written from scratch for Node.js. An attacker can alter the `integrity` option passed to `fetch()`, allowing `fetch()` to accept requests as valid even if they have been tampered. This vulnerability was patched in version(s) 5.28.4 and 6.11.1.
Node.js	20.17.0	CVE-2024-30260	['LOW', ' MEDIUM']	[3.9, 4.3]	Undici is an HTTP/1.1 client, written from scratch for Node.js. Undici cleared Authorization and Proxy-Authorization headers for `fetch()`, but did not clear them for `undici.request()`. This vulnerability was patched in version(s) 5.28.4 and 6.11.1.
Node.js	20.17.0	CVE-2024-27983	None	None	An attacker can make the Node.js HTTP/2 server completely unavailable by sending a small amount of HTTP/2 frames packets with a few HTTP/2 frames inside. It is possible to leave some data in nghttp2 memory after reset when headers with HTTP/2 CONTINUATION frame are sent to the server and then a TCP connection is abruptly closed by the client triggering the Http2Session destructor while header frames are still being processed (and stored in memory) causing a race condition.

					matrix-appservice-irc is a Node.js IRC bridge for the Matrix messaging protocol. matrix-appservice-irc before version 2.0.0 can be exploited to leak the truncated body of a message if a malicious user sends a Matrix reply to an event ID they don't have access to. As a precondition to the attack, the malicious user needs to know the event ID of the message they want to leak, as well as to be joined to both the Matrix room and the IRC channel it is bridged to. The message reply containing the leaked message content is visible to IRC channel members when this happens. matrix-appservice-irc 2.0.0 checks whether the user has permission to view an event before constructing a reply. Administrators should upgrade to this version. It's possible to limit the amount of information leaked by setting a reply template that doesn't contain the original message. See these lines `601-604` in the
Node.js	20.17.0	CVE-2024-32000	MEDIUM	4.3	configuration file linked.
Node.js	20.17.0	CVE-2024-32652	HIGH	7.5	The adapter @hono/node-server allows you to run your Hono application on Node.js. Prior to 1.10.1, the application hangs when receiving a Host header with a value that `@hono/node-server` can't handle well. Invalid values are those that cannot be parsed by the `URL` as a hostname such as an empty string, slashes `/, and other strings. The version 1.10.1 includes the fix for this issue.
Node.js	20.17.0	CVE-2024-33883	MEDIUM	4.0	The ejs (aka Embedded JavaScript templates) package before 3.1.10 for Node.js lacks certain pollution protection.
					xml-crypto is an xml digital signature and encryption library for Node.js. In affected versions the default configuration does not check authorization of the signer, it only checks the validity of the signature per section 3.2.2 of the w3 xmldsig-core-20080610 spec. As such, without additional validation steps, the default configuration allows a malicious actor to re-sign an XML document, place the certificate in a ' <keyinfo></keyinfo> ' element, and pass 'xml-crypto' default validation checks. As a result 'xml-crypto' trusts by default any certificate provided via digitally signed XML document's ' <keyinfo></keyinfo> '. 'xml-crypto' prefers to use any certificate provided via digitally signed XML document's ' <keyinfo></keyinfo> ' even if library was configured to use specific certificate ('publicCert') for signature verification purposes. An attacker can spoof signature verification by modifying XML document and replacing existing signature with signature generated with malicious private key
Node.js	20.17.0	CVE-2024-32962	CRITICAL	10.0	(created by atta

Node.js	20.17.0	CVE-2024-34347	HIGH	8.3	@hoppscotch/cli is a CLI to run Hoppscotch Test Scripts in CI environments. Prior to 0.8.0, the @hoppscotch/js-sandbox package provides a Javascript sandbox that uses the Node.js vm module. However, the vm module is not safe for sandboxing untrusted Javascript code. This is because code inside the vm context can break out if it can get a hold of any reference to an object created outside of the vm. In the case of @hoppscotch/js-sandbox, multiple references to external objects are passed into the vm context to allow pre-request scripts interactions with environment variables and more. But this also allows the pre-request script to escape the sandbox. This vulnerability is fixed in 0.8.0.
Node.js	20.17.0	CVE-2023-42955	['MEDIUM',	[4.9, 6.1]	Claris International has successfully resolved an issue of potentially exposing password information to front-end websites when signed in to the Admin Console with an administrator role. This issue has been fixed in FileMaker Server 20.3.1 by eliminating the send of Admin Role passwords in the Node.js socket.
Node.js	20.17.0	CVE-2024-34710	HIGH	7.1	Wiki.js is al wiki app built on Node.js. Client side template injection was discovered, that could allow an attacker to inject malicious JavaScript into the content section of pages that would execute once a victim loads the page that contains the payload. This was possible through the injection of a invalid HTML tag with a template injection payload on the next line. This vulnerability is fixed in 2.5.303.
					MIT IdentiBot is an open-source Discord bot written in Node.js that verifies individuals' affiliations with MIT, grants them roles in a Discord server, and stores information about them in a database backend. A vulnerability that exists prior to commit 48e3e5e7ead6777fa75d57c7711c8e55b501c24e impacts all users who have performed verification with an instance of MIT IdentiBot that meets the following conditions: The instance of IdentiBot is tied to a "public" Discord applicationâ i.e., users other than the API access registrant can add it to servers; *and* the instance has not yet been patched. In affected versions, IdentiBot does not check that a server is authorized before allowing members to execute slash and user commands in that server. As a result, any user can join IdentiBot to their server and then use commands (e.g., '/kerbid') to reveal the full name and other information about a Discord user who has verified their affiliation with
Node.js	20.17.0	CVE-2024-35237	HIGH	7.5	MIT using IdentiBot. The latest version o

