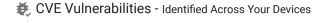




Ultimate Report for Infogrid consultants

## **Device Vulnerabilities**



Most Critical Application

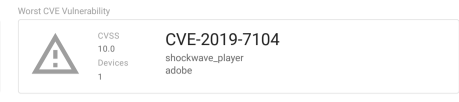
CVSS
814.4
CVEs
119

foxit\_reader
foxitsoftware
1 Version

Worst Server

CVSS WIN-NK1AJJ520LR

5.9 Server Administrator



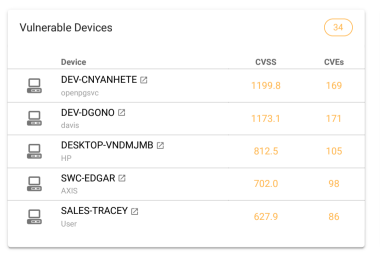
Worst Workstation

CVSS
189.1
CVES
28

ZH-HO-DCHADZING
WorkStation
ze363735

T1
Low

Devices 34

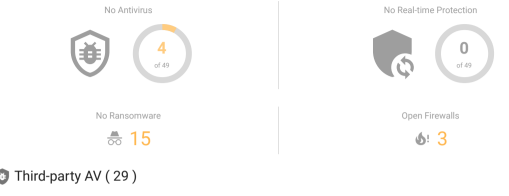


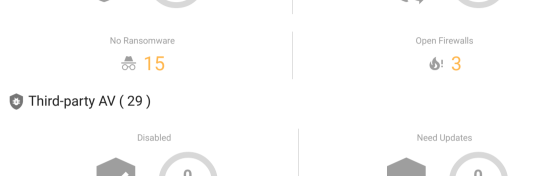
Vulnera	Vulnerable Apps						
	Application	cvss	CVEs				
	Foxit Reader ☑ foxitsoftware	814.4	119				
8	Vm Virtualbox ☑ oracle	304.5	50				
<b>(2)</b>	Icloud ☑ apple	282.1	38				
<b>\bar{\pi}</b>	Intellij Idea ☑ jetbrains	276.6	42				
<b>\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b>	Postgresql ☑ postgresql	239.6	35				

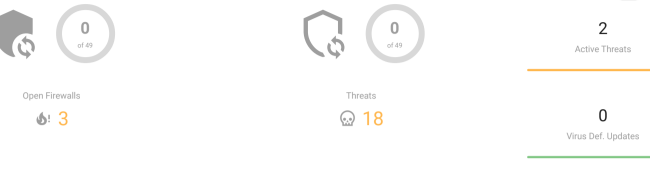
Vulnera	Vulnerable CVEs								
	CVE	cvss	Devices						
A	CVE-2019-7104 🖸 shockwave_player	10.0	1						
À	CVE-2017-3086 🗹 shockwave_player	10.0	1						
A	CVE-2017-3083 ☑ flash_player	10.0	1						
A	CVE-2017-3084 ☑ flash_player	10.0	1						
A	CVE-2023-47359 ☑ vlc_media_player	9.8	10						

### **Antivirus and Windows Defender**

#### Windows Defender



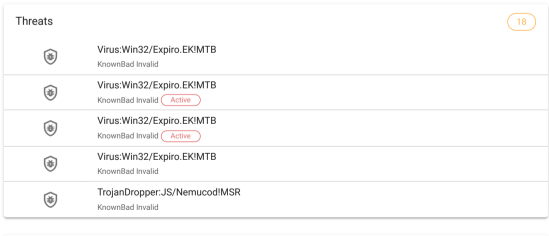


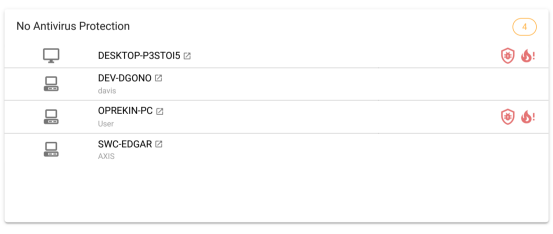


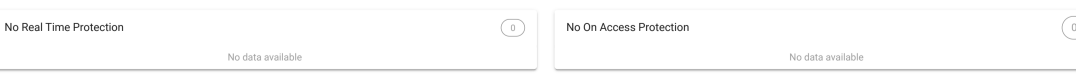
No Data Available

No On Access Protection

Devices 49







## **Windows Updates**

Critical Updates

RollUps

**袋** 2

Security Updates



Reboots Needed

**O** 13

Devices 47

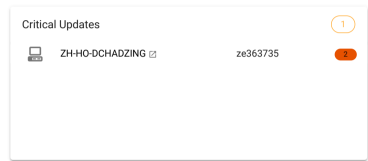
26

Other

Drivers

\$ 43

Secur	16		
	SUPPORTPC1 🗷	Receptio	1
	MELISSA-HD ☑	melz	1
	MCC-PAMELA ☑	Axis	1
	ZH-HO-DCHADZING ☑	ze363735	1
	DESKTOP-UA0BT47 ☑	jack	1



Latest Updates

No data available

## Azure/ 365 MFA Status

Users without MFA

Cought without MFA

Cought

0

## Windows Data / Disks

Unencrypted Servers

Shared Folders

豆 29

**Unencrypted Workstations** 





Disks with Low Space



Unencrypted Laptops

USB Disks

ф 1





8

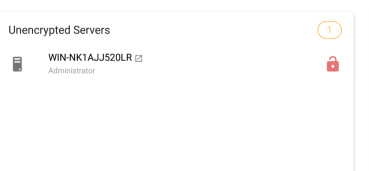
Devices 48

43 Unencrypted

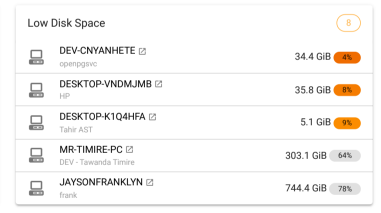
Low Space

16

Sharing







Servers

Workstations



EOL OS



**⊕ Status** 

Agents



Agentless





Dev	vice Vulnerabi	lities by Devi	ces							<u> </u>
	Name	User	Operating System	Last Seen By Agent	cvss	CVEs	Critical	High	Medium	Low
	DEV-CNYANHETE	openpgsvc	Microsoft Windows 11 Home Single Language	23/05/2024, 13:24:04	1199.8	169	16	35	117	1
	SAINT	shamley	Microsoft Windows 10 Pro	22/05/2024, 17:39:34	520.1	49	13	19	17	-
	DEV-DGONO	davis	Microsoft Windows 10 Home Single Language	23/05/2024, 15:56:03	1173.1	171	9	82	67	13
	SWC-EDGAR	AXIS	Microsoft Windows 11 Pro	20/05/2024, 16:49:51	702.0	98	7	60	26	5
	DESKTOP-VNDMJMB	HP	Microsoft Windows 11 Pro	20/05/2024, 06:40:51	812.5	105	6	63	29	7
	SALES-TRACEY	User	Microsoft Windows 11 Home Single Language	22/05/2024, 10:13:48	627.9	86	6	55	20	5
	MATTMATURA	Mufaro Matura	Microsoft Windows 11 Pro	23/05/2024, 10:12:58	416.5	54	6	35	12	1
	ADMIN-RUMBI	Axis	Microsoft Windows 10 Pro	22/05/2024, 09:40:22	76.9	10	4	2	4	-
	AXIS	ttako	Microsoft Windows 11 Pro	22/05/2024, 12:58:10	184.7	26	4	11	10	1
	ZH-HO-DCHADZING	ze363735	Microsoft Windows 10 Pro	23/05/2024, 14:17:54	189.1	28	3	11	11	3
	DESKTOP-K1Q4HFA	Tahir AST	Microsoft Windows 10 Pro Education	21/05/2024, 08:42:32	42.7	5	2	3	-	-
	TENDAI	tnyeb	Microsoft Windows 11 Pro	23/05/2024, 07:59:54	62.9	8	2	4	2	-
	DEV-TNYAHUYE	tnyah	Microsoft Windows 11 Pro	23/05/2024, 11:48:13	364.1	55	2	29	19	5
	LENOVO	qwert	Microsoft Windows 11 Pro	23/05/2024, 15:26:33	560.5	43	2	23	13	5
	OPREKIN-PC	User	Microsoft Windows 10 Pro	23/05/2024, 14:34:20	32.9	4	1	3	-	-
	TAFADZWA	mukudzavhu	Microsoft Windows 11 Pro	23/05/2024, 16:20:38	25.1	3	1	2	-	-
	DESKTOP-HHG402F	perfect	Microsoft Windows 11 Pro	23/05/2024, 08:06:31	55.2	7	1	6	-	-
	DESKTOP-UA0BT47	jack	Microsoft Windows 10 Pro	23/05/2024, 09:07:58	97.5	14	1	7	6	-
	DESKTOP-P3STOI5			21/05/2024, 10:41:55	204.7	34	1	12	15	6
	DESKTOP-PPM1E0J	kupar	Microsoft Windows 11 Pro	22/05/2024, 11:51:21	5.5	1	-	-	1	-

Name	User	Operating System	Last Seen By Agent	cvss	CVEs	Critical	High	Medium	Low
WIN-NK1AJJ520LR	Administrator	Microsoft Windows Server 2019 Standard Evaluation	23/05/2024, 13:30:11	5.9	1	-	-	1	-
MCC-EVIDENCE	MCC-EVIDENCE	Microsoft Windows 11 Pro	21/05/2024, 13:47:46	105.6	12	-	11	1	-
AXIS-SALES	Sales01	Microsoft Windows 11 Pro	23/05/2024, 14:56:07	7.3	1	-	1	-	-
ACC-TSITSI	Pastel	Microsoft Windows 11 Pro	22/05/2024, 08:15:15	35.6	5	-	4	1	-
JAYSONFRANKLYN	frank	Microsoft Windows 11 Pro	22/05/2024, 14:42:39	35.6	5	-	4	1	-
DESKTOP-P5SSFUL	Support	Microsoft Windows 11 Pro	21/05/2024, 12:07:30	173.9	22	-	18	4	-
DESKTOP-HBNEJAO	Chido	Microsoft Windows 11 Pro	23/05/2024, 14:30:45	7.3	1	-	1	-	-
LAPTOP-DCCHG8LR	r13ch	Microsoft Windows 10 Home	22/05/2024, 11:05:30	62.6	9	-	6	3	-
ACCOUNTS	Accountts	Microsoft Windows 11 Pro	21/05/2024, 14:40:52	15.1	2	-	2	-	-
MR-TIMIRE-PC	DEV - Tawanda Timire	Microsoft Windows 11 Pro	22/05/2024, 15:25:36	4.9	1	-	-	1	-
MELISSA-HD	melz	Microsoft Windows 11 Pro	17/05/2024, 13:26:28	35.6	5	-	4	1	-
SUPPORTPC1	Receptio	Microsoft Windows 10 Pro	23/05/2024, 09:28:23	38.7	5	-	4	1	-
SWC-ARTHUR	SWC-Arthur	Microsoft Windows 11 Pro	20/05/2024, 13:30:09	74.3	10	-	8	2	-
DESKTOP-3BDDQBT	Agnes SIBANDA	Microsoft Windows 11 Pro	23/05/2024, 14:30:19	15.2	2	-	2	-	-

## **Device Vulnerabilities by Application**

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Dev	Device Vulnerabilities by Application											
	Name	Vendor	Versions	CVSS	CVEs	Devices	Devices CVSS	Critical	High	Medium	Low	
<b>(2)</b>	silverlight	microsoft	3	123.0	14	1	273.9	12	1	1	-	
•	foxit_reader	foxitsoftware	1	814.4	119	1	814.4	12	5	102	-	
•	manageengine_desktop_central	zohocorp	1	69.1	9	1	69.1	4	1	4	-	
	postgresql	postgresql	2	239.6	35	3	294.5	4	15	14	2	
	icloud	apple	1	282.1	38	1	282.1	3	22	12	1	
	.net	microsoft	2	84.4	11	5	253.2	2	6	3	-	
	git	git-scm	2	62.2	8	3	158.0	2	4	2	-	
	intellij_idea	jetbrains	6	276.6	42	6	1936.2	2	22	13	5	
	shockwave_player	adobe	1	26.8	3	1	26.8	2	-	1	-	
	flash_player	adobe	1	202.4	26	1	202.4	2	24	-	-	
	gui_for_windows	sap	1	16.8	2	1	16.8	1	1	-	-	
	vlc_media_player	videolan	3	25.1	3	10	219.8	1	2	-	-	
•	codemeter_runtime	wibu	1	9.8	1	1	9.8	1	-	-	-	
	python	python	5	128.1	20	8	162.1	1	7	12	-	
	xampp	apachefriends	2	9.8	1	3	29.4	1	-	-	-	
	node.js	nodejs	2	109.1	15	4	323.3	1	11	3	-	
	itunes	apple	1	177.1	24	1	177.1	1	17	5	1	
	qbittorrent	qbittorrent	1	9.8	1	1	9.8	1	-	-	-	
	imagemagick	imagemagick	1	28.6	4	1	28.6	1	1	2	-	
•	webstorm	jetbrains	1	17.3	2	1	17.3	1	1	-	-	

	Name	Vendor	Versions	CVSS	CVEs	Devices	Devices CVSS	Critical	High	Medium	Low
•	mysql_installer	oracle	3	7.9	1	3	23.7	-	1	-	-
•	mysql_connectors	oracle	1	5.3	1	1	10.6	-	-	1	-
•	vm_virtualbox	oracle	5	304.5	50	5	566.7	-	19	23	8
•	nessus	tenable	1	11.3	2	1	11.3	-	-	2	-
	anydesk	anydesk	3	30.9	4	4	100.2	-	3	1	-
•	internet_information_services	microsoft	1	5.1	1	1	5.1	-	-	1	-
8	winrar	rarlab	8	14.9	2	15	139.0	-	2	-	-
•	notepad++	notepad-plus-plus	5	51.9	8	6	217.2	-	3	5	-
•	asp.net_core	microsoft	2	8.8	1	2	26.4	-	1	-	-
•	power_manager	dell	1	23.4	3	2	46.8	-	3	-	-
•	digital_delivery	dell	1	5.5	1	1	5.5	-	-	1	-
•	everything	voidtools	1	5.5	1	1	5.5	-	-	1	-
<b>(2)</b>	odbc_driver_for_sql_server	microsoft	5	76.7	10	6	460.2	-	9	1	-
<b>(2)</b>	ole_db_driver_for_sql_server	microsoft	4	28.9	4	5	128.0	-	3	1	-
<b>(2)</b>	docker_desktop	docker	1	30.2	4	1	30.2	-	3	1	-
<b>(2)</b>	putty	putty	2	11.8	2	2	17.7	-	-	2	-
<b>(2)</b>	.net_core	microsoft	2	45.9	7	1	78.8	-	4	3	-
<b>(2)</b>	webadvisor	mcafee	1	7.3	1	13	94.9	-	1	-	-
<b>(2)</b>	nitro_pro	gonitro	2	28.3	4	8	226.4	-	3	1	-
<b>(2)</b>	chipset_device_software	intel	1	7.8	1	1	7.8	-	1	-	-
•	shareit	ushareit	1	15.0	2	2	30.0	-	2	-	-
1											

	Name	Vendor	Versions	cvss	CVEs	Devices	Devices CVSS	Critical	High	Medium	Low
<b>\Delta</b>	hardware_accelerated_execution_manager	intel	3	22.4	3	3	67.2	-	2	1	-
<b>(2)</b>	geforce_experience	nvidia	1	23.4	3	1	23.4	-	3	-	-
•	system_event_utility	hp	1	7.8	7.8 1 1 7.8		7.8	-	1	-	-
<b>(2)</b>	dynamic_platform_and_thermal_framework	intel	1	7.8	1	1	7.8	-	1	-	-
<b>(2)</b>	trusted_execution_technology	intel	1	11.4	2	1	11.4	-	-	2	-
<b>(2)</b>	telerik_justdecompile	progress	1	7.8	1	2	15.6	-	1	-	-
<b>(2)</b>	integrated_sensor_solution	intel	1	4.4	1	2	8.8	-	-	1	-
<b>(2)</b>	swan_lake	ballerina	1	7.4	1	1	7.4	-	1	-	-
<b>(2)</b>	illustrator	adobe	1	28.9	4	1	28.9	-	3	1	-
<b>(2)</b>	mobile_broadband_hl_service	huawei	1	7.2	1	1	7.2	-	1	-	-
<b>(</b>	wireshark	wireshark	2	199.0	30	2	220.5	-	9	21	-
<b>(2)</b>	wazuh	wazuh	1	7.8	1	1	7.8	-	1	-	-
<b>(2)</b>	manageengine_opmanager	zohocorp	1	4.3	1	1	4.3	-	-	1	-
8	forticlient	fortinet	1	16.6	3	1	16.6	-	1	1	1

# Vulnerabilities by CVEs

	-
	4

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2019-7104	shockwave_player	Adobe Shockwave Player versions 12.3.4.204 and earlier have a memory corruption vulnerability. Successful exploitation could lead to arbitrary code e	adobe	10	1
A	CVE-2017-3086	shockwave_player	Adobe Shockwave versions 12.2.8.198 and earlier have an exploitable memory corruption vulnerability. Successful exploitation could lead to arbitrary	adobe	10	1
À	CVE-2017-3083	flash_player	Adobe Flash Player versions 25.0.0.171 and earlier have an exploitable use after free vulnerability in the Primetime SDK functionality related to the	adobe	10	1
À	CVE-2017-3084	flash_player	Adobe Flash Player versions 25.0.0.171 and earlier have an exploitable use after free vulnerability in the advertising metadata functionality. Succes	adobe	10	1
À	CVE-2023-47359	vlc_media_player	Videolan VLC prior to version 3.0.20 contains an incorrect offset read that leads to a Heap-Based Buffer Overflow in function GetPacket() and results	videolan	9.8	10
À	CVE-2023-3935	codemeter_runtime	A heap buffer overflow vulnerability in Wibu CodeMeter Runtime network service up to version 7.60b allows an unauthenticated, remote attacker to achi	wibu	9.8	1
À	CVE-2023-36049	.net	.NET, .NET Framework, and Visual Studio Elevation of Privilege Vulnerability	microsoft	9.8	3
$\dot{\mathbb{A}}$	CVE-2024-0057	.net	NET, .NET Framework, and Visual Studio Security Feature Bypass Vulnerability	microsoft	9.8	3
$\dot{\mathbb{A}}$	CVE-2022-23521	git	Git is distributed revision control system. gitattributes are a mechanism to allow defining attributes for paths. These attributes can be defined by	git-scm	9.8	3
À	CVE-2022-41903	git	Git is distributed revision control system. `git log` can display commits in an arbitrary format using its `-format` specifiers. This functionality	git-scm	9.8	3
À	CVE-2021-44515	manageengine_desktop_central	Zoho ManageEngine Desktop Central is vulnerable to authentication bypass, leading to remote code execution on the server, as exploited in the wild in	zohocorp	9.8	1
À	CVE-2020-8540	manageengine_desktop_central	An XML external entity (XXE) vulnerability in Zoho ManageEngine Desktop Central before the 07-Mar-2020 update allows remote unauthenticated users to	zohocorp	9.8	1
À	CVE-2022-47966	manageengine_desktop_central	Multiple Zoho ManageEngine on-premise products, such as ServiceDesk Plus through 14003, allow remote code execution due to use of Apache Santuario xm	zohocorp	9.8	1
À	CVE-2024-0338	xampp	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	apachefriends	9.8	3
À	CVE-2020-3910	icloud	A buffer overflow was addressed with improved size validation. This issue is fixed in iOS 13.4 and iPadOS 13.4, macOS Catalina 10.15.4, tvOS 13.4, wa	apple	9.8	1
À	CVE-2020-3911	icloud	A buffer overflow was addressed with improved bounds checking. This issue is fixed in iOS 13.4 and iPadOS 13.4, macOS Catalina 10.15.4, tvOS 13.4, wa	apple	9.8	1
À	CVE-2019-8750	icloud	Multiple memory corruption issues were addressed with improved input validation. This issue is fixed in watchOS 6.1, iCloud for Windows 11.0. Multipl	apple	9.8	1
À	CVE-2022-26711	itunes	An integer overflow issue was addressed with improved input validation. This issue is fixed in tvOS 15.5, iTunes 12.12.4 for Windows, iOS 15.5 and iP	apple	9.8	1
À	CVE-2023-51655	intellij_idea	In JetBrains IntelliJ IDEA before 2023.3.2 code execution was possible in Untrusted Project mode via a malicious plugin repository specified in the p	jetbrains	9.8	6
A	CVE-2020-11690	intellij_idea	In JetBrains IntelliJ IDEA before 2020.1, the license server could be resolved to an untrusted host in some cases.	jetbrains	9.8	6

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2022-48565	python	An XML External Entity (XXE) issue was discovered in Python through 3.9.1. The plistlib module no longer accepts entity declarations in XML plist fil	python	9.8	1
A	CVE-2023-30801	qbittorrent	All versions of the qBittorrent client through 4.5.5 use default credentials when the web user interface is enabled. The administrator is not forced	qbittorrent	9.8	1
A	CVE-2023-32002	node.js	The use of `Moduleload()` can bypass the policy mechanism and require modules outside of the policy.json definition for a given module. This vulne	nodejs	9.8	4
A	CVE-2023-34152	imagemagick	A vulnerability was found in ImageMagick. This security flaw cause a remote code execution vulnerability in OpenBlob with –enable-pipes configured.	imagemagick	9.8	1
A	CVE-2021-31897	webstorm	In JetBrains WebStorm before 2021.1, code execution without user confirmation was possible for untrusted projects.	jetbrains	9.8	1
A	CVE-2020-26534	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1. There is an Opt object use-after-free related to Field::ClearItems and Field::Del	foxitsoftware	9.8	1
A	CVE-2020-26535	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1. If TsIAlloc attempts to allocate thread local storage but obtains an unacceptable	foxitsoftware	9.8	1
A	CVE-2020-26537	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1. In a certain Shading calculation, the number of outputs is unequal to the number	foxitsoftware	9.8	1
A	CVE-2020-26539	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1. When there is a multiple interpretation error for /V (in the Additional Action an	foxitsoftware	9.8	1
A	CVE-2021-33793	foxit_reader	Foxit Reader before 10.1.4 and PhantomPDF before 10.1.4 have an out-of-bounds write because the Cross-Reference table is mishandled during Office doc	foxitsoftware	9.8	1
A	CVE-2021-38568	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1.4. It allows memory corruption during conversion of a PDF document to a different	foxitsoftware	9.8	1
A	CVE-2021-38572	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1.4. It allows writing to arbitrary files because the extractPages pathname is not v	foxitsoftware	9.8	1
A	CVE-2021-38573	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1.4. It allows writing to arbitrary files because a CombineFiles pathname is not val	foxitsoftware	9.8	1
A	CVE-2021-38574	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1.4. It allows SQL Injection via crafted data at the end of a string.	foxitsoftware	9.8	1
A	CVE-2015-3166	postgresql	The snprintf implementation in PostgreSQL before 9.0.20, 9.1.x before 9.1.16, 9.2.x before 9.2.11, 9.3.x before 9.3.7, and 9.4.x before 9.4.2 does no	postgresql	9.8	1
A	CVE-2015-0244	postgresql	PostgreSQL before 9.0.19, 9.1.x before 9.1.15, 9.2.x before 9.2.10, 9.3.x before 9.3.6, and 9.4.x before 9.4.1 does not properly handle errors while	postgresql	9.8	1
A	CVE-2023-32113	gui_for_windows	SAP GUI for Windows - version 7.70, 8.0, allows an unauthorized attacker to gain NTLM authentication information of a victim by tricking it into clic	sap	9.3	1
A	CVE-2015-1715	silverlight	Microsoft Silverlight 5 before 5.1.40416.00 allows remote attackers to bypass intended integrity-level restrictions via a crafted Silverlight applica	microsoft	9.3	1
A	CVE-2015-2455	silverlight	Microsoft Windows Vista SP2, Windows Server 2008 SP2 and R2 SP1, Windows 7 SP1, Windows 8, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT G	microsoft	9.3	1
A	CVE-2015-2456	silverlight	Microsoft Windows Vista SP2, Windows Server 2008 SP2 and R2 SP1, Windows 7 SP1, Windows 8, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT G	microsoft	9.3	1
A	CVE-2015-2463	silverlight	Microsoft Windows Vista SP2, Windows Server 2008 SP2 and R2 SP1, Windows 7 SP1, Windows 8, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT G	microsoft	9.3	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2012-0176	silverlight	Double free vulnerability in Microsoft Silverlight 4 before 4.1.10329 on Windows allows remote attackers to execute arbitrary code via vectors involv	microsoft	9.3	1
A	CVE-2015-2464	silverlight	Microsoft Windows Vista SP2, Windows Server 2008 SP2 and R2 SP1, Windows 7 SP1, Windows 8, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT G	microsoft	9.3	1
$\triangle$	CVE-2015-2435	silverlight	Microsoft Windows Vista SP2, Windows Server 2008 SP2 and R2 SP1, Windows 7 SP1, Windows 8, Windows 8.1, Windows Server 2012 Gold and R2, Windows RT G	microsoft	9.3	1
A	CVE-2015-1671	silverlight	The Windows DirectWrite library, as used in Microsoft .NET Framework 3.0 SP2, 3.5, 3.5.1, 4, 4.5, 4.5.1, and 4.5.2; Office 2007 SP3 and 2010 SP2; Liv	microsoft	9.3	1
A	CVE-2012-0159	silverlight	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, and Wi	microsoft	9.3	1
A	CVE-2013-3129	silverlight	Microsoft .NET Framework 3.0 SP2, 3.5, 3.5.1, 4, and 4.5; Silverlight 5 before 5.1.20513.0; win32k.sys in the kernel-mode drivers, and GDI+, DirectWr	microsoft	9.3	1
A	CVE-2013-3131	silverlight	Microsoft .NET Framework 2.0 SP2, 3.5, 3.5.1, 4, and 4.5, and Silverlight 5 before 5.1.20513.0, does not properly prevent changes to data in multidim	microsoft	9.3	1
A	CVE-2013-3178	silverlight	Microsoft Silverlight 5 before 5.1.20513.0 does not properly initialize arrays, which allows remote attackers to execute arbitrary code or cause a de	microsoft	9.3	1
A	CVE-2017-10994	foxit_reader	Foxit Reader before 8.3.1 and PhantomPDF before 8.3.1 have an Arbitrary Write vulnerability, which allows remote attackers to execute arbitrary code	foxitsoftware	9.3	1
A	CVE-2021-44757	manageengine_desktop_central	Zoho ManageEngine Desktop Central before 10.1.2137.9 and Desktop Central MSP before 10.1.2137.9 allow attackers to bypass authentication, and read se	zohocorp	9.1	1
A	CVE-2021-33794	foxit_reader	Foxit Reader before 10.1.4 and PhantomPDF before 10.1.4 allow information disclosure or an application crash after mishandling the Tab key during XFA	foxitsoftware	9.1	1
A	CVE-2021-38570	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1.4. It allows attackers to delete arbitrary files (during uninstallation) via a sym	foxitsoftware	9.1	1
A	CVE-2018-1115	postgresql	postgresql before versions 10.4, 9.6.9 is vulnerable in the adminpack extension, the pg_catalog.pg_logfile_rotate() function doesn't follow the same	postgresql	9.1	1
A	CVE-2019-9193	postgresql	In PostgreSQL 9.3 through 11.2, the "COPY TO/FROM PROGRAM" function allows superusers and users in the 'pg_execute_server_program' group to execute a	postgresql	9	1
A	CVE-2023-38169	odbc_driver_for_sql_server	Microsoft SQL OLE DB Remote Code Execution Vulnerability	microsoft	8.8	6
A	CVE-2022-48362	manageengine_desktop_central	Zoho ManageEngine Desktop Central and Desktop Central MSP before 10.1.2137.2 allow directory traversal via computerName to AgentLogUploadServlet. A r	zohocorp	8.8	1
$\triangle$	CVE-2020-9947	icloud	A use after free issue was addressed with improved memory management. This issue is fixed in watchOS 7.0, iOS 14.0 and iPadOS 14.0, iTunes for Window.	apple	8.8	1
A	CVE-2020-9951	icloud	A use after free issue was addressed with improved memory management. This issue is fixed in Safari 14.0. Processing maliciously crafted web content	apple	8.8	1
À	CVE-2020-3825	icloud	Multiple memory corruption issues were addressed with improved memory handling. This issue is fixed in iOS 13.3.1 and iPadOS 13.3.1, tvOS 13.3.1, Saf	apple	8.8	1
À	CVE-2019-8710	icloud	Multiple memory corruption issues were addressed with improved memory handling. This issue is fixed in iCloud for Windows 11.0. Processing maliciousl	apple	8.8	1
A	CVE-2019-8766	icloud	Multiple memory corruption issues were addressed with improved memory handling.  This issue is fixed in watchOS 6.1, iCloud for Windows 11.0. Processi	apple	8.8	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2020-9783	icloud	A use after free issue was addressed with improved memory management. This issue is fixed in iOS 13.4 and iPadOS 13.4, tvOS 13.4, Safari 13.1, iTunes	apple	8.8	1
A	CVE-2020-3901	icloud	A type confusion issue was addressed with improved memory handling. This issue is fixed in iOS 13.4 and iPadOS 13.4, tvOS 13.4, watchOS 6.2, Safari 1	apple	8.8	1
A	CVE-2022-26717	itunes	A use after free issue was addressed with improved memory management. This issue is fixed in tvOS 15.5, watchOS 8.6, iOS 15.5 and iPadOS 15.5, macOS	apple	8.8	1
A	CVE-2022-22629	itunes	A buffer overflow issue was addressed with improved memory handling. This issue is fixed in macOS Monterey 12.3, Safari 15.4, watchOS 8.5, iTunes 12	apple	8.8	1
À	CVE-2022-48432	intellij_idea	In JetBrains IntelliJ IDEA before 2023.1 the bundled version of Chromium wasn't sandboxed.	jetbrains	8.8	6
$\triangle$	CVE-2021-43877	asp.net_core	ASP.NET Core and Visual Studio Elevation of Privilege Vulnerability	microsoft	8.8	2
A	CVE-2022-39260	git	Git is an open source, scalable, distributed revision control system. `git shell` is a restricted login shell that can be used to implement Git's pus	git-scm	8.8	1
A	CVE-2023-32006	node.js	The use of `module.constructor.createRequire()` can bypass the policy mechanism and require modules outside of the policy.json definition for a given	nodejs	8.8	4
À	CVE-2021-44426	anydesk	An issue was discovered in AnyDesk before 6.2.6 and 6.3.x before 6.3.5. An upload of an arbitrary file to a victim's local ~/Downloads/ directory is	anydesk	8.8	4
$\triangle$	CVE-2020-0605	.net_core	A remote code execution vulnerability exists in .NET software when the software fails to check the source markup of a file.An attacker who successful	microsoft	8.8	1
$\triangle$	CVE-2023-39417	postgresql	IN THE EXTENSION SCRIPT, a SQL Injection vulnerability was found in PostgreSQL if it uses @extowner@, @extschema@, or @extschema:@ inside a quotin	postgresql	8.8	2
À	CVE-2023-5869	postgresql	A flaw was found in PostgreSQL that allows authenticated database users to execute arbitrary code through missing overflow checks during SQL array va	postgresql	8.8	2
À	CVE-2023-5165	docker_desktop	Docker Desktop before 4.23.0 allows an unprivileged user to bypass Enhanced Container Isolation (ECI) restrictions via the debug shell which remains	docker	8.8	1
$\triangle$	CVE-2022-39427	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	8.8	1
À	CVE-2018-1058	postgresql	A flaw was found in the way Postgresql allowed a user to modify the behavior of a query for other users. An attacker with a user account could use th	postgresql	8.8	1
A	CVE-2020-25695	postgresql	A flaw was found in PostgreSQL versions before 13.1, before 12.5, before 11.10, before 10.15, before 9.6.20 and before 9.5.24. An attacker having per	postgresql	8.8	1
A	CVE-2015-0241	postgresql	The to_char function in PostgreSQL before 9.0.19, 9.1.x before 9.1.15, 9.2.x before 9.2.10, 9.3.x before 9.3.6, and 9.4.x before 9.4.1 allows remote	postgresql	8.8	1
À	CVE-2015-0243	postgresql	Multiple buffer overflows in contrib/pgcrypto in PostgreSQL before 9.0.19, 9.1.x before 9.1.15, 9.2.x before 9.2.10, 9.3.x before 9.3.6, and 9.4.x be	postgresql	8.8	1
A	CVE-2016-0766	postgresql	PostgreSQL before 9.1.20, 9.2.x before 9.2.15, 9.3.x before 9.3.11, 9.4.x before 9.4.6, and 9.5.x before 9.5.1 does not properly restrict access to u	postgresql	8.8	1
A	CVE-2024-0056	.net	Microsoft.Data.SqlClient and System.Data.SqlClient SQL Data Provider Security Feature Bypass Vulnerability	microsoft	8.7	3
A	CVE-2021-0180	hardware_accelerated_execution_manager	Uncontrolled resource consumption in the Intel(R) HAXM software before version 7.6.6 may allow an unauthenticated user to potentially enable privileg	intel	8.4	3