Node.js	20.17.0	CVE-2024-29415	HIGH	8.1	The ip package through 2.0.1 for Node.js might allow SSRF because some IP addresses (such as 127.1, 01200034567, 012.1.2.3, 000:0:0000::01, and ::fFF:127.0.0.1) are improperly categorized as globally routable via isPublic. NOTE: this issue exists because of an incomplete fix for CVE-2023-42282.
Node.js	20.17.0	CVE-2024-37890	нісн	7.5	ws is an open source WebSocket client and server for Node.js. A request with a number of headers exceeding theserver.maxHeadersCount threshold could be used to crash a ws server. The vulnerability was fixed in ws@8.17.1 (e55e510) and backported to ws@7.5.10 (22c2876), ws@6.2.3 (eeb76d3), and ws@5.2.4 (4abd8f6). In vulnerable versions of ws, the issue can be mitigated in the following ways: 1. Reduce the maximum allowed length of the request headers using themax-http-header-size=size and/or the maxHeaderSize options so that no more headers than the server.maxHeadersCount limit can be sent. 2. Set server.maxHeadersCount to 0 so that no limit is applied.
Node.js	20.17.0	CVE-2024-38355	нідн	7.3	Socket.IO is an open source, real-time, bidirectional, event-based, communication framework. A specially crafted Socket.IO packet can trigger an uncaught exception on the Socket.IO server, thus killing the Node.js process. This issue is fixed by commit `15af22fc22` which has been included in `socket.io@4.6.2` (released in May 2023). The fix was backported in the 2.x branch as well with commit `d30630ba10`. Users are advised to upgrade. Users unable to upgrade may attach a listener for the "error" event to catch these errors.
Node.js	20.17.0	CVE-2024-39309	CRITICAL	9.8	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. A vulnerability in versions prior to 6.5.7 and 7.1.0 allows SQL injection when Parse Server is configured to use the PostgreSQL database. The algorithm to detect SQL injection has been improved in versions 6.5.7 and 7.1.0. No known workarounds are available.
Node.js	20.17.0	CVE-2024-39943	['CRITICA L', 'HIGH']	[9.9, 8.8]	rejetto HFS (aka HTTP File Server) 3 before 0.52.10 on Linux, UNIX, and macOS allows OS command execution by remote authenticated users (if they have Upload permissions). This occurs because a shell is used to execute df (i.e., with execSync instead of spawnSync in child_process in Node.js).

					matrix apparation in in a Neda in IDO believe (and a
					matrix-appservice-irc is a Node.js IRC bridge for the Matrix messaging protocol. The fix for
					GHSA-wm4w-7h2q-3pf7 / CVE-2024-32000
					included in matrix-appservice-irc 2.0.0 relied on the
					Matrix homeserver-provided timestamp to determine
					whether a user has access to the event they're
					replying to when determining whether or not to
					include a truncated version of the original event in
					the IRC message. Since this value is controlled by
					external entities, a malicious Matrix homeserver
					joined to a room in which a matrix-appservice-irc
					bridge instance (before version 2.0.1) is present can
					fabricate the timestamp with the intent of tricking the
					bridge into leaking room messages the homeserver
					should not have access to. matrix-appservice-irc
					2.0.1 drops the reliance on `origin_server_ts` when
					determining whether or not an event should be
					visible to a user, instead tracking the event
					timestamps internally. As a workaround, it's possible
					to limit the amount of information leaked by setting a
Node.js	20.17.0	CVE-2024-39691	MEDIUM	4.3	reply
					Undici is an HTTP/1.1 client, written from scratch for
					Node.js. Depending on network and process
					conditions of a `fetch()` request,
					`response.arrayBuffer()` might include portion of
					memory from the Node.js process. This has been
Node.js	20.17.0	CVE-2024-38372	LOW	2.0	patched in v6.19.2.
					A security flaw in Node.js allows a bypass of
					network import restrictions. By embedding
					non-network imports in data URLs, an attacker can
					execute arbitrary code, compromising system
					security. Verified on various platforms, the
					vulnerability is mitigated by forbidding data URLs in
					network imports. Exploiting this flaw can violate
l.,		0)/=		١	network import security, posing a risk to developers
Node.js	20.17.0	CVE-2024-22020	None	None	and servers.
					A vulnerability has been identified in Node.js,
					affecting users of the experimental permission
					model when theallow-fs-read flag is used. This flaw arises from an inadequate permission model
					· · ·
					that fails to restrict file stats through the fs.lstat API. As a result, malicious actors can retrieve stats from
					files that they do not have explicit read access to.
					This vulnerability affects all users using the
					experimental permission model in Node.js 20 and
					Node.js 21. Please note that at the time this CVE
					was issued, the permission model is an
Node.js	20.17.0	CVE-2024-22018	None	None	experimental feature of Node.js.
	1 20	J 12 2027 22010		1,10,10	on touch

Node.js	20.17.0	CVE-2024-42459	MEDIUM	5.3	In the Elliptic package 6.5.6 for Node.js, EDDSA signature malleability occurs because there is a missing signature length check, and thus zero-valued bytes can be removed or appended.
Node.js	20.17.0	CVE-2024-42460	MEDIUM	5.3	In the Elliptic package 6.5.6 for Node.js, ECDSA signature malleability occurs because there is a missing check for whether the leading bit of r and s is zero.
Node.js	20.17.0	CVE-2024-42461	['CRITICA L', 'MEDIU M']	[9.1, 5.3]	In the Elliptic package 6.5.6 for Node.js, ECDSA signature malleability occurs because BER-encoded signatures are allowed.
Node.js	20.17.0	CVE-2024-22169	None	None	WD Discovery versions prior to 5.0.589 contain a misconfiguration in the Node.js environment settings that could allow code execution by utilizing the 'ELECTRON_RUN_AS_NODE' environment variable. Any malicious application operating with standard user permissions can exploit this vulnerability, enabling code execution within WD Discovery application's context. WD Discovery version 5.0.589 addresses this issue by disabling certain features and fuses in Electron. The attack vector for this issue requires the victim to have the WD Discovery app installed on their device.
Node.js	20.17.0	CVE-2024-43373	['HIGH', ' HIGH']	[7.7, 7.8]	webcrack is a tool for reverse engineering javascript. An arbitrary file write vulnerability exists in the webcrack module when processing specifically crafted malicious code on Windows systems. This vulnerability is triggered when using the unpack bundles feature in conjunction with the saving feature. If a module name includes a path traversal sequence with Windows path separators, an attacker can exploit this to overwrite files on the host system. This vulnerability allows an attacker to write arbitrary `.js` files to the host system, which can be leveraged to hijack legitimate Node.js modules to gain arbitrary code execution. This vulnerability has been patched in version 2.14.1.
Node.js	20.17.0	CVE-2024-43409	['MEDIUM', 'MEDIUM']	[6.5, 6.5]	Ghost is a Node.js content management system. Improper authentication on some endpoints used for member actions would allow an attacker to perform member-only actions, and read member information. This security vulnerability is present in Ghost v4.46.0-v5.89.4. v5.89.5 contains a fix for this issue.

Node.js	20.17.0	CVE-2023-30582	MEDIUM	5.3	A vulnerability has been identified in Node.js version 20, affecting users of the experimental permission model when theallow-fs-read flag is used with a non-* argument. This flaw arises from an inadequate permission model that fails to restrict file watching through the fs.watchFile API. As a result, malicious actors can monitor files that they do not have explicit read access to. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-30583	HIGH	7.5	fs.openAsBlob() can bypass the experimental permission model when using the file system read restriction with the `allow-fs-read` flag in Node.js 20. This flaw arises from a missing check in the `fs.openAsBlob()` API. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-30584	HIGH	7.7	A vulnerability has been discovered in Node.js version 20, specifically within the experimental permission model. This flaw relates to improper handling of path traversal bypass when verifying file permissions. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-30587	HIGH	7.5	A vulnerability in Node.js version 20 allows for bypassing restrictions set by theexperimental-permission flag using the built-in inspector module (node:inspector). By exploiting the Worker class's ability to create an "internal worker" with the kIsInternal Symbol, attackers can modify the isInternal value when an inspector is attached within the Worker constructor before initializing a new WorkerImpl. This vulnerability exclusively affects Node.js users employing the permission model mechanism. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js.
Node.js	20.17.0	CVE-2023-39333	MEDIUM	5.3	Maliciously crafted export names in an imported WebAssembly module can inject JavaScript code. The injected code may be able to access data and functions that the WebAssembly module itself does not have access to, similar to as if the WebAssembly module was a JavaScript module. This vulnerability affects users of any active release line of Node.js. The vulnerable feature is only available if Node.js is started with the `experimental-wasm-modules` command line option.

Node.js	20.17.0	CVE-2023-46809	HIGH	7.4	Node.js versions which bundle an unpatched version of OpenSSL or run against a dynamically linked version of OpenSSL which are unpatched are vulnerable to the Marvin Attack - https://people.redhat.com/~hkario/marvin/, if PCKS #1 v1.5 padding is allowed when performing RSA descryption using a private key.
Node.js	20.17.0	CVE-2024-36137	None	None	A vulnerability has been identified in Node.js, affecting users of the experimental permission model when theallow-fs-write flag is used. Node.js Permission Model do not operate on file descriptors, however, operations such as fs.fchown or fs.fchmod can use a "read-only" file descriptor to change the owner and permissions of a file.
Node.js	20.17.0	CVE-2024-45590	['HIGH', ' HIGH']	[7.5, 7.5]	body-parser is Node.js body parsing middleware. body-parser <1.20.3 is vulnerable to denial of service when url encoding is enabled. A malicious actor using a specially crafted payload could flood the server with a large number of requests, resulting in denial of service. This issue is patched in 1.20.3.
Node.js	20.17.0	CVE-2024-45298	MEDIUM	4.3	Wiki.js is an open source wiki app built on Node.js. A disabled user can still gain access to a wiki by abusing the password reset function. While setting up SMTP e-mail's on my server, I tested said e-mails by performing a password reset with my test user. To my shock, not only did it let me reset my password, but after resetting my password I can get into the wiki I was locked out of. The ramifications of this bug is a user can **bypass an account disabling by requesting their password be reset**. All users of wiki.js version `2.5.303` who use any account restrictions and have disabled user are affected. This issue has been addressed in version 2.5.304 and all users are advised to upgrade. There are no known workarounds for this vulnerability.
Node.js	20.17.0	CVE-2024-47183	['HIGH', ' HIGH']	[8.1, 8.1]	Parse Server is an open source backend that can be deployed to any infrastructure that can run Node.js. If the Parse Server option allowCustomObjectId: true is set, an attacker that is allowed to create a new user can set a custom object ID for that new user that exploits the vulnerability and acquires privileges of a specific role. This vulnerability is fixed in 6.5.9 and 7.3.0.

Node.js	20.17.0	CVE-2024-45277	['MEDIUM',	[4.3, 4.3]	The SAP HANA Node.js client package versions from 2.0.0 before 2.21.31 is impacted by Prototype Pollution vulnerability allowing an attacker to add arbitrary properties to global object prototypes. This is due to improper user input sanitation when using the nestTables feature causing low impact on the availability of the application. This has no impact on Confidentiality and Integrity.
Node.js	20.17.0	CVE-2024-21532	HIGH	7.3	All versions of the package ggit are vulnerable to Command Injection via the fetchTags(branch) API, which allows user input to specify the branch to be fetched and then concatenates this string along with a git command which is then passed to the unsafe exec() Node.js child process API.
Node.js	20.17.0	CVE-2024-48949	['CRITICA L', 'CRITI CAL']	[9.1, 9.1]	The verify function in lib/elliptic/eddsa/index.js in the Elliptic package before 6.5.6 for Node.js omits " sig.S().gte(sig.eddsa.curve.n) sig.S().isNeg()" validation.
Node.js	20.17.0	CVE-2024-48948	MEDIUM	4.8	The Elliptic package 6.5.7 for Node.js, in its for ECDSA implementation, does not correctly verify valid signatures if the hash contains at least four leading 0 bytes and when the order of the elliptic curve's base point is smaller than the hash, because of an _truncateToN anomaly. This leads to valid signatures being rejected. Legitimate transactions or communications may be incorrectly flagged as invalid.
Node.js	20.17.0	CVE-2024-21536	['HIGH', ' HIGH']	[7.5, 7.5]	Versions of the package http-proxy-middleware before 2.0.7, from 3.0.0 and before 3.0.3 are vulnerable to Denial of Service (DoS) due to an UnhandledPromiseRejection error thrown by micromatch. An attacker could kill the Node.js process and crash the server by making requests to certain paths.