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2023-21990	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	8.2	3
A	CVE-2023-22098	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 7.0	oracle	8.2	4
À	CVE-2023-22099	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 7.0	oracle	8.2	4
À	CVE-2022-21571	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	8.2	1
$\triangle$	CVE-2021-2409	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	8.2	1
$\triangle$	CVE-2023-22018	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	8.1	4
$\triangle$	CVE-2020-10222	nitro_pro	npdf.dll in Nitro Pro before 13.13.2.242 is vulnerable to Heap Corruption at npdf!nitro::get_property+2381 via a crafted PDF document.	gonitro	8.1	8
A	CVE-2020-10223	nitro_pro	npdf.dll in Nitro Pro before 13.13.2.242 is vulnerable to JBIG2Decode CNxJBIG2DecodeStream Heap Corruption at npdf!CAPPDAnnotHandlerUtils::create_pop	gonitro	8.1	8
$\triangle$	CVE-2022-43548	node.js	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	nodejs	8.1	1
$\triangle$	CVE-2022-39424	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	8.1	1
À	CVE-2022-39425	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	8.1	1
$\triangle$	CVE-2022-39426	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	8.1	1
$\triangle$	CVE-2023-21886	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	8.1	2
$\triangle$	CVE-2016-7048	postgresql	The interactive installer in PostgreSQL before 9.3.15, 9.4.x before 9.4.10, and 9.5.x before 9.5.5 might allow remote attackers to execute arbitrary $\underline{\dots}$	postgresql	8.1	1
$\triangle$	CVE-2021-23214	postgresql	When the server is configured to use trust authentication with a clientcert requirement or to use cert authentication, a man-in-the-middle attacker c	postgresql	8.1	1
A	CVE-2020-25694	postgresql	A flaw was found in PostgreSQL versions before 13.1, before 12.5, before 11.10, before 10.15, before 9.6.20 and before 9.5.24. If a client applicatio	postgresql	8.1	1
À	CVE-2024-0985	postgresql	Late privilege drop in REFRESH MATERIALIZED VIEW CONCURRENTLY in PostgreSQL allows an object creator to execute arbitrary SQL functions as the comman	postgresql	8	2
À	CVE-2023-22094	mysql_installer	Vulnerability in the MySQL Installer product of Oracle MySQL (component: Installer: General). Supported versions that are affected are Prior to 1.6	oracle	7.9	3
A	CVE-2023-22100	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 7.0	oracle	7.9	4
A	CVE-2022-41325	vlc_media_player	An integer overflow in the VNC module in VideoLAN VLC Media Player through 3.0.17.4 allows attackers, by tricking a user into opening a crafted playl	videolan	7.8	6
A	CVE-2023-21987	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	7.8	3

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A	CVE-2023-36417	ole_db_driver_for_sql_server	Microsoft SQL OLE DB Remote Code Execution Vulnerability	microsoft	7.8	5
$\triangle$	CVE-2023-32028	ole_db_driver_for_sql_server	Microsoft SQL OLE DB Remote Code Execution Vulnerability	microsoft	7.8	5
$\triangle$	CVE-2023-29349	ole_db_driver_for_sql_server	Microsoft ODBC and OLE DB Remote Code Execution Vulnerability	microsoft	7.8	6
A	CVE-2023-36420	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
À	CVE-2023-29356	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
$\triangle$	CVE-2023-36730	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
<u>^</u>	CVE-2023-36785	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
<u>^</u>	CVE-2023-32025	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
À	CVE-2023-32026	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
A	CVE-2023-32027	odbc_driver_for_sql_server	Microsoft ODBC Driver for SQL Server Remote Code Execution Vulnerability	microsoft	7.8	6
A	CVE-2023-29007	git	Git is a revision control system. Prior to versions 2.30.9, 2.31.8, 2.32.7, 2.33.8, 2.34.8, 2.35.8, 2.36.6, 2.37.7, 2.38.5, 2.39.3, and 2.40.1, a spe	git-scm	7.8	3
A	CVE-2023-38831	winrar	RARLAB WinRAR before 6.23 allows attackers to execute arbitrary code when a user attempts to view a benign file within a ZIP archive. The issue occur	rarlab	7.8	15
A	CVE-2023-40031	notepad++	Notepad++ is a free and open-source source code editor. Versions 8.5.6 and prior are vulnerable to heap buffer write overflow in `Utf8_16_Read::conve	notepad-plus-plus	7.8	6
A	CVE-2020-27911	icloud	An integer overflow was addressed through improved input validation. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.1, iOS 14.2 and iPadOS 14	apple	7.8	1
A	CVE-2020-27912	icloud	An out-of-bounds write was addressed with improved input validation. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.1, iOS 14.2 and iPadOS 14	apple	7.8	1
A	CVE-2020-27917	icloud	A use after free issue was addressed with improved memory management. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.1, iOS 14.2 and iPadOS 1	apple	7.8	1
A	CVE-2020-27918	icloud	A use after free issue was addressed with improved memory management. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.1, iOS 14.2 and iPadOS 1	apple	7.8	1
A	CVE-2020-27932	icloud	A type confusion issue was addressed with improved state handling. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.1, iOS 12.4.9, watchOS 6.2	apple	7.8	1
A	CVE-2022-46693	icloud	An out-of-bounds write issue was addressed with improved input validation. This issue is fixed in tvOS 16.2, iCloud for Windows 14.1, macOS Ventura 1 $\underline{\dots}$	apple	7.8	1
A	CVE-2020-9961	icloud	An out-of-bounds read was addressed with improved input validation. This issue is fixed in macOS Catalina 10.15.7, Security Update 2020-005 High Sier	apple	7.8	1
A	CVE-2020-29611	icloud	An out-of-bounds write issue was addressed with improved bounds checking. This issue is fixed in tvOS 14.3, macOS Big Sur 11.1, Security Update 2020	apple	7.8	1

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2020-3826	icloud	An out-of-bounds read was addressed with improved input validation. This issue is fixed in iOS 13.3.1 and iPadOS 13.3.1, macOS Catalina 10.15.3, tvOS	apple	7.8	1
A	CVE-2020-29617	icloud	An out-of-bounds read was addressed with improved input validation. This issue is fixed in tvOS 14.3, macOS Big Sur 11.1, Security Update 2020-001 Ca	apple	7.8	1
A	CVE-2020-29618	icloud	An out-of-bounds read was addressed with improved input validation. This issue is fixed in tvOS 14.3, macOS Big Sur 11.1, Security Update 2020-001 Ca	apple	7.8	1
A	CVE-2020-29619	icloud	An out-of-bounds read was addressed with improved input validation. This issue is fixed in tvOS 14.3, macOS Big Sur 11.1, Security Update 2020-001 Ca	apple	7.8	1
A	CVE-2020-9981	icloud	A use after free issue was addressed with improved memory management. This issue is fixed in watchOS 7.0, iOS 14.0 and iPadOS 14.0, iTunes for Window	apple	7.8	1
A	CVE-2020-9999	icloud	A memory corruption issue was addressed with improved state management. This issue is fixed in macOS Big Sur 11.0.1, iTunes for Windows 12.10.9. Proc	apple	7.8	1
A	CVE-2021-30835	itunes	This issue was addressed with improved checks. This issue is fixed in Security Update 2021-005 Catalina, iTunes 12.12 for Windows, tvOS 15, iOS 15 an	apple	7.8	1
A	CVE-2022-22611	itunes	An out-of-bounds read was addressed with improved input validation. This issue is fixed in tvOS 15.4, iOS 15.4 and iPadOS 15.4, iTunes 12.12.3 for Wi	apple	7.8	1
A	CVE-2022-22612	itunes	A memory consumption issue was addressed with improved memory handling. This issue is fixed in tvOS 15.4, iOS 15.4 and iPadOS 15.4, iTunes 12.12.3 fo	apple	7.8	1
A	CVE-2021-30847	itunes	This issue was addressed with improved checks. This issue is fixed in watchOS 8, macOS Big Sur 11.6, Security Update 2021-005 Catalina, tvOS 15, iOS	apple	7.8	1
A	CVE-2021-30849	itunes	Multiple memory corruption issues were addressed with improved memory handling. This issue is fixed in iOS 14.8 and iPadOS 14.8, watchOS 8, Safari 15	apple	7.8	1
A	CVE-2022-26751	itunes	A memory corruption issue was addressed with improved input validation. This issue is fixed in iTunes 12.12.4 for Windows, iOS 15.5 and iPadOS 15.5,	apple	7.8	1
A	CVE-2017-8316	intellij_idea	IntelliJ IDEA XML parser was found vulnerable to XML External Entity attack, an attacker can exploit the vulnerability by implementing malicious code	jetbrains	7.8	6
A	CVE-2023-32351	itunes	A logic issue was addressed with improved checks. This issue is fixed in iTunes 12.12.9 for Windows. An app may be able to gain elevated privileges.	apple	7.8	1
A	CVE-2023-32353	itunes	A logic issue was addressed with improved checks. This issue is fixed in iTunes 12.12.9 for Windows. An app may be able to elevate privileges.	apple	7.8	1
A	CVE-2022-26774	itunes	A logic issue was addressed with improved state management. This issue is fixed in iTunes 12.12.4 for Windows. A local attacker may be able to elevat	apple	7.8	1
A	CVE-2023-39261	intellij_idea	In JetBrains IntelliJ IDEA before 2023.2 plugin for Space was requesting excessive permissions	jetbrains	7.8	6
A	CVE-2021-25758	intellij_idea	In JetBrains IntelliJ IDEA before 2020.3, potentially insecure deserialization of the workspace model could lead to local code execution.	jetbrains	7.8	6
A	CVE-2022-37009	intellij_idea	In JetBrains IntelliJ IDEA before 2022.2 local code execution via a Vagrant executable was possible	jetbrains	7.8	6
A	CVE-2022-40978	intellij_idea	The installer of JetBrains IntelliJ IDEA before 2022.2.2 was vulnerable to EXE search order hijacking	jetbrains	7.8	6
A	CVE-2022-47896	intellij_idea	In JetBrains IntelliJ IDEA before 2022.3.1 code Templates were vulnerable to SSTI attacks.	jetbrains	7.8	6