Node.js	20.17.0	CVE-2024-48930	None	None	secp256k1-node is a Node.js binding for an Optimized C library for EC operations on curve secp256k1. In `elliptic`-based version, `loadUncompressedPublicKey` has a check that the public key is on the curve. Prior to versions 5.0.1, 4.0.4, and 3.8.1, however, `loadCompressedPublicKey` is missing that check. That allows the attacker to use public keys on low-cardinality curves to extract enough information to fully restore the private key from as little as 11 ECDH sessions, and very cheaply on compute power. Other operations on public keys are also affected, including e.g. `publicKeyVerify()` incorrectly returning `true` on those invalid keys, and e.g. `publicKeyTweakMul()` also returning predictable outcomes allowing to restore the tweak. Versions 5.0.1, 4.0.4, and 3.8.1 contain a fix for the issue.
Node.js	20.17.0	CVE-2020-26311	HIGH	7.5	Useragent is a user agent parser for Node.js. All versions as of time of publication contain one or more regular expressions that are vulnerable to Regular Expression Denial of Service (ReDoS). As of time of publication, no patches are available.
Node.js	20.17.0	CVE-2024-49770	None	None	`oak` is a middleware framework for Deno's native HTTP server, Deno Deploy, Node.js 16.5 and later, Cloudflare Workers and Bun. By default `oak` does not allow transferring of hidden files with `Context.send` API. However, prior to version 17.1.3, this can be bypassed by encoding `/` as its URL encoded form `%2F`. For an attacker this has potential to read sensitive user data or to gain access to server secrets. Version 17.1.3 fixes the issue.
Node.js	20.17.0	CVE-2024-52505	MEDIUM	5.4	matrix-appservice-irc is a Node.js IRC bridge for the Matrix messaging protocol. The provisioning API of the matrix-appservice-irc bridge up to version 3.0.2 contains a vulnerability which can lead to arbitrary IRC command execution as the bridge IRC bot. The vulnerability has been patched in matrix-appservice-irc version 3.0.3.
Node.js	20.17.0	CVE-2024-49362	['HIGH', ' CRITICAL']	[7.7, 9.6]	Joplin is a free, open source note taking and to-do application. Joplin-desktop has a vulnerability that leads to remote code execution (RCE) when a user clicks on an <a> link within untrusted notes. The issue arises due to insufficient sanitization of <a> tag attributes introduced by the Mermaid. This vulnerability allows the execution of untrusted HTML content within the Electron window, which has full access to Node.js APIs, enabling arbitrary shell command execution.

Node.js	20.17.0	CVE-2024-53843	HIGH	8.1	@dapperduckling/keycloak-connector-server is an opinionated series of libraries for Node.js applications and frontend clients to interface with keycloak. A Reflected Cross-Site Scripting (XSS) vulnerability was discovered in the authentication flow of the application. This issue arises due to improper sanitization of the URL parameters, allowing the URL bar's contents to be injected and reflected into the HTML page. An attacker could craft a malicious URL to execute arbitrary JavaScript in the browser of a victim who visits the link. Any application utilizing this authentication library is vulnerable. Users of the application are at risk if they can be lured into clicking on a crafted malicious link. The vulnerability has been patched in version 2.5.5 by ensuring proper sanitization and escaping of user input in the affected URL parameters. Users are strongly encouraged to upgrade. If upgrading is not immediately possible, users can implement the following workarounds: 1. Employ a W
Node.js	20.17.0	CVE-2024-52810	None	None	@intlify/shared is a shared library for the intlify project. The latest version of @intlify/shared (10.0.4) is vulnerable to Prototype Pollution through the entry function(s) lib.deepCopy. An attacker can supply a payload with Object.prototype setter to introduce or modify properties within the global prototype chain, causing denial of service (DoS) as the minimum consequence. Moreover, the consequences of this vulnerability can escalate to other injection-based attacks, depending on how the library integrates within the application. For instance, if the polluted property propagates to sensitive Node.js APIs (e.g., exec, eval), it could enable an attacker to execute arbitrary commands within the application's context. This issue has been addressed in versions 9.14.2, and 10.0.5. Users are advised to upgrade. There are no known workarounds for this vulnerability.
Node.js	20.17.0	CVE-2024-12641	CRITICAL	9.6	TenderDocTransfer from Chunghwa Telecom has a Reflected Cross-site scripting vulnerability. The application sets up a simple local web server and provides APIs for communication with the target website. Due to the lack of CSRF protection for the APIs, unauthenticated remote attackers could use specific APIs through phishing to execute arbitrary JavaScript code in the userâls browser. Since the web server set by the application supports Node.Js features, attackers can further leverage this to run OS commands.

Node.js	20.17.0	CVE-2024-56334	нідн	7.8	systeminformation is a System and OS information library for node.js. In affected versions SSIDs are not sanitized when before they are passed as a parameter to cmd.exe in the 'getWindowsIEEE8021x' function. This means that malicious content in the SSID can be executed as OS commands. This vulnerability may enable an attacker, depending on how the package is used, to perform remote code execution or local privilege escalation. This issue has been addressed in version 5.23.7 and all users are advised to upgrade. There are no known workarounds for this vulnerability.
Node.js	20.17.0	CVE-2024-52006	None	None	Git is a fast, scalable, distributed revision control system with an unusually rich command set that provides both high-level operations and full access to internals. Git defines a line-based protocol that is used to exchange information between Git and Git credential helpers. Some ecosystems (most notably, . NET and node.js) interpret single Carriage Return characters as newlines, which renders the protections against CVE-2020-5260 incomplete for credential helpers that treat Carriage Returns in this way. This issue has been addressed in commit 'b01b9b8' which is included in release versions v2.48.1, v2.47.2, v2.46.3, v2.45.3, v2.44.3, v2.43.6, v2.42.4, v2.41.3, and v2.40.4. Users are advised to upgrade. Users unable to upgrade should avoid cloning from untrusted URLs, especially recursive clones.
Node.js	20.17.0	CVE-2025-23083	None	None	With the aid of the diagnostics_channel utility, an event can be hooked into whenever a worker thread is created. This is not limited only to workers but also exposes internal workers, where an instance of them can be fetched, and its constructor can be grabbed and reinstated for malicious usage. This vulnerability affects Permission Model users (permission) on Node.js v20, v22, and v23.
Node.js	20.17.0	CVE-2025-23090	None	None	With the aid of the diagnostics_channel utility, an event can be hooked into whenever a worker thread is created. This is not limited only to workers but also exposes internal workers, where an instance of them can be fetched, and its constructor can be grabbed and reinstated for malicious usage. This vulnerability affects Permission Model users (permission) on Node.js v20, v22, and v23.

Node.js	20.17.0	CVE-2025-23084	None	None	A vulnerability has been identified in Node.js, specifically affecting the handling of drive names in the Windows environment. Certain Node.js functions do not treat drive names as special on Windows. As a result, although Node.js assumes a relative path, it actually refers to the root directory. On Windows, a path that does not start with the file separator is treated as relative to the current directory. This vulnerability affects Windows users of `path.join` API.
Node.js	20.17.0	CVE-2025-23085	None	None	A memory leak could occur when a remote peer abruptly closes the socket without sending a GOAWAY notification. Additionally, if an invalid header was detected by nghttp2, causing the connection to be terminated by the peer, the same leak was triggered. This flaw could lead to increased memory consumption and potential denial of service under certain conditions. This vulnerability affects HTTP/2 Server users on Node.js v18.x, v20.x, v22.x and v23.x.
Node.js	20.17.0	CVE-2025-24876	нісн	8.1	The SAP Approuter Node.js package version v16.7.1 and before is vulnerable to Authentication bypass. When trading an authorization code an attacker can steal the session of the victim by injecting malicious payload causing High impact on confidentiality and integrity of the application
Node.js	20.17.0	CVE-2025-25200	None	None	Koa is expressive middleware for Node.js using ES2017 async functions. Prior to versions 0.21.2, 1.7.1, 2.15.4, and 3.0.0-alpha.3, Koa uses an evil regex to parse the `X-Forwarded-Proto` and `X-Forwarded-Host` HTTP headers. This can be exploited to carry out a Denial-of-Service attack. Versions 0.21.2, 1.7.1, 2.15.4, and 3.0.0-alpha.3 fix the issue.
Node.js	20.17.0	CVE-2025-25283	HIGH	7.5	parse-duraton is software that allows users to convert a human readable duration to milliseconds. Versions prior to 2.1.3 are vulnerable to an event loop delay due to the CPU-bound operation of resolving the provided string, from a 0.5ms and up to ~50ms per one operation, with a varying size from 0.01 MB and up to 4.3 MB respectively, and an out of memory that would crash a running Node.js application due to a string size of roughly 10 MB that utilizes unicode characters. Version 2.1.3 contains a patch.

Node.js	20.17.0	CVE-2025-27146	['LOW', ' MEDIUM']	[2.7, 4.3]	matrix-appservice-irc is a Node.js IRC bridge for Matrix. The matrix-appservice-irc bridge up to version 3.0.3 contains a vulnerability which can lead to arbitrary IRC command execution as the puppeted user. The attacker can only inject commands executed as their own IRC user. The vulnerability has been patched in matrix-appservice-irc version 3.0.4.
Node.js	20.17.0	CVE-2025-27152	None	None	axios is a promise based HTTP client for the browser and node.js. The issue occurs when passing absolute URLs rather than protocol-relative URLs to axios. Even if â baseURL is set, axios sends the request to the specified absolute URL, potentially causing SSRF and credential leakage. This issue impacts both server-side and client-side usage of axios. This issue is fixed in 1.8.2.
Node.js	20.17.0	CVE-2025-27597	None	None	Vue I18n is the internationalization plugin for Vue.js. @intlify/message-resolver and @intlify/vue-i18n-core are vulnerable to Prototype Pollution through the entry function: handleFlatJson. An attacker can supply a payload with Object.prototype setter to introduce or modify properties within the global prototype chain, causing denial of service (DoS) a the minimum consequence. Moreover, the consequences of this vulnerability can escalate to other injection-based attacks, depending on how the library integrates within the application. For instance, if the polluted property propagates to sensitive Node.js APIs (e.g., exec, eval), it could enable an attacker to execute arbitrary commands within the application's context.
					The ip-utils package through 2.4.0 for Node.js might allow SSRF because some IP addresses (such as 0x7f.1) are improperly categorized as globally
Node.js	20.17.0	CVE-2024-28607	LOW	2.9	routable via a falsy isPrivate return value.

Node.js	20.17.0	CVE-2025-29774	None	None	xml-crypto is an XML digital signature and encryption library for Node.js. An attacker may be able to exploit a vulnerability in versions prior to 6.0.1, 3.2.1, and 2.1.6 to bypass authentication or authorization mechanisms in systems that rely on xml-crypto for verifying signed XML documents. The vulnerability allows an attacker to modify a valid signed XML message in a way that still passes signature verification checks. For example, it could be used to alter critical identity or access control attributes, enabling an attacker with a valid account to escalate privileges or impersonate another user. Users of versions 6.0.0 and prior should upgrade to version 6.0.1 to receive a fix. Those who are still using v2.x or v3.x should upgrade to patched versions 2.1.6 or 3.2.1, respectively.
Node.js	20.17.0	CVE-2025-29775	None	None	xml-crypto is an XML digital signature and encryption library for Node.js. An attacker may be able to exploit a vulnerability in versions prior to 6.0.1, 3.2.1, and 2.1.6 to bypass authentication or authorization mechanisms in systems that rely on xml-crypto for verifying signed XML documents. The vulnerability allows an attacker to modify a valid signed XML message in a way that still passes signature verification checks. For example, it could be used to alter critical identity or access control attributes, enabling an attacker to escalate privileges or impersonate another user. Users of versions 6.0.0 and prior should upgrade to version 6.0.1 to receive a fix. Those who are still using v2.x or v3.x should upgrade to patched versions 2.1.6 or 3.2.1, respectively.