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2022-24345	intellij_idea	In JetBrains IntelliJ IDEA before 2021.2.4, local code execution (without permission from a user) upon opening a project was possible.	jetbrains	7.8	6
A	CVE-2022-24346	intellij_idea	In JetBrains IntelliJ IDEA before 2021.3.1, local code execution via RLO (Right-to-Left Override) characters was possible.	jetbrains	7.8	6
A	CVE-2021-29263	intellij_idea	In JetBrains IntelliJ IDEA 2020.3.3, local code execution was possible because of insufficient checks when getting the project from VCS.	jetbrains	7.8	6
A	CVE-2022-48431	intellij_idea	In JetBrains IntelliJ IDEA before 2023.1 in some cases, Gradle and Maven projects could be imported without the "Trust Project" confirmation.	jetbrains	7.8	6
A	CVE-2019-18958	nitro_pro	Nitro Pro before 13.2 creates a debug.log file in the directory where a .pdf file is located, if the .pdf document was produced by an OCR operation o	gonitro	7.8	8
A	CVE-2023-32450	power_manager	Dell Power Manager, Versions 3.3 to 3.14 contains an Improper Access Control vulnerability. A low-privileged malicious user may potentially exploit	dell	7.8	2
A	CVE-2023-28051	power_manager	Dell Power Manager, versions 3.10 and prior, contains an Improper Access Control vulnerability. A low-privileged attacker could potentially exploit	dell	7.8	2
A	CVE-2023-25543	power_manager	Dell Power Manager, versions prior to 3.14, contain an Improper Authorization vulnerability in DPM service. A low privileged malicious user could po	dell	7.8	2
A	CVE-2023-28388	chipset_device_software	Uncontrolled search path element in some Intel(R) Chipset Device Software before version 10.1.19444.8378 may allow an authenticated user to potential	intel	7.8	1
A	CVE-2022-21812	hardware_accelerated_execution_manager	Improper access control in the Intel(R) HAXM software before version 7.7.1 may allow an authenticated user to potentially enable escalation of privil	intel	7.8	3
A	CVE-2021-40854	anydesk	AnyDesk before 6.2.6 and 6.3.x before 6.3.3 allows a local user to obtain administrator privileges by using the Open Chat Log feature to launch a pri	anydesk	7.8	4
A	CVE-2023-34153	imagemagick	A vulnerability was found in ImageMagick. This security flaw causes a shell command injection vulnerability via video:vsync or video:pixel-format opt	imagemagick	7.8	1
A	CVE-2023-6401	notepad++	A vulnerability classified as problematic was found in NotePad++ up to 8.1. Affected by this vulnerability is an unknown functionality of the file db	notepad-plus-plus	7.8	2
A	CVE-2019-18915	system_event_utility	A potential security vulnerability has been identified with certain versions of HP System Event Utility prior to version 1.4.33. This vulnerability m	hp	7.8	1
A	CVE-2019-0134	dynamic_platform_and_thermal_framework	Improper permissions in the Intel(R) Dynamic Platform and Thermal Framework v8.3.10208.5643 and before may allow an authenticated user to potentially	intel	7.8	1
A	CVE-2020-1147	.net_core	A remote code execution vulnerability exists in .NET Framework, Microsoft SharePoint, and Visual Studio when the software fails to check the source m	microsoft	7.8	1
A	CVE-2024-0219	telerik_justdecompile	In Telerik JustDecompile versions prior to 2024 R1, a privilege elevation vulnerability has been identified in the applications installer component	progress	7.8	2
A	CVE-2022-32168	notepad++	Notepad++ versions 8.4.1 and before are vulnerable to DLL hijacking where an attacker can replace the vulnerable dll (UxTheme.dll) with his own dll a	notepad-plus-plus	7.8	1
A	CVE-2020-5977	geforce_experience	NVIDIA GeForce Experience, all versions prior to 3.20.5.70, contains a vulnerability in NVIDIA Web Helper NodeJS Web Server in which an uncontrolled	nvidia	7.8	1
A	CVE-2020-5978	geforce_experience	NVIDIA GeForce Experience, all versions prior to 3.20.5.70, contains a vulnerability in its services in which a folder is created by nvcontainer.exe	nvidia	7.8	1
A	CVE-2020-5990	geforce_experience	NVIDIA GeForce Experience, all versions prior to 3.20.5.70, contains a vulnerability in the ShadowPlay component which may lead to local privilege es	nvidia	7.8	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2020-26538	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1. It allows attackers to execute arbitrary code via a Trojan horse taskkill.exe in	foxitsoftware	7.8	1
A	CVE-2022-43310	foxit_reader	An Uncontrolled Search Path Element in Foxit Software released Foxit Reader v11.2.118.51569 allows attackers to escalate privileges when searching fo	foxitsoftware	7.8	1
A	CVE-2021-33792	foxit_reader	Foxit Reader before 10.1.4 and PhantomPDF before 10.1.4 have an out-of-bounds write via a crafted /Size key in the Trailer dictionary.	foxitsoftware	7.8	1
A	CVE-2023-0628	docker_desktop	Docker Desktop before 4.17.0 allows an attacker to execute an arbitrary command inside a Dev Environments container during initialization by tricking	docker	7.8	1
A	CVE-2023-26426	illustrator	Illustrator version 26.5.2 (and earlier) and 27.2.0 (and earlier) are affected by a Use After Free vulnerability that could result in arbitrary code	adobe	7.8	1
A	CVE-2023-25860	illustrator	Illustrator version 26.5.2 (and earlier) and 27.2.0 (and earlier) are affected by an out-of-bounds write vulnerability that could result in arbitrary	adobe	7.8	1
$\triangle$	CVE-2023-25861	illustrator	Illustrator version 26.5.2 (and earlier) and 27.2.0 (and earlier) are affected by an out-of-bounds write vulnerability that could result in arbitrary. $\dots$	adobe	7.8	1
A	CVE-2022-21491	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	7.8	1
A	CVE-2023-42463	wazuh	Wazuh is a free and open source platform used for threat prevention, detection, and response. This bug introduced a stack overflow hazard that could	wazuh	7.8	1
A	CVE-2020-35483	anydesk	AnyDesk before 6.1.0 on Windows, when run in portable mode on a system where the attacker has write access to the application directory, allows this	anydesk	7.8	1
A	CVE-2023-41840	forticlient	A untrusted search path vulnerability in Fortinet FortiClientWindows 7.0.9 allows an attacker to perform a DLL Hijack attack via a malicious OpenSSL	fortinet	7.8	1
A	CVE-2022-29814	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 local code execution via HTML descriptions in custom JSON schemas was possible	jetbrains	7.7	6
A	CVE-2022-29819	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 local code execution via links in Quick Documentation was possible	jetbrains	7.7	6
A	CVE-2016-4108	flash_player	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	adobe	7.6	1
A	CVE-2016-4109	flash_player	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	adobe	7.6	1
A	CVE-2016-4110	flash_player	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	adobe	7.6	1
A	CVE-2016-4111	flash_player	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	adobe	7.6	1
A	CVE-2016-4112	flash_player	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	adobe	7.6	1
A	CVE-2016-4113	flash_player	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	adobe	7.6	1
A	CVE-2016-4114	flash_player	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	adobe	7.6	1
$\triangle$	CVE-2016-4115	flash_player	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	adobe	7.6	1

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2016-4116	flash_player	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	adobe	7.6	1
A	CVE-2016-1096	flash_player	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	adobe	7.6	1
$\triangle$	CVE-2016-1097	flash_player	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	adobe	7.6	1
A	CVE-2016-1098	flash_player	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	adobe	7.6	1
A	CVE-2016-1099	flash_player	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	adobe	7.6	1
<u>^</u>	CVE-2016-1100	flash_player	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	adobe	7.6	1
A	CVE-2016-1101	flash_player	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	adobe	7.6	1
A	CVE-2016-1102	flash_player	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	adobe	7.6	1
A	CVE-2016-1103	flash_player	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	adobe	7.6	1
A	CVE-2016-1104	flash_player	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	adobe	7.6	1
A	CVE-2016-1105	flash_player	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	adobe	7.6	1
$\triangle$	CVE-2016-1106	flash_player	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	adobe	7.6	1
A	CVE-2016-1107	flash_player	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	adobe	7.6	1
A	CVE-2016-1108	flash_player	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	adobe	7.6	1
A	CVE-2016-1109	flash_player	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	adobe	7.6	1
A	CVE-2016-1110	flash_player	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	adobe	7.6	1
À	CVE-2017-6950	gui_for_windows	SAP GUI 7.2 through 7.5 allows remote attackers to bypass intended security policy restrictions and execute arbitrary code via a crafted ABAP code, a	sap	7.5	1
A	CVE-2023-47360	vlc_media_player	Videolan VLC prior to version 3.0.20 contains an Integer underflow that leads to an incorrect packet length.	videolan	7.5	10
A	CVE-2024-20672	.net	.NET Denial of Service Vulnerability	microsoft	7.5	3
A	CVE-2023-44487	.net	The HTTP/2 protocol allows a denial of service (server resource consumption) because request cancellation can reset many streams quickly, as exploite	microsoft	7.5	4
A	CVE-2023-23946	git	Git, a revision control system, is vulnerable to path traversal prior to versions 2.39.2, 2.38.4, 2.37.6, 2.36.5, 2.35.7, 2.34.7, 2.33.7, 2.32.6, 2.3	git-scm	7.5	3

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2023-25652	git	Git is a revision control system. Prior to versions 2.30.9, 2.31.8, 2.32.7, 2.33.8, 2.34.8, 2.35.8, 2.36.6, 2.37.7, 2.38.5, 2.39.3, and 2.40.1, by fe	git-scm	7.5	3
$\triangle$	CVE-2020-7905	intellij_idea	Ports listened to by JetBrains IntelliJ IDEA before 2019.3 were exposed to the network.	jetbrains	7.5	6
A	CVE-2020-7914	intellij_idea	In JetBrains IntelliJ IDEA 2019.2, an XSLT debugger plugin misconfiguration allows arbitrary file read operations over the network. This issue was fi	jetbrains	7.5	6
À	CVE-2021-30504	intellij_idea	In JetBrains IntelliJ IDEA before 2021.1, DoS was possible because of unbounded resource allocation.	jetbrains	7.5	6
$\triangle$	CVE-2021-30006	intellij_idea	In IntelliJ IDEA before 2020.3.3, XXE was possible, leading to information disclosure.	jetbrains	7.5	6
A	CVE-2022-47895	intellij_idea	In JetBrains IntelliJ IDEA before 2022.3.1 the "Validate JSP File" action used the HTTP protocol to download required JAR files.	jetbrains	7.5	6
A	CVE-2022-48430	intellij_idea	In JetBrains IntelliJ IDEA before 2023.1 file content could be disclosed via an external stylesheet path in Markdown preview.	jetbrains	7.5	6
$\triangle$	CVE-2022-48433	intellij_idea	In JetBrains IntelliJ IDEA before 2023.1 the NTLM hash could leak through an API method used in the IntelliJ IDEA built-in web server.	jetbrains	7.5	6
$\triangle$	CVE-2023-36632	python	The legacy email.utils.parseaddr function in Python through 3.11.4 allows attackers to trigger "RecursionError: maximum recursion depth exceeded whil	python	7.5	1
$\triangle$	CVE-2019-17514	python	library/glob.html in the Python 2 and 3 documentation before 2016 has potentially misleading information about whether sorting occurs, as demonstrate	python	7.5	1
$\triangle$	CVE-2022-45061	python	An issue was discovered in Python before 3.11.1. An unnecessary quadratic algorithm exists in one path when processing some inputs to the IDNA (RFC 3	python	7.5	1
$\triangle$	CVE-2022-0391	python	A flaw was found in Python, specifically within the urllib.parse module. This module helps break Uniform Resource Locator (URL) strings into componen	python	7.5	1
$\triangle$	CVE-2023-24329	python	An issue in the urllib.parse component of Python before 3.11.4 allows attackers to bypass blocklisting methods by supplying a URL that starts with bl	python	7.5	1
$\triangle$	CVE-2022-48560	python	A use-after-free exists in Python through 3.9 via heappushpop in heapq.	python	7.5	1
$\triangle$	CVE-2019-9674	python	Lib/zipfile.py in Python through 3.7.2 allows remote attackers to cause a denial of service (resource consumption) via a ZIP bomb.	python	7.5	1
$\triangle$	CVE-2022-29145	.net	.NET and Visual Studio Denial of Service Vulnerability	microsoft	7.5	3
$\triangle$	CVE-2022-23267	.net	.NET and Visual Studio Denial of Service Vulnerability	microsoft	7.5	3
$\triangle$	CVE-2022-29117	.net	.NET and Visual Studio Denial of Service Vulnerability	microsoft	7.5	3
$\triangle$	CVE-2023-23918	node.js	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 Perm	nodejs	7.5	1
$\triangle$	CVE-2023-23919	node.js	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 a	nodejs	7.5	1
À	CVE-2023-32559	node.js	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 de	nodejs	7.5	4