					David Conver is an anan source healtend that are
					Parse Server is an open source backend that can
					be deployed to any infrastructure that can run
					Node.js. Prior to 7.5.2 and 8.0.2, the 3rd party
					authentication handling of Parse Server allows the
					authentication credentials of some specific
					authentication providers to be used across multiple
					Parse Server apps. For example, if a user signed up
					using the same authentication provider in two
					unrelated Parse Server apps, the credentials stored
					by one app can be used to authenticate the same
					user in the other app. Note that this only affects
					Parse Server apps that specifically use an affected
					3rd party authentication provider for user
					authentication, for example by setting the Parse
					Server option auth to configure a Parse Server
					authentication adapter. The fix of this vulnerability
					requires to upgrade Parse Server to a version that
					includes the bug fix, as well as upgrade the client
					app to send a secure payload, which is different
					from the previous insecure payload. This
Node.js	20.17.0	CVE-2025-30168	MEDIUM	6.9	vulnerability is fi
					Koa is expressive middleware for Node.js using
					ES2017 async functions. In koa < 2.16.1 and <
					3.0.0-alpha.5, passing untrusted user input to
					ctx.redirect() even after sanitizing it, may execute
					javascript code on the user who use the app. This
Node.js	20.17.0	CVE-2025-32379	MEDIUM	5.0	issue is patched in 2.16.1 and 3.0.0-alpha.5.
					Fastify is a fast and low overhead web framework,
					for Node.js. In versions 5.0.0 to 5.3.0 as well as
					version 4.9.0, applications that specify different
					validation strategies for different content types have
					a possibility to bypass validation by providing a
					slightly altered content type such as with different
					casing or altered whitespacing before `;`. This was
					patched in v5.3.1, but the initial patch did not cover
					all problems. This has been fully patched in v5.3.2
					and v4.9.1. A workaround involves not specifying
Node.js	20.17.0	CVE-2025-32442	HIGH	7.5	individual content types in the schema.

Node.js	20.17.0	CVE-2025-32965	None	None	xrpl.js is a JavaScript/TypeScript API for interacting with the XRP Ledger in Node.js and the browser. Versions 4.2.1, 4.2.2, 4.2.3, and 4.2.4 of xrpl.js were compromised and contained malicious code designed to exfiltrate private keys. Version 2.14.2 is also malicious, though it is less likely to lead to exploitation as it is not compatible with other 2.x versions. Anyone who used one of these versions should stop immediately and rotate any private keys or secrets used with affected systems. Users of xrpl.js should pgrade to version 4.2.5 or 2.14.3 to receive a patch. To secure funds, think carefully about whether any keys may have been compromised by this supply chain attack, and mitigate by sending funds to secure wallets, and/or rotating keys. If any account's master key is potentially compromised, disable the key.
Node.js	20.17.0	CVE-2025-47153	MEDIUM	6.5	Certain build processes for libuv and Node.js for 32-bit systems, such as for the nodejs binary package through nodejs_20.19.0+dfsg-2_i386.deb for Debian GNU/Linux, have an inconsistent off_t size (e.g., building on i386 Debian always uses _FILE_OFFSET_BITS=64 for the libuv dynamic library, but uses the _FILE_OFFSET_BITS global system default of 32 for nodejs), leading to out-of-bounds access. NOTE: this is not a problem in the Node.js software itself. In particular, the Node.js website's download page does not offer prebuilt Node.js for Linux on i386.
					Keystone is a content management system for Node.js. Prior to version 6.5.0, `{field}.isFilterable` access control can be bypassed in `update` and `delete` mutations by adding additional unique filters. These filters can be used as an oracle to probe the existence or value of otherwise unreadable fields. Specifically, when a mutation includes a `where` clause with multiple unique filters (e.g. `id` and `email`), Keystone will attempt to match records even if filtering by the latter fields would normally be rejected by `field.isFilterable` or `list.defaultIsFilterable`. This can allow malicious actors to infer the presence of a particular field value when a filter is successful in returning a result. This affects any project relying on the default or dynamic `isFilterable` behavior (at the list or field level) to prevent external users from using the filtering of fields as a discovery mechanism. While this access control is respected during `findMany`
Node.js	20.17.0	CVE-2025-46720	LOW	3.1	operations, it was not completel

Npcap	1.79	CVE-2019-11490	None	None	An issue was discovered in Npcap 0.992. Sending a malformed .pcap file with the loopback adapter using either pcap_sendqueue_queue() or pcap_sendqueue_transmit() results in kernel pool corruption. This could lead to arbitrary code executing inside the Windows kernel and allow escalation of privileges.
Windows Subsystem for Linux	2.4.13.0	CVE-2017-8622	None	None	Windows Subsystem for Linux in Windows 10 1703 allows an elevation of privilege vulnerability when it fails to properly handle handles NT pipes, aka "Windows Subsystem for Linux Elevation of Privilege Vulnerability".
Windows Subsystem for Linux	2.4.13.0	CVE-2017-8627	None	None	Windows Subsystem for Linux in Windows 10 1703, allows a denial of service vulnerability due to the way it handles objects in memory, aka "Windows Subsystem for Linux Denial of Service Vulnerability".
Windows Subsystem for Linux	2.4.13.0	CVE-2017-8703	None	None	The Microsoft Windows Subsystem for Linux on Microsoft Windows 10 1703 allows a denial of service vulnerability when it improperly handles objects in memory, aka "Windows Subsystem for Linux Denial of Service Vulnerability".
Windows Subsystem for Linux	2.4.13.0	CVE-2018-0743	None	None	Windows Subsystem for Linux in Windows 10 version 1703, Windows 10 version 1709, and Windows Server, version 1709 allows an elevation of privilege vulnerability due to the way objects are handled in memory, aka "Windows Subsystem for Linux Elevation of Privilege Vulnerability".
Windows Subsystem for Linux	2.4.13.0	CVE-2018-0334	None	None	A vulnerability in the certificate management subsystem of Cisco AnyConnect Network Access Manager and of Cisco AnyConnect Secure Mobility Client for iOS, Mac OS X, Android, Windows, and Linux could allow an unauthenticated, remote attacker to bypass the TLS certificate check when downloading certain configuration files. The vulnerability is due to improper use of Simple Certificate Enrollment Protocol and improper server certificate validation. An attacker could exploit this vulnerability by preparing malicious profile and localization files for Cisco AnyConnect to use. A successful exploit could allow the attacker to remotely change the configuration profile, a certificate, or the localization data used by AnyConnect Secure Mobility Client. Cisco Bug IDs: CSCvh23141.
Windows Subsystem for Linux	2.4.13.0	CVE-2018-8337	None	None	A security feature bypass vulnerability exists when Windows Subsystem for Linux improperly handles case sensitivity, aka "Windows Subsystem for Linux Security Feature Bypass Vulnerability." This affects Windows 10, Windows 10 Servers.