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2023-30581	node.js	The use ofproto in process.mainModuleprotorequire() can bypass the policy mechanism and require modules outside of the policy.json definit	nodejs	7.5	4
A	CVE-2023-30585	node.js	A vulnerability has been identified in the Node.js (.msi version) installation process, specifically affecting Windows users who install Node.js usin	nodejs	7.5	4
A	CVE-2023-30589	node.js	The llhttp 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	nodejs	7.5	4
A	CVE-2023-30590	node.js	The generateKeys() API function returned from crypto.createDiffieHellman() only generates missing (or outdated) keys, that is, it only generates a pr	nodejs	7.5	4
A	CVE-2019-15234	shareit	SHAREit through 4.0.6.177 does not check the full message length from the received packet header (which is used to allocate memory for the next set o $\dots$	ushareit	7.5	2
A	CVE-2019-14941	shareit	SHAREit through 4.0.6.177 does not check the body length from the received packet header (which is used to allocate memory for the next set of data)	ushareit	7.5	2
A	CVE-2020-1108	.net_core	A denial of service vulnerability exists when .NET Core or .NET Framework improperly handles web requests, aka '.NET Core & .NET Framework Denial of	microsoft	7.5	1
A	CVE-2019-0820	.net_core	A denial of service vulnerability exists when .NET Framework and .NET Core improperly process RegEx strings, aka '.NET Framework and .NET Core Denial	microsoft	7.5	1
A	CVE-2021-31898	webstorm	In JetBrains WebStorm before 2021.1, HTTP requests were used instead of HTTPS.	jetbrains	7.5	1
A	CVE-2023-38552	node.js	When the Node.js policy feature checks the integrity of a resource against a trusted manifest, the application can intercept the operation and return	nodejs	7.5	3
A	CVE-2018-14442	foxit_reader	Foxit Reader before 9.2 and PhantomPDF before 9.2 have a Use-After-Free that leads to Remote Code Execution, aka V-88f4smlocs.	foxitsoftware	7.5	1
A	CVE-2021-38569	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1.4. It allows stack consumption via recursive function calls during the handling of	foxitsoftware	7.5	1
A	CVE-2022-21620	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	7.5	1
A	CVE-2022-39422	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.3	oracle	7.5	1
À	CVE-2023-4511	wireshark	BT SDP dissector infinite loop in Wireshark 4.0.0 to 4.0.7 and 3.6.0 to 3.6.15 allows denial of service via packet injection or crafted capture file	wireshark	7.5	1
À	CVE-2023-4513	wireshark	BT SDP dissector memory leak in Wireshark 4.0.0 to 4.0.7 and 3.6.0 to 3.6.15 allows denial of service via packet injection or crafted capture file	wireshark	7.5	1
A	CVE-2023-2879	wireshark	GDSDB infinite loop in Wireshark 4.0.0 to 4.0.5 and 3.6.0 to 3.6.13 allows denial of service via packet injection or crafted capture file	wireshark	7.5	1
A	CVE-2023-1992	wireshark	RPCoRDMA dissector crash in Wireshark 4.0.0 to 4.0.4 and 3.6.0 to 3.6.12 allows denial of service via packet injection or crafted capture file	wireshark	7.5	1
A	CVE-2024-0208	wireshark	GVCP dissector crash in Wireshark 4.2.0, 4.0.0 to 4.0.11, and 3.6.0 to 3.6.19 allows denial of service via packet injection or crafted capture file	wireshark	7.5	2
A	CVE-2024-0209	wireshark	IEEE 1609.2 dissector crash in Wireshark 4.2.0, 4.0.0 to 4.0.11, and 3.6.0 to 3.6.19 allows denial of service via packet injection or crafted capture	wireshark	7.5	2
A	CVE-2022-3725	wireshark	Crash in the OPUS protocol dissector in Wireshark 3.6.0 to 3.6.8 allows denial of service via packet injection or crafted capture file	wireshark	7.5	1

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2017-7546	postgresql	PostgreSQL versions before 9.2.22, 9.3.18, 9.4.13, 9.5.8 and 9.6.4 are vulnerable to incorrect authentication flaw allowing remote attackers to gain	postgresql	7.5	1
A	CVE-2015-3167	postgresql	contrib/pgcrypto in PostgreSQL before 9.0.20, 9.1.x before 9.1.16, 9.2.x before 9.2.11, 9.3.x before 9.3.7, and 9.4.x before 9.4.2 uses different err	postgresql	7.5	1
A	CVE-2020-7904	intellij_idea	In JetBrains IntelliJ IDEA before 2019.3, some Maven repositories were accessed via HTTP instead of HTTPS.	jetbrains	7.4	6
A	CVE-2021-32700	swan_lake	Ballerina is an open source programming language and platform for cloud application programmers. Ballerina versions 1.2.x and SL releases up to alpha	ballerina	7.4	1
A	CVE-2022-39421	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	7.3	1
A	CVE-2021-2443	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	7.3	1
A	CVE-2022-0815	webadvisor	Improper access control vulnerability in McAfee WebAdvisor Chrome and Edge browser extensions up to 8.1.0.1895 allows a remote attacker to gain acces	mcafee	7.3	13
A	CVE-2023-2454	postgresql	schema_element defeats protective search_path changes; It was found that certain database calls in PostgreSQL could permit an authed attacker with el	postgresql	7.2	2
A	CVE-2016-2855	mobile_broadband_hl_service	The Huawei Mobile Broadband HL Service 22.001.25.00.03 and earlier uses a weak ACL for the MobileBrServ program data directory, which allows local us	huawei	7.2	1
A	CVE-2017-12172	postgresql	PostgreSQL 10.x before 10.1, 9.6.x before 9.6.6, 9.5.x before 9.5.10, 9.4.x before 9.4.15, 9.3.x before 9.3.20, and 9.2.x before 9.2.24 runs under a	postgresql	7.2	1
A	CVE-2022-43650	winrar	This vulnerability allows remote attackers to disclose sensitive information on affected installations of RARLAB WinRAR 6.11.0.0. User interaction is	rarlab	7.1	2
A	CVE-2022-26773	itunes	A logic issue was addressed with improved state management. This issue is fixed in iTunes 12.12.4 for Windows. An application may be able to delete f	apple	7.1	1
A	CVE-2022-29818	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 origin checks in the internal web server were flawed	jetbrains	7.1	6
A	CVE-2014-0319	silverlight	Microsoft Silverlight 5 before 5.1.30214.0 and Silverlight 5 Developer Runtime before 5.1.30214.0 allow attackers to bypass the DEP and ASLR protecti	microsoft	7.1	1
À	CVE-2023-0629	docker_desktop	Docker Desktop before 4.17.0 allows an unprivileged user to bypass Enhanced Container Isolation (ECI) restrictions by setting the Docker host to dock	docker	7.1	1
A	CVE-2023-0412	wireshark	TIPC dissector crash in Wireshark 4.0.0 to 4.0.2 and 3.6.0 to 3.6.10 and allows denial of service via packet injection or crafted capture file	wireshark	7.1	1
A	CVE-2023-1161	wireshark	ISO 15765 and ISO 10681 dissector crash in Wireshark 4.0.0 to 4.0.3 and 3.6.0 to 3.6.11 allows denial of service via packet injection or crafted capt	wireshark	7.1	1
A	CVE-2020-13630	icloud	ext/fts3/fts3.c in SQLite before 3.32.0 has a use-after-free in fts3EvalNextRow, related to the snippet feature.	apple	7	1
A	CVE-2021-2454	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	7	1
A	CVE-2015-8843	foxit_reader	The Foxit Cloud Update Service (FoxitCloudUpdateService) in Foxit Reader 6.1 through 6.2.x and 7.x before 7.2.2, when an update to the Cloud plugin i	foxitsoftware	6.9	1
A	CVE-2017-14798	postgresql	A race condition in the postgresql init script could be used by attackers able to access the postgresql account to escalate their privileges to root.	postgresql	6.9	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2024-21319	.net	Microsoft Identity Denial of service vulnerability	microsoft	6.8	3
A	CVE-2017-17522	python	Lib/webbrowser.py in Python through 3.6.3 does not validate strings before launching the program specified by the BROWSER environment variable, which	python	6.8	1
À	CVE-2017-2983	shockwave_player	Adobe Shockwave versions 12.2.7.197 and earlier have an insecure library loading (DLL hijacking) vulnerability. Successful exploitation could lead to	adobe	6.8	1
A	CVE-2020-8745	trusted_execution_technology	Insufficient control flow management in subsystem for Intel(R) CSME versions before 11.8.80, 11.12.80, 11.22.80, 12.0.70, 13.0.40, 13.30.10, 14.0.45	intel	6.8	1
A	CVE-2017-8453	foxit_reader	Foxit Reader before 8.2.1 and PhantomPDF before 8.2.1 have an out-of-bounds read that allows remote attackers to obtain sensitive information or poss	foxitsoftware	6.8	1
A	CVE-2017-8454	foxit_reader	Foxit Reader before 8.2.1 and PhantomPDF before 8.2.1 have an out-of-bounds read that allows remote attackers to obtain sensitive information or poss	foxitsoftware	6.8	1
A	CVE-2017-8455	foxit_reader	Foxit Reader before 8.2.1 and PhantomPDF before 8.2.1 have an out-of-bounds read that allows remote attackers to obtain sensitive information or poss	foxitsoftware	6.8	1
A	CVE-2016-6168	foxit_reader	Use-after-free vulnerability in Foxit Reader and PhantomPDF 7.3.4.311 and earlier on Windows allows remote attackers to cause a denial of service (ap	foxitsoftware	6.8	1
A	CVE-2016-6169	foxit_reader	Heap-based buffer overflow in Foxit Reader and PhantomPDF 7.3.4.311 and earlier on Windows allows remote attackers to cause a denial of service (memo	foxitsoftware	6.8	1
A	CVE-2018-10473	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10474	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10477	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10483	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10484	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10488	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10489	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10490	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10491	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-10494	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-10495	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2015-8580	foxit_reader	Multiple use-after-free vulnerabilities in the (1) Print method and (2) App object handling in Foxit Reader before 7.2.2 and Foxit PhantomPDF before	foxitsoftware	6.8	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2018-1173	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-1176	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-1177	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-1178	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
À	CVE-2018-1180	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9935	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 8.3.2.25013. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9936	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9937	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9938	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9939	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9940	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9941	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9942	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9943	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9944	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9945	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9947	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9949	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9951	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9952	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9953	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2018-9954	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9955	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9956	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9957	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
À	CVE-2018-9958	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9959	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9960	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9961	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9962	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9964	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9965	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9966	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9967	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9968	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
À	CVE-2018-9969	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9970	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9974	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9975	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction is requ	foxitsoftware	6.8	1
A	CVE-2018-9977	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9981	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1
A	CVE-2018-9982	foxit_reader	This vulnerability allows remote attackers to execute arbitrary code on vulnerable installations of Foxit Reader 9.0.0.29935. User interaction is req	foxitsoftware	6.8	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2017-17557	foxit_reader	In Foxit Reader before 9.1 and Foxit PhantomPDF before 9.1, a flaw exists within the parsing of the BITMAPINFOHEADER record in BMP files. The issue r	foxitsoftware	6.8	1
A	CVE-2018-10302	foxit_reader	A use-after-free in Foxit Reader before 9.1 and PhantomPDF before 9.1 allows remote attackers to execute arbitrary code, aka iDefense ID V-jyb51g3mv9.	foxitsoftware	6.8	1
A	CVE-2018-10303	foxit_reader	A use-after-free in Foxit Reader before 9.1 and PhantomPDF before 9.1 allows remote attackers to execute arbitrary code, aka iDefense ID V-y0nqfutlf3.	foxitsoftware	6.8	1
A	CVE-2016-4059	foxit_reader	Use-after-free vulnerability in Foxit Reader and PhantomPDF before 7.3.4 on Windows allows remote attackers to execute arbitrary code via a crafted F	foxitsoftware	6.8	1
À	CVE-2016-4063	foxit_reader	Use-after-free vulnerability in Foxit Reader and PhantomPDF before 7.3.4 on Windows allows remote attackers to execute arbitrary code via an object w	foxitsoftware	6.8	1
A	CVE-2016-4064	foxit_reader	Use-after-free vulnerability in the XFA forms handling functionality in Foxit Reader and PhantomPDF before 7.3.4 on Windows allows remote attackers t	foxitsoftware	6.8	1
<u>^</u>	CVE-2016-4065	foxit_reader	The ConvertToPDF plugin in Foxit Reader and PhantomPDF before 7.3.4 on Windows, when the gflags app is enabled, allows remote attackers to cause a de	foxitsoftware	6.8	1
<u>^</u>	CVE-2022-29813	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 local code execution via custom Pandoc path was possible	jetbrains	6.7	6
À	CVE-2022-29815	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 local code execution via workspace settings was possible	jetbrains	6.7	6
$\triangle$	CVE-2022-21465	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	6.7	1
À	CVE-2021-35545	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	6.7	1
A	CVE-2024-0971	nessus	A SQL injection vulnerability exists where an authenticated, low-privileged remote attacker could potentially alter scan DB content.	tenable	6.5	1
A	CVE-2022-23863	manageengine_desktop_central	Zoho ManageEngine Desktop Central before 10.1.2137.10 allows an authenticated user to change any user's login password.	zohocorp	6.5	1
À	CVE-2021-1857	icloud	A memory initialization issue was addressed with improved memory handling. This issue is fixed in iTunes 12.11.3 for Windows, Security Update 2021-00	apple	6.5	1
À	CVE-2022-46698	icloud	A logic issue was addressed with improved checks. This issue is fixed in Safari 16.2, tvOS 16.2, iCloud for Windows 14.1, macOS Ventura 13.1, iOS 16	apple	6.5	1
A	CVE-2020-9849	icloud	An information disclosure issue was addressed with improved state management. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.0, iOS 14.0 and	apple	6.5	1
A	CVE-2021-1811	icloud	A logic issue was addressed with improved state management. This issue is fixed in iTunes 12.11.3 for Windows, Security Update 2021-002 Catalina, Sec	apple	6.5	1
A	CVE-2022-31901	notepad++	Buffer overflow in function Notepad_plus::addHotSpot in Notepad++ v8.4.3 and earlier allows attackers to crash the application via two crafted files.	notepad-plus-plus	6.5	4
A	CVE-2021-3733	python	There's a flaw in urllib's AbstractBasicAuthHandler class. An attacker who controls a malicious HTTP server that an HTTP client (such as web browser)	python	6.5	1
A	CVE-2022-48564	python	read_ints in plistlib.py in Python through 3.9.1 is vulnerable to a potential DoS attack via CPU and RAM exhaustion when processing malformed Apple P	python	6.5	1
A	CVE-2021-44425	anydesk	An issue was discovered in AnyDesk before 6.2.6 and 6.3.x before 6.3.3. An unnecessarily open listening port on a machine in the LAN of an attacker,	anydesk	6.5	4

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2018-10475	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-10476	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-10478	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-10479	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-10480	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-10481	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-10482	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-10485	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-10486	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-10487	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-10492	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-10493	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction	foxitsoftware	6.5	1
A	CVE-2018-1179	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-9950	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-9963	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction	foxitsoftware	6.5	1
À	CVE-2018-9972	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction	foxitsoftware	6.5	1
A	CVE-2018-9973	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.1.1049. User interaction	foxitsoftware	6.5	1
À	CVE-2018-9976	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
À	CVE-2018-9978	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio $\dots$	foxitsoftware	6.5	1
A	CVE-2018-9979	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2018-9980	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2018-9984	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	6.5	1
A	CVE-2023-5166	docker_desktop	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	6.5	1
A	CVE-2022-21471	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	6.5	1
A	CVE-2022-21394	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	6.5	1
$\triangle$	CVE-2023-0411	wireshark	Excessive loops in multiple dissectors in Wireshark 4.0.0 to 4.0.2 and 3.6.0 to 3.6.10 and allows denial of service via packet injection or crafted c	wireshark	6.5	1
A	CVE-2023-0413	wireshark	Dissection engine bug in Wireshark 4.0.0 to 4.0.2 and 3.6.0 to 3.6.10 and allows denial of service via packet injection or crafted capture file	wireshark	6.5	1
A	CVE-2023-0668	wireshark	Due to failure in validating the length provided by an attacker-crafted IEEE-C37.118 packet, Wireshark version 4.0.5 and prior, by default, is suscep	wireshark	6.5	1
A	CVE-2023-0415	wireshark	iSCSI dissector crash in Wireshark 4.0.0 to 4.0.2 and 3.6.0 to 3.6.10 and allows denial of service via packet injection or crafted capture file	wireshark	6.5	1
A	CVE-2023-0416	wireshark	GNW dissector crash in Wireshark $4.0.0$ to $4.0.2$ and $3.6.0$ to $3.6.10$ and allows denial of service via packet injection or crafted capture file	wireshark	6.5	1
A	CVE-2023-0417	wireshark	Memory leak in the NFS dissector in Wireshark 4.0.0 to 4.0.2 and 3.6.0 to 3.6.10 and allows denial of service via packet injection or crafted capture	wireshark	6.5	1
A	CVE-2023-2854	wireshark	BLF file parser crash in Wireshark 4.0.0 to 4.0.5 and 3.6.0 to 3.6.13 allows denial of service via crafted capture file	wireshark	6.5	1
A	CVE-2023-2855	wireshark	Candump log parser crash in Wireshark $4.0.0$ to $4.0.5$ and $3.6.0$ to $3.6.13$ allows denial of service via crafted capture file	wireshark	6.5	1
A	CVE-2023-2856	wireshark	VMS TCPIPtrace file parser crash in Wireshark 4.0.0 to 4.0.5 and 3.6.0 to 3.6.13 allows denial of service via crafted capture file	wireshark	6.5	1
A	CVE-2023-2857	wireshark	BLF file parser crash in Wireshark 4.0.0 to 4.0.5 and 3.6.0 to 3.6.13 allows denial of service via crafted capture file	wireshark	6.5	1
A	CVE-2023-2858	wireshark	NetScaler file parser crash in Wireshark $4.0.0$ to $4.0.5$ and $3.6.0$ to $3.6.13$ allows denial of service via crafted capture file	wireshark	6.5	1
A	CVE-2023-1993	wireshark	LISP dissector large loop in Wireshark 4.0.0 to 4.0.4 and 3.6.0 to 3.6.12 allows denial of service via packet injection or crafted capture file	wireshark	6.5	1
A	CVE-2023-1994	wireshark	GQUIC dissector crash in Wireshark 4.0.0 to 4.0.4 and 3.6.0 to 3.6.12 allows denial of service via packet injection or crafted capture file	wireshark	6.5	1
A	CVE-2023-2906	wireshark	Due to a failure in validating the length provided by an attacker-crafted CP2179 packet, Wireshark versions 2.0.0 through 4.0.7 is susceptible to a d	wireshark	6.5	1
A	CVE-2022-4345	wireshark	Infinite loops in the BPv6, OpenFlow, and Kafka protocol dissectors in Wireshark 4.0.0 to 4.0.1 and 3.6.0 to 3.6.9 allows denial of service via packe $\underline{\dots}$	wireshark	6.5	1
A	CVE-2023-5371	wireshark	RTPS dissector memory leak in Wireshark 4.0.0 to 4.0.8 and 3.6.0 to 3.6.16 allows denial of service via packet injection or crafted capture file	wireshark	6.5	2
A	CVE-2023-2952	wireshark	XRA dissector infinite loop in Wireshark 4.0.0 to 4.0.5 and 3.6.0 to 3.6.13 allows denial of service via packet injection or crafted capture file	wireshark	6.5	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2014-2669	postgresql	Multiple integer overflows in contrib/hstore/hstore_io.c in PostgreSQL 9.0.x before 9.0.16, 9.1.x before 9.1.12, 9.2.x before 9.2.7, and 9.3.x before	postgresql	6.5	1
A	CVE-2023-6174	wireshark	SSH dissector crash in Wireshark 4.0.0 to 4.0.10 allows denial of service via packet injection or crafted capture file	wireshark	6.5	1
A	CVE-2015-5289	postgresql	Multiple stack-based buffer overflows in json parsing in PostgreSQL before 9.3.x before 9.3.10 and 9.4.x before 9.4.5 allow attackers to cause a deni	postgresql	6.4	1
A	CVE-2022-24512	.net	.NET and Visual Studio Remote Code Execution Vulnerability	microsoft	6.3	3
A	CVE-2021-0182	hardware_accelerated_execution_manager	Uncontrolled resource consumption in the Intel(R) HAXM software before version 7.6.6 may allow an unauthenticated user to potentially enable informat	intel	6.2	3
A	CVE-2019-8813	icloud	A logic issue was addressed with improved state management. This issue is fixed in iOS 13.2 and iPadOS 13.2, tvOS 13.2, Safari 13.0.3, iTunes for Win	apple	6.1	1
A	CVE-2021-1825	icloud	An input validation issue was addressed with improved input validation. This issue is fixed in iTunes 12.11.3 for Windows, iCloud for Windows 12.3, m	apple	6.1	1
A	CVE-2020-3902	icloud	An input validation issue was addressed with improved input validation. This issue is fixed in iOS 13.4 and iPadOS 13.4, tvOS 13.4, Safari 13.1, iTun	apple	6.1	1
A	CVE-2022-29817	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 reflected XSS via error messages in internal web server was possible	jetbrains	6.1	6
A	CVE-2019-10219	vm_virtualbox	A vulnerability was found in Hibernate-Validator. The SafeHtml validator annotation fails to properly sanitize payloads consisting of potentially mal	oracle	6.1	1
A	CVE-2023-21989	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	6	3
A	CVE-2023-22002	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	6	3
A	CVE-2022-21621	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	6	1
A	CVE-2022-39423	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.3	oracle	6	1
À	CVE-2021-2442	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	6	1
A	CVE-2018-10915	postgresql	A vulnerability was found in libpq, the default PostgreSQL client library where libpq failed to properly reset its internal state between connections	postgresql	6	1
A	CVE-2023-48795	putty	The SSH transport protocol with certain OpenSSH extensions, found in OpenSSH before 9.6 and other products, allows remote attackers to bypass integri	putty	5.9	1
A	CVE-2019-14954	intellij_idea	JetBrains IntelliJ IDEA before 2019.2 was resolving the markdown plantuml artifact download link via a cleartext http connection.	jetbrains	5.9	6
A	CVE-2021-23336	python	The package python/cpython from 0 and before 3.6.13, from 3.7.0 and before 3.7.10, from 3.8.0 and before 3.8.8, from 3.9.0 and before 3.9.2 are vulne $\underline{\dots}$	python	5.9	1
A	CVE-2022-48566	python	An issue was discovered in compare_digest in Lib/hmac.py in Python through 3.9.1. Constant-time-defeating optimisations were possible in the accumula	python	5.9	1
A	CVE-2024-31497	putty	In PuTTY 0.68 through 0.80 before 0.81, biased ECDSA nonce generation allows an attacker to recover a user's NIST P-521 secret key via a quick attack	putty	5.9	2