Windows Subsystem for Linux	2.4.13.0	CVE-2018-8441	None	None	An elevation of privilege vulnerability exists due to an integer overflow in Windows Subsystem for Linux, aka "Windows Subsystem for Linux Elevation of Privilege Vulnerability." This affects Windows 10, Windows 10 Servers.
Windows Subsystem for Linux	2.4.13.0	CVE-2018-8329	None	None	An Elevation of Privilege vulnerability exists in Windows Subsystem for Linux when it fails to properly handle objects in memory, aka "Linux On Windows Elevation Of Privilege Vulnerability." This affects Windows 10, Windows 10 Servers.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0553	None	None	An information disclosure vulnerability exists when Windows Subsystem for Linux improperly handles objects in memory, aka "Windows Subsystem for Linux Information Disclosure Vulnerability." This affects Windows 10 Servers, Windows 10, Windows Server 2019.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0682	None	None	An elevation of privilege vulnerability exists due to an integer overflow in Windows Subsystem for Linux, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'. This CVE ID is unique from CVE-2019-0689, CVE-2019-0692, CVE-2019-0693, CVE-2019-0694.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0689	None	None	An elevation of privilege vulnerability exists due to an integer overflow in Windows Subsystem for Linux, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'. This CVE ID is unique from CVE-2019-0682, CVE-2019-0692, CVE-2019-0693, CVE-2019-0694.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0692	None	None	An elevation of privilege vulnerability exists due to an integer overflow in Windows Subsystem for Linux, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'. This CVE ID is unique from CVE-2019-0682, CVE-2019-0689, CVE-2019-0694.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0693	None	None	An elevation of privilege vulnerability exists due to an integer overflow in Windows Subsystem for Linux, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'. This CVE ID is unique from CVE-2019-0682, CVE-2019-0689, CVE-2019-0694.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0694	None	None	An elevation of privilege vulnerability exists due to an integer overflow in Windows Subsystem for Linux, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'. This CVE ID is unique from CVE-2019-0682, CVE-2019-0689, CVE-2019-0693.

Windows Subsystem for Linux	2.4.13.0	CVE-2019-1185	HIGH	7.3	An elevation of privilege vulnerability exists due to a stack corruption in Windows Subsystem for Linux. An attacker who successfully exploited the vulnerability could execute code with elevated permissions. To exploit the vulnerability, a locally authenticated attacker could run a specially crafted application. The security update addresses the vulnerability by correcting how Windows Subsystem for Linux handles objects in memory.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-1416	HIGH	7.0	An elevation of privilege vulnerability exists due to a race condition in Windows Subsystem for Linux, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-0155	HIGH	7.8	Insufficient access control in a subsystem for Intel (R) processor graphics in 6th, 7th, 8th and 9th Generation Intel(R) Core(TM) Processor Families; Intel(R) Pentium(R) Processor J, N, Silver and Gold Series; Intel(R) Celeron(R) Processor J, N, G3900 and G4900 Series; Intel(R) Atom(R) Processor A and E3900 Series; Intel(R) Xeon(R) Processor E3-1500 v5 and v6, E-2100 and E-2200 Processor Families; Intel(R) Graphics Driver for Windows before 26.20.100.6813 (DCH) or 26.20.100.6812 and before 21.20.x.5077 (aka15.45.5077), i915 Linux Driver for Intel(R) Processor Graphics before versions 5.4-rc7, 5.3.11, 4.19.84, 4.14.154, 4.9.201, 4.4.201 may allow an authenticated user to potentially enable escalation of privilege via local access.
Windows Subsystem for Linux	2.4.13.0	CVE-2020-0636	HIGH	7.8	An elevation of privilege vulnerability exists in the way that the Windows Subsystem for Linux handles files, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'.
Windows Subsystem for Linux	2.4.13.0	CVE-2019-1353	CRITICAL	9.8	An issue was found in Git before v2.24.1, v2.23.1, v2.22.2, v2.21.1, v2.20.2, v2.19.3, v2.18.2, v2.17.3, v2.16.6, v2.15.4, and v2.14.6. When running Git in the Windows Subsystem for Linux (also known as "WSL") while accessing a working directory on a regular Windows drive, none of the NTFS protections were active.
Windows Subsystem for Linux	2.4.13.0	CVE-2020-1075	MEDIUM	5.5	An information disclosure vulnerability exists when Windows Subsystem for Linux improperly handles objects in memory, aka 'Windows Subsystem for Linux Information Disclosure Vulnerability'.
Windows Subsystem for Linux	2.4.13.0	CVE-2020-1423	HIGH	7.8	An elevation of privilege vulnerability exists in the way that the Windows Subsystem for Linux handles files, aka 'Windows Subsystem for Linux Elevation of Privilege Vulnerability'.

Windows Subsystem for Linux	2.4.13.0	CVE-2021-36966	['HIGH', '	[7.8, 7.8]	Windows Subsystem for Linux Elevation of Privilege Vulnerability
Windows Subsystem for Linux	2.4.13.0	CVE-2022-38014	HIGH	7.0	Windows Subsystem for Linux (WSL2) Kernel Elevation of Privilege Vulnerability
Windows Subsystem for Linux	2.4.13.0	CVE-2022-44689	['HIGH', ' HIGH']	[7.8, 7.8]	Windows Subsystem for Linux (WSL2) Kernel Elevation of Privilege Vulnerability
Windows Subsystem for Linux	2.4.13.0	CVE-2024-20681	HIGH	7.8	Windows Subsystem for Linux Elevation of Privilege Vulnerability
Windows Subsystem for Linux	2.4.13.0	CVE-2025-24084	HIGH	8.4	Untrusted pointer dereference in Windows Subsystem for Linux allows an unauthorized attacker to execute code locally.
Windows Subsystem for Linux	2.4.13.0	CVE-2025-26675	HIGH	7.8	Out-of-bounds read in Windows Subsystem for Linux allows an authorized attacker to elevate privileges locally.
XAMPP	8.2.12-0	CVE-2005-1077	None	None	Multiple cross-site scripting (XSS) vulnerabilities in XAMPP 1.4.x allow remote attackers to inject arbitrary web script or HTML via (1) cds.php, (2) Guestbook-EN.pl, or (3) phonebook.php.
XAMPP	8.2.12-0	CVE-2005-1078	None	None	XAMPP 1.4.x has multiple default or null passwords, which allows attackers to gain privileges.
XAMPP	8.2.12-0	CVE-2005-2043	None	None	Directory traversal vulnerability in XAMPP before 1.4.14 allows remote attackers to inject arbitrary HTML and PHP code via lang.php.
XAMPP	8.2.12-0	CVE-2006-4994	None	None	Multiple unquoted Windows search path vulnerabilities in Apache Friends XAMPP 1.5.2 might allow local users to gain privileges via a malicious program file in %SYSTEMDRIVE%, which is run when XAMPP attempts to execute (1) FileZillaServer.exe, (2) mysqld-nt.exe, (3) Perl.exe, or (4) xamppcontrol.exe with an unquoted "Program Files" pathname.
XAMPP	8.2.12-0	CVE-2007-2079	None	None	The ADONewConnection Connect function in adodb.php in XAMPP 1.6.0a and earlier for Windows uses untrusted input for the database server hostname, which allows remote attackers to trigger a library buffer overflow and execute arbitrary code via a long host parameter, or have other unspecified impact. NOTE: it could be argued that this is an issue in mssql_connect (CVE-2007-1411.1) in PHP, or an issue in the ADOdb Library, and the proper fix should be in one of these products; if so, then this should not be treated as a vulnerability in XAMPP.
					Multiple SQL injection vulnerabilities in XAMPP 1.6.0a for Windows allow remote attackers to execute arbitrary SQL commands via unspecified
XAMPP	8.2.12-0	CVE-2007-2080	None	None	vectors in certain test scripts.