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2014-9365	python	The HTTP clients in the (1) httplib, (2) urllib, (3) urllib2, and (4) xmlrpclib libraries in CPython (aka Python) 2.x before 2.7.9 and 3.x before 3.4	python	5.8	1
A	CVE-2023-22017	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	5.5	4
A	CVE-2023-36558	.net	ASP.NET Core - Security Feature Bypass Vulnerability	microsoft	5.5	3
A	CVE-2023-32470	digital_delivery	Dell Digital Delivery versions prior to 5.0.82.0 contain an Insecure Operation on Windows Junction / Mount Point vulnerability. A local malicious us	dell	5.5	1
$\triangle$	CVE-2023-36728	ole_db_driver_for_sql_server	Microsoft SQL Server Denial of Service Vulnerability	microsoft	5.5	6
A	CVE-2023-22490	git	Git is a revision control system. Using a specially-crafted repository, Git prior to versions 2.39.2, 2.38.4, 2.37.6, 2.36.5, 2.35.7, 2.34.7, 2.33.7,	git-scm	5.5	3
A	CVE-2023-40164	notepad++	Notepad++ is a free and open-source source code editor. Versions 8.5.6 and prior are vulnerable to global buffer read overflow in `nsCodingStateMachi	notepad-plus-plus	5.5	6
A	CVE-2023-40036	notepad++	Notepad++ is a free and open-source source code editor. Versions 8.5.6 and prior are vulnerable to global buffer read overflow in `CharDistributionAn	notepad-plus-plus	5.5	6
A	CVE-2023-40166	notepad++	Notepad++ is a free and open-source source code editor. Versions 8.5.6 and prior are vulnerable to heap buffer read overflow in `FileManager::detectL	notepad-plus-plus	5.5	6
A	CVE-2020-10002	icloud	A logic issue was addressed with improved state management. This issue is fixed in macOS Big Sur 11.0.1, watchOS 7.1, iOS 14.2 and iPadOS 14.2, iClou	apple	5.5	1
A	CVE-2022-46692	icloud	A logic issue was addressed with improved state management. This issue is fixed in Safari 16.2, tvOS 16.2, iCloud for Windows 14.1, iOS 15.7.2 and iP	apple	5.5	1
A	CVE-2020-13631	icloud	SQLite before 3.32.0 allows a virtual table to be renamed to the name of one of its shadow tables, related to alter.c and build.c.	apple	5.5	1
À	CVE-2020-7463	icloud	In FreeBSD 12.1-STABLE before r364644, 11.4-STABLE before r364651, 12.1-RELEASE before p9, 11.4-RELEASE before p3, and 11.3-RELEASE before p13, impro	apple	5.5	1
A	CVE-2020-13434	icloud	SQLite through 3.32.0 has an integer overflow in sqlite3_str_vappendf in printf.c.	apple	5.5	1
À	CVE-2022-28651	intellij_idea	In JetBrains IntelliJ IDEA before 2021.3.3 it was possible to get passwords from protected fields	jetbrains	5.5	6
A	CVE-2022-46826	intellij_idea	In JetBrains IntelliJ IDEA before 2022.3 the built-in web server allowed an arbitrary file to be read by exploiting a path traversal vulnerability.	jetbrains	5.5	6
A	CVE-2022-46827	intellij_idea	In JetBrains IntelliJ IDEA before 2022.3 an XXE attack leading to SSRF via requests to custom plugin repositories was possible.	jetbrains	5.5	6
À	CVE-2022-31902	notepad++	Notepad++ v8.4.1 was discovered to contain a stack overflow via the component Finder::add().	notepad-plus-plus	5.5	4
À	CVE-2022-39253	git	Git is an open source, scalable, distributed revision control system. Versions prior to 2.30.6, 2.31.5, 2.32.4, 2.33.5, 2.34.5, 2.35.5, 2.36.3, and 2	git-scm	5.5	1
A	CVE-2023-3428	imagemagick	A heap-based buffer overflow vulnerability was found in coders/tiff.c in ImageMagick.  This issue may allow a local attacker to trick the user into o	imagemagick	5.5	1
A	CVE-2023-34151	imagemagick	A vulnerability was found in ImageMagick. This security flaw ouccers as an undefined behaviors of casting double to size_t in svg, mvg and other code	imagemagick	5.5	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2023-27704	everything	Void Tools Everything lower than v1.4.1.1022 was discovered to contain a Regular Expression Denial of Service (ReDoS).	voidtools	5.5	1
A	CVE-2020-26536	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF before 10.1. There is a NULL pointer dereference via a crafted PDF document.	foxitsoftware	5.5	1
A	CVE-2020-28203	foxit_reader	An issue was discovered in Foxit Reader and PhantomPDF 10.1.0.37527 and earlier.  There is a null pointer access/dereference while opening a crafted P	foxitsoftware	5.5	1
A	CVE-2021-33795	foxit_reader	Foxit Reader before 10.1.4 and PhantomPDF before 10.1.4 produce incorrect PDF document signatures because the certificate name, document owner, and s	foxitsoftware	5.5	1
<u>^</u>	CVE-2023-25862	illustrator	Illustrator version 26.5.2 (and earlier) and 27.2.0 (and earlier) are affected by an out-of-bounds read vulnerability that could lead to disclosure o	adobe	5.5	1
A	CVE-2023-21898	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	5.5	2
<u>^</u>	CVE-2023-21899	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	5.5	2
<u>^</u>	CVE-2021-35540	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	5.5	1
À	CVE-2023-3648	wireshark	Kafka dissector crash in Wireshark 4.0.0 to 4.0.6 and 3.6.0 to 3.6.14 allows denial of service via packet injection or crafted capture file	wireshark	5.5	1
À	CVE-2022-3190	wireshark	Infinite loop in the F5 Ethernet Trailer protocol dissector in Wireshark 3.6.0 to 3.6.7 and 3.4.0 to 3.4.15 allows denial of service via packet injec	wireshark	5.5	1
À	CVE-2017-15098	postgresql	Invalid json_populate_recordset or jsonb_populate_recordset function calls in PostgreSQL 10.x before 10.1, 9.6.x before 9.6.6, 9.5.x before 9.5.10, 9	postgresql	5.5	1
À	CVE-2023-33304	forticlient	A use of hard-coded credentials vulnerability in Fortinet FortiClient Windows 7.0.0 - 7.0.9 and 7.2.0 - 7.2.1 allows an attacker to bypass system pro	fortinet	5.5	1
A	CVE-2023-23936	node.js	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 he	nodejs	5.4	1
A	CVE-2023-2455	postgresql	Row security policies disregard user ID changes after inlining; PostgreSQL could permit incorrect policies to be applied in certain cases where role	postgresql	5.4	2
A	CVE-2023-21971	mysql_connectors	Vulnerability in the MySQL Connectors product of Oracle MySQL (component: Connector/J). Supported versions that are affected are 8.0.32 and prior. D	oracle	5.3	1
A	CVE-2022-23779	manageengine_desktop_central	Zoho ManageEngine Desktop Central before 10.1.2137.8 exposes the installed server name to anyone. The internal hostname can be discovered by reading	zohocorp	5.3	1
A	CVE-2019-18361	intellij_idea	JetBrains IntelliJ IDEA before 2019.2 allows local user privilege escalation, potentially leading to arbitrary code execution.	jetbrains	5.3	6
A	CVE-2021-25756	intellij_idea	In JetBrains IntelliJ IDEA before 2020.2, HTTP links were used for several remote repositories instead of HTTPS.	jetbrains	5.3	6
A	CVE-2020-27622	intellij_idea	In JetBrains IntelliJ IDEA before 2020.2, the built-in web server could expose information about the IDE version.	jetbrains	5.3	6
A	CVE-2024-24941	intellij_idea	In JetBrains IntelliJ IDEA before 2023.3.3 a plugin for JetBrains Space was able to send an authentication token to an inappropriate URL	jetbrains	5.3	6
A	CVE-2023-27043	python	The email module of Python through 3.11.3 incorrectly parses e-mail addresses that contain a special character. The wrong portion of an RFC2822 heade	python	5.3	1
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	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
A	CVE-2023-30588	node.js	When an invalid public key is used to create an x509 certificate using the crypto.X509Certificate() API a non-expect termination occurs making it sus	nodejs	5.3	4
A	CVE-2023-40217	python	An issue was discovered in Python before 3.8.18, 3.9.x before 3.9.18, 3.10.x before 3.10.13, and 3.11.x before 3.11.5. It primarily affects servers (	python	5.3	6
A	CVE-2014-4078	internet_information_services	The IP Security feature in Microsoft Internet Information Services (IIS) 8.0 and 8.5 does not properly process wildcard allow and deny rules for doma	microsoft	5.1	1
A	CVE-2018-11716	manageengine_desktop_central	An issue was discovered in Zoho ManageEngine Desktop Central before 100230. There is unauthenticated remote access to all log files of a Desktop Cent	zohocorp	5	1
$\triangle$	CVE-2018-11717	manageengine_desktop_central	An issue was discovered in Zoho ManageEngine Desktop Central before 100251. By leveraging access to a log file, a context-dependent attacker can obta	zohocorp	5	1
$\triangle$	CVE-2019-9873	intellij_idea	In several versions of JetBrains IntelliJ IDEA Ultimate, creating Task Servers configurations leads to saving a cleartext unencrypted record of the s	jetbrains	5	6
A	CVE-2019-0981	.net_core	A denial of service vulnerability exists when .NET Framework or .NET Core improperly handle web requests, aka '.Net Framework and .Net Core Denial of	microsoft	5	1
A	CVE-2019-0980	.net_core	A denial of service vulnerability exists when .NET Framework or .NET Core improperly handle web requests, aka '.Net Framework and .Net Core Denial of	microsoft	5	1
A	CVE-2015-3633	foxit_reader	Foxit Reader, Enterprise Reader, and PhantomPDF before 7.1.5 allow remote attackers to cause a denial of service (memory corruption and crash) via ve	foxitsoftware	5	1
A	CVE-2016-4060	foxit_reader	Use-after-free vulnerability in Foxit Reader and PhantomPDF before 7.3.4 on Windows allows remote attackers to cause a denial of service (application	foxitsoftware	5	1
$\triangle$	CVE-2016-4061	foxit_reader	Foxit Reader and PhantomPDF before 7.3.4 on Windows allow remote attackers to cause a denial of service (application crash) via a crafted content str	foxitsoftware	5	1
$\triangle$	CVE-2017-7486	postgresql	PostgreSQL versions 8.4 - 9.6 are vulnerable to information leak in pg_user_mappings view which discloses foreign server passwords to any user having	postgresql	5	1
A	CVE-2023-6507	python	An issue was found in CPython 3.12.0 `subprocess` module on POSIX platforms. The issue was fixed in CPython 3.12.1 and does not affect other stable r	python	4.9	1
A	CVE-2024-0955	nessus	A stored XSS vulnerability exists where an authenticated, remote attacker with administrator privileges on the Nessus application could alter Nessus	tenable	4.8	1
$\triangle$	CVE-2023-21998	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	4.6	3
$\triangle$	CVE-2023-22000	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	4.6	3
A	CVE-2023-22001	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	4.6	3
A	CVE-2020-8751	trusted_execution_technology	Insufficient control flow management in subsystem for Intel(R) CSME versions before 11.8.80, Intel(R) TXE versions before 3.1.80 may allow an unauthe	intel	4.6	1
A	CVE-2022-30339	integrated_sensor_solution	Out-of-bounds read in firmware for the Intel(R) Integrated Sensor Solution before versions 5.4.2.4579v3, 5.4.1.4479 and 5.0.0.4143 may allow a privil	intel	4.4	2
A	CVE-2023-5870	postgresql	A flaw was found in PostgreSQL involving the pg_cancel_backend role that signals background workers, including the logical replication launcher, auto	postgresql	4.4	2
A	CVE-2022-21627	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1.4	oracle	4.4	1

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2023-21884	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	4.4	2
A	CVE-2022-21554	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	4.4	1
A	CVE-2021-35542	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	4.4	1
A	CVE-2021-2475	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	4.4	1
$\triangle$	CVE-2024-24940	intellij_idea	In JetBrains IntelliJ IDEA before 2023.3.3 path traversal was possible when unpacking archives	jetbrains	4.3	6
A	CVE-2013-3896	silverlight	Microsoft Silverlight 5 before 5.1.20913.0 does not properly validate pointers during access to Silverlight elements, which allows remote attackers t	microsoft	4.3	1
A	CVE-2013-7040	python	Python 2.7 before 3.4 only uses the last eight bits of the prefix to randomize hash values, which causes it to compute hash values without restrictin	python	4.3	1
A	CVE-2013-4238	python	The ssl.match_hostname function in the SSL module in Python 2.6 through 3.4 does not properly handle a '\0' character in a domain name in the Subject	python	4.3	1
A	CVE-2017-18207	python	The Wave_read_fmt_chunk function in Lib/wave.py in Python through 3.6.4 does not ensure a nonzero channel value, which allows attackers to caus	python	4.3	1
A	CVE-2017-7950	nitro_pro	Nitro Pro 11.0.3 and earlier allows remote attackers to cause a denial of service (application crash) via a crafted PCX file.	gonitro	4.3	8
A	CVE-2019-0657	.net_core	A vulnerability exists in certain .Net Framework API's and Visual Studio in the way they parse URL's, aka '.NET Framework and Visual Studio Spoofing	microsoft	4.3	1
A	CVE-2023-39418	postgresql	A vulnerability was found in PostgreSQL with the use of the MERGE command, which fails to test new rows against row security policies defined for UPD	postgresql	4.3	2
A	CVE-2023-5868	postgresql	A memory disclosure vulnerability was found in PostgreSQL that allows remote users to access sensitive information by exploiting certain aggregate fu	postgresql	4.3	2
A	CVE-2018-1174	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	4.3	1
A	CVE-2018-1175	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio $\dots$	foxitsoftware	4.3	1
A	CVE-2018-9946	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	4.3	1
A	CVE-2018-9948	foxit_reader	This vulnerability allows remote attackers to disclose sensitive information on vulnerable installations of Foxit Reader 9.0.0.29935. User interactio	foxitsoftware	4.3	1
A	CVE-2015-3632	foxit_reader	Foxit Reader, Enterprise Reader, and PhantomPDF before 7.1.5 allow remote attackers to cause a denial of service (memory corruption and crash) via a	foxitsoftware	4.3	1
A	CVE-2015-2790	foxit_reader	Foxit Reader, Enterprise Reader, and PhantomPDF before 7.1 allow remote attackers to cause a denial of service (memory corruption and crash) via a cr	foxitsoftware	4.3	1
A	CVE-2016-4062	foxit_reader	Foxit Reader and PhantomPDF before 7.3.4 on Windows improperly report format errors recursively, which allows remote attackers to cause a denial of s	foxitsoftware	4.3	1
A	CVE-2022-4344	wireshark	Memory exhaustion in the Kafka protocol dissector in Wireshark 4.0.0 to 4.0.1 and 3.6.0 to 3.6.9 allows denial of service via packet injection or cra	wireshark	4.3	1

	CVE	Application Name	Description	Application Vendor	CVSS	Vulnerable Machines
A	CVE-2021-3393	postgresql	An information leak was discovered in postgresql in versions before 13.2, before 12.6 and before 11.11. A user having UPDATE permission but not SELEC	postgresql	4.3	1
A	CVE-2014-8161	postgresql	PostgreSQL before 9.0.19, 9.1.x before 9.1.15, 9.2.x before 9.2.10, 9.3.x before 9.3.6, and 9.4.x before 9.4.1 allows remote authenticated users to o	postgresql	4.3	1
A	CVE-2017-7485	postgresql	In PostgreSQL 9.3.x before 9.3.17, 9.4.x before 9.4.12, 9.5.x before 9.5.7, and 9.6.x before 9.6.3, it was found that the PGREQUIRESSL environment va $$ $$ $$ $$	postgresql	4.3	1
A	CVE-2018-19921	manageengine_opmanager	Zoho ManageEngine OpManager 12.3 before 123237 has XSS in the domain controller.	zohocorp	4.3	1
À	CVE-2023-22016	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	4.2	4
A	CVE-2023-23920	node.js	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 potent	nodejs	4.2	1
A	CVE-2017-7547	postgresql	PostgreSQL versions before 9.2.22, 9.3.18, 9.4.13, 9.5.8 and 9.6.4 are vulnerable to authorization flaw allowing remote authenticated attackers to re	postgresql	4	1
A	CVE-2023-21988	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	3.8	3
A	CVE-2022-21487	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	3.8	1
A	CVE-2022-21488	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	3.8	1
A	CVE-2023-21885	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	3.8	2
A	CVE-2023-21889	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	3.8	2
A	CVE-2022-21295	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). The supported version that is affected is Prior to 6.1	oracle	3.8	1
A	CVE-2022-41862	postgresql	In PostgreSQL, a modified, unauthenticated server can send an unterminated string during the establishment of Kerberos transport encryption. In certa	postgresql	3.7	2
À	CVE-2023-21999	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	3.6	3
À	CVE-2023-38069	intellij_idea	In JetBrains IntelliJ IDEA before 2023.1.4 license dialog could be suppressed in certain cases	jetbrains	3.3	6
A	CVE-2020-27895	itunes	An information disclosure issue existed in the transition of program state. This issue was addressed with improved state handling. This issue is fixe	apple	3.3	1
$\triangle$	CVE-2022-46825	intellij_idea	In JetBrains IntelliJ IDEA before 2022.3 the built-in web server leaked information about open projects.	jetbrains	3.3	6
À	CVE-2022-37010	intellij_idea	In JetBrains IntelliJ IDEA before 2022.2 email address validation in the "Git User Name Is Not Defined" dialog was missed	jetbrains	3.3	6
A	CVE-2018-1053	postgresql	In postgresql 9.3.x before 9.3.21, 9.4.x before 9.4.16, 9.5.x before 9.5.11, 9.6.x before 9.6.7 and 10.x before 10.2, pg_upgrade creates file in curr	postgresql	3.3	1
A	CVE-2023-37939	forticlient	An exposure of sensitive information to an unauthorized actor vulnerability [CWE-200] in FortiClient for Windows 7.2.0, 7.0 all versions, 6.4 all ver	fortinet	3.3	1

	CVE	Application Name	Description	Application Vendor	cvss	Vulnerable Machines
À	CVE-2023-21991	vm_virtualbox	Vulnerability in the Oracle VM VirtualBox product of Oracle Virtualization (component: Core). Supported versions that are affected are Prior to 6.1	oracle	3.2	3
$\triangle$	CVE-2022-29816	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 HTML injection into IDE messages was possible	jetbrains	3.2	6
A	CVE-2020-3894	icloud	A race condition was addressed with additional validation. This issue is fixed in iOS 13.4 and iPadOS 13.4, tvOS 13.4, Safari 13.1, iTunes for Window	apple	3.1	1
$\triangle$	CVE-2022-29812	intellij_idea	In JetBrains IntelliJ IDEA before 2022.1 notification mechanisms about using Unicode directionality formatting characters were insufficient	jetbrains	2.3	6

### **Core Antivirus Data**

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Туре	Name	User	Last Seen By Agent	Seen within 7 days	Enabled	Updated	Firewall	Threats	Third-party Av
	OPREKIN-PC	User	23/05/2024, 08:34:12	<u> </u>	<u> </u>	<u> </u>	<b>A</b>	0	
	TENDAI	tnyeb	23/05/2024, 09:59:47	<b>✓</b>	0	~	<b>A</b>	0	McAfee
	TAFADZWA	mukudzavhu	23/05/2024, 17:47:46	✓	0	~	A	0	Kaspersky Endpoint Security for Windows
	DESKTOP-P3ST0I5		21/05/2024, 10:42:51	✓	Δ	A	A	0	
	DEV-DGONO	davis	23/05/2024, 17:55:55	✓	$\triangle$	$\triangle$	•	0	
	SWC-EDGAR	AXIS	20/05/2024, 18:49:29	✓	$\triangle$	$\triangle$	•	0	
	ACCOUNTS_1	skwambe	23/05/2024, 18:18:07	<b>~</b>	Ð	~	•	0	Kaspersky Endpoint Security for Windows
	DESKTOP-HHG402F	perfect	23/05/2024, 10:06:12	✓	•	<b>✓</b>	•	0	WebAdvisor by McAfee
	ABC	simba	22/05/2024, 23:03:02	<b>~</b>	•	<b>~</b>	•	1	
	DESKTOP-OHJ78E2	Bright	23/05/2024, 14:58:37	<b>~</b>	Ð	~	•	0	Kaspersky Endpoint Security for Windows
	DESKTOP-5PF3VSQ	lavender	21/05/2024, 10:25:13	✓	•	<b>~</b>	•	0	
	DESKTOP-AI500NK	pau	22/05/2024, 18:14:36	✓	0	<b>~</b>	•	0	Kaspersky Endpoint Security for Windows
	DESKTOP-OD7N2Q0	SWC - Blessing Tembo	23/05/2024, 12:53:11	✓	0	<b>✓</b>	•	0	Kaspersky Endpoint Security for Windows
	DESKTOP-DDPBQLS	Kundai	19/05/2024, 11:40:29	✓	•	<b>~</b>	•	0	
	DESKTOP-3BDDQBT	Agnes SIBANDA	23/05/2024, 16:30:13	~	<b>Ü</b>	<b>~</b>	•	0	McAfee
	DESKTOP-7TKOLVK	Kundai	23/05/2024, 16:06:16	~	•	<b>~</b>	•	0	Avast Antivirus
	AXIS	ttako	22/05/2024, 14:57:59	~	*	<b>~</b>	•	0	
	AXIS-SALES	Sales01	23/05/2024, 16:22:21	~	Ü	<b>~</b>	•	0	McAfee
	BATIES-PC-1	Stm	21/05/2024, 17:05:24	<b>~</b>	<b>#</b>	<b>~</b>	•	2	
	ACC-TSITSI	Pastel	23/05/2024, 14:34:50	<b>~</b>	Ü	<b>✓</b>	•	0	McAfee

Туре	Name	User	Last Seen By Agent	Seen within 7 days	Enabled	Updated	Firewall	Threats	Third-party Av
	DESKTOP-HBNEJAO	Chido	23/05/2024, 16:30:11	~	Ü	~	6	1	WebAdvisor by McAfee
	DESKTOP-5KV9R3U	рс	22/05/2024, 15:24:07	~	•	~	6	0	Kaspersky Endpoint Security for Windows
	DESKTOP-6I2DIVG	Kundayi Katunga	23/05/2024, 13:01:30	✓	Ü	~	6	0	
	DESKTOP-PPM1E0J	kupar	22/05/2024, 13:51:17	✓	Ð	<b>~</b>	6	0	
	LAPTOP-DCCHG8LR	r13ch	22/05/2024, 13:04:38	~	•	~	6	0	WebAdvisor by McAfee
	MCC-EVIDENCE	MCC-EVIDENCE	21/05/2024, 15:47:37	~	•	~	6	0	
	ADMIN-RUMBI	Axis	22/05/2024, 11:39:52	~	0	~	6	0	Kaspersky Endpoint Security for Windows
	ACCOUNTS	Accountts	21/05/2024, 16:40:48	~	Ü	~	6	1	WebAdvisor by McAfee
	INFRA-NYASHA	Infra-Nyasha	23/05/2024, 10:50:58	~	•	~	6	0	Kaspersky Endpoint Security for Windows
	DEV-TNYAHUYE	tnyah	23/05/2024, 13:48:09	<b>~</b>	•	<b>~</b>	6	2	WebAdvisor by McAfee
	MR-TIMIRE-PC	DEV - Tawanda Timire	22/05/2024, 17:25:22	<b>~</b>	Ð	<b>~</b>	6	0	Kaspersky Endpoint Security for Windows
	DESKTOP-UA0BT47	jack	23/05/2024, 11:07:13	<b>~</b>	•	<b>✓</b>	6	0	
	DESKTOP-VNDMJMB	НР	20/05/2024, 08:40:41	<b>~</b>	•	<b>✓</b>	6	6	
	DEV-CNYANHETE	openpgsvc	23/05/2024, 15:23:57	✓	•	<b>✓</b>	6	0	McAfee VirusScan
	JAYSONFRANKLYN	frank	22/05/2024, 16:42:33	✓	•	<b>✓</b>	6	2	McAfee
	LENOVO	qwert	23/05/2024, 17:26:28	~	<b>*</b>	<b>✓</b>	0	0	WebAdvisor by McAfee
	DESKTOP-P5SSFUL	Support	21/05/2024, 14:07:26	~	<b>*</b>	<b>✓</b>	0	0	
	MATTMATURA	Mufaro Matura	23/05/2024, 12:12:50	✓	•	<b>✓</b>	6	0	
	MCC-PAMELA	Axis	16/05/2024, 18:25:22	~	•	~	6	0	Kaspersky Endpoint Security for Windows
	MELISSA-HD	melz	17/05/2024, 15:26:21	~	Ŭ	~	0	1	McAfee
	SUPPORTPC1	Receptio	23/05/2024, 11:27:59	~	0	~	6	0	Kaspersky Endpoint Security for Windows

Туре	Name	User	Last Seen By Agent	Seen within 7 days	Enabled	Updated	Firewall	Threats	Third-party Av
	SALES-GAMU	AXIS	23/05/2024, 14:37:10	<b>✓</b>	<b>*</b>	<b>~</b>	6	0	
	SAINT	shamley	22/05/2024, 19:39:03	<b>✓</b>	<b>*</b>	<b>~</b>	6	2	
	SWC-ARTHUR	SWC-Arthur	20/05/2024, 15:29:41	<b>✓</b>	0	<b>~</b>	6	0	McAfee
	WIN-NK1AJJ520LR	Administrator	23/05/2024, 15:28:02	<b>~</b>	*	<b>~</b>	6	0	
	SWC-DAVE	david	21/05/2024, 12:42:25	<b>✓</b>	<b>š</b>	<b>~</b>	6	0	
	SALES-TRACEY	User	22/05/2024, 12:13:14	<b>✓</b>	•	<b>~</b>	6	0	Kaspersky Endpoint Security for Windows
	ZH-HO-DCHADZING	ze363735	23/05/2024, 16:07:06	<b>~</b>	0	<b>~</b>	6	0	eScan Corporate for Windows
	DESKTOP-K1Q4HFA	Tahir AST	21/05/2024, 10:42:21	<b>✓</b>	<b>(a)</b>	C	6	0	Avast Antivirus

#### Windows Defender Additional Data

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Windows Defender Additional Data												
Туре	Name	Nis	Tamper Protection	Real-time Protection	On Access Protection	IO AV Protection	Behavior Monitor	Anti-Spyware	AmService	Ransomware	Ransomware Alerts	
	DESKTOP-DDPBQLS	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	~	~	~	<b>~</b>	×	×	
	AXIS	<b>✓</b>	×	<b>~</b>	<b>~</b>	~	~	~	<b>~</b>	×	×	
	BATIES-PC-1	<b>✓</b>	×	<b>~</b>	<b>~</b>	~	~	~	<b>✓</b>	×	<b>~</b>	
	ACCOUNTS	<b>✓</b>	×	<b>~</b>	<b>~</b>	~	~	~	✓	×	×	
=	WIN-NK1AJJ520LR	<b>✓</b>	×	~	~	~	~	~	✓	×	×	
	DESKTOP-HHG402F	<b>✓</b>	~	~	~	~	~	~	<b>✓</b>	×	×	
	ABC	<b>✓</b>	~	~	~	~	~	~	✓	×	×	
	DESKTOP-5PF3VSQ	<b>✓</b>	~	~	<b>~</b>	~	~	~	<b>✓</b>	×	×	
	DESKTOP-3BDDQBT	<b>✓</b>	~	~	~	~	~	~	<b>✓</b>	×	×	
	AXIS-SALES	<b>✓</b>	~	~	~	~	~	~	<b>✓</b>	×	×	
	DESKTOP-K1Q4HFA	×	~	×	×	×	×	~	<b>✓</b>	×	×	
	ACC-TSITSI	<b>✓</b>	~	~	~	~	~	~	<b>✓</b>	×	×	
	DESKTOP-HBNEJAO	<b>✓</b>	~	~	<b>~</b>	~	~	~	<b>✓</b>	×	×	
	DESKTOP-6I2DIVG	<b>✓</b>	~	~	~	~	~	~	<b>✓</b>	×	×	
	LAPTOP-DCCHG8LR	<b>✓</b>	~	~	~	~	~	~	<b>✓</b>	×	×	
	MCC-EVIDENCE	<b>✓</b>	~	<b>~</b>	<b>~</b>	~	~	~	✓	×	×	
	DEV-TNYAHUYE	<b>✓</b>	~	~	~	~	~	~	✓	×	×	
	DESKTOP-UA0BT47	<b>✓</b>	~	~	<b>~</b>	~	~	~	<b>✓</b>	×	×	
	DESKTOP- VNDMJMB	<b>✓</b>	~	~	<b>~</b>	~	~	~	<b>✓</b>	×	×	
	DEV-CNYANHETE	<b>~</b>	~	~	<b>~</b>	~	~	~	<b>~</b>	×	×	

Туре	Name	Nis	Tamper Protection	Real-time Protection	On Access Protection	IO AV Protection	Behavior Monitor	Anti-Spyware	AmService	Ransomware	Ransomware Alerts
	JAYSONFRANKLYN	<b>~</b>	<b>~</b>	✓	<b>✓</b>	~	<b>~</b>	~	<b>~</b>	×	×
	LENOVO	<b>~</b>	<b>✓</b>	✓	✓	✓	<b>✓</b>	~	<b>✓</b>	×	×
	DESKTOP-P5SSFUL	<b>✓</b>	<b>~</b>	✓	<b>✓</b>	<b>~</b>	<b>~</b>	~	<b>✓</b>	×	×
	MATTMATURA	<b>~</b>	~	✓	<b>✓</b>	~	~	~	<b>✓</b>	×	×
	MELISSA-HD	<b>~</b>	~	<b>✓</b>	<b>✓</b>	~	~	~	<b>~</b>	×	×
	SALES-GAMU	<b>~</b>	<b>~</b>	✓	<b>✓</b>	~	<b>~</b>	~	<b>~</b>	×	×
	SAINT	<b>~</b>	<b>✓</b>	✓	✓	✓	<b>✓</b>	~	<b>✓</b>	×	×
	SWC-DAVE	<b>✓</b>	<b>~</b>	✓	<b>✓</b>	<b>~</b>	<b>~</b>	~	<b>✓</b>	×	×
	DESKTOP-PPM1E0J	~	<b>✓</b>	✓	✓	<b>✓</b>	<b>✓</b>	~	~	~	×

		Name	Туре	Severity	Active	Executed	User	Device
	(i)	Trojan:Win32/Stealer!mclg	KnownBad	Unknown			simba	ABC ☑
	(i)	Virus:Win32/Expiro.EK!MTB	KnownBad	Unknown	~		Stm	BATIES-PC-1 ☑
	(i)	Virus:Win32/Expiro.EK!MTB	KnownBad	Unknown	~		Stm	BATIES-PC-1 ☑
	(i)	HackTool:Win32/AutoKMS!MSR	KnownBad	Unknown			Chido	DESKTOP-HBNEJAO ☑
	(i)	Virus:Win32/Expiro.EK!MTB	KnownBad	Unknown			Accountts	ACCOUNTS ☑
	(i)	PUADIManager:Win32/OfferCore	KnownBad	Unknown	~		tnyah	DEV-TNYAHUYE 🗵
	(i)	Trojan:Win32/Pynamer.A!rfn	KnownBad	Unknown			tnyah	DEV-TNYAHUYE 🗹
	(i)	PUA:Win32/Presenoker	KnownBad	Unknown			HP	DESKTOP-VNDMJMB ☑
	(i)	PUABundler:Win32/FusionCore	KnownBad	Unknown