XAMPP	8.2.12-0	CVE-2008-3569	None	None	Multiple cross-site scripting (XSS) vulnerabilities in XAMPP 1.6.7, when register_globals is enabled, allow remote attackers to inject arbitrary web script or HTML via the text parameter to (1) iart.php and (2) ming.php.
XAMPP	8.2.12-0	CVE-2008-4450	None	None	Cross-site scripting (XSS) vulnerability in adodb.php in XAMPP for Windows 1.6.8 allows remote attackers to inject arbitrary web script or HTML via the (1) dbserver, (2) host, (3) user, (4) password, (5) database, and (6) table parameters. NOTE: the provenance of this information is unknown; the details are obtained solely from third party information.
XAMPP	8.2.12-0	CVE-2009-0919	None	None	XAMPP installs multiple packages with insecure default passwords, which makes it easier for remote attackers to obtain access via (1) the "lampp" default password for the "nobody" account within the included ProFTPD installation, (2) a blank default password for the "root" account within the included MySQL installation, (3) a blank default password for the "pma" account within the phpMyAdmin installation, and possibly other unspecified passwords. NOTE: this was originally reported as a problem in DFLabs PTK, but this issue affects any product that is installed within the XAMPP environment, and should not be viewed as a vulnerability within that product. NOTE: DFLabs states that PTK is intended for use in a laboratory with "no contact from / to internet."
XAMPP	8.2.12-0	CVE-2008-6498	None	None	Cross-site request forgery (CSRF) vulnerability in security/xamppsecurity.php in XAMPP 1.6.8 allows remote attackers to hijack the authentication of users for requests that change a certain .htaccess password via the xampppasswd parameter.
XAMPP	8.2.12-0	CVE-2008-6499	None	None	security/xamppsecurity.php in XAMPP 1.6.8 performs an extract operation on the SERVER superglobal array, which allows remote attackers to spoof critical variables, as demonstrated by setting the REMOTE_ADDR variable to 127.0.0.1.
XAMPP	8.2.12-0	CVE-2013-2586	None	None	XAMPP 1.8.1 does not properly restrict access to xampp/lang.php, which allows remote attackers to modify xampp/lang.tmp and execute cross-site scripting (XSS) attacks via the WriteIntoLocalDisk method.

XAMPP	8.2.12-0	CVE-2018-17933	None	None	VGo Robot (Versions 3.0.3.52164 and 3.0.3.53662. Prior versions may also be affected) connected to the VGo XAMPP. User accounts may be able to execute commands that are outside the scope of their privileges and within the scope of an admin account. If an attacker has access to VGo XAMPP Client credentials, they may be able to execute admin commands on the connected robot.
XAMPP	8.2.12-0	CVE-2019-8923	None	None	XAMPP through 5.6.8 and previous allows SQL injection via the cds-fpdf.php jahr parameter. NOTE: This product is discontinued.
XAMPP	8.2.12-0	CVE-2019-8924	None	None	XAMPP through 5.6.8 allows XSS via the cds-fpdf.php interpret or titel parameter. NOTE: This product is discontinued.
XAMPP	8.2.12-0	CVE-2019-8920	None	None	iart.php in XAMPP 1.7.0 has XSS, a related issue to CVE-2008-3569.
XAMPP	8.2.12-0	CVE-2020-11107	HIGH	8.8	An issue was discovered in XAMPP before 7.2.29, 7.3.x before 7.3.16, and 7.4.x before 7.4.4 on Windows. An unprivileged user can change a .exe configuration in xampp-contol.ini for all users (including admins) to enable arbitrary command execution.
XAMPP	8.2.12-0	CVE-2022-29376	HIGH	8.8	Xampp for Windows v8.1.4 and below was discovered to contain insecure permissions for its install directory, allowing attackers to execute arbitrary code via overwriting binaries located in the directory.
XAMPP	8.2.12-0	CVE-2017-20018	['MEDIUM', 'HIGH']	[6.3, 7.8]	A vulnerability was found in XAMPP 7.1.1-0-VC14. It has been classified as problematic. Affected is an unknown function of the component Installer. The manipulation leads to privilege escalation. It is possible to launch the attack remotely.
XAMPP	8.2.12-0	CVE-2022-47637	MEDIUM	6.7	The installer in XAMPP through 8.1.12 allows local users to write to the C:\xampp directory. Common use cases execute files under C:\xampp with administrative privileges.
XAMPP	8.2.12-0	CVE-2024-0338	['HIGH', ' CRITICAL']	[7.3, 9.8]	A buffer overflow vulnerability has been found in XAMPP affecting version 8.2.4 and earlier. An attacker could execute arbitrary code through a long file debug argument that controls the Structured Exception Handler (SEH).
XAMPP	8.2.12-0	CVE-2024-5055	HIGH	7.5	Uncontrolled resource consumption vulnerability in XAMPP Windows, versions 7.3.2 and earlier. This vulnerability exists when XAMPP attempts to process many incomplete HTTP requests, resulting in resource consumption and system crashes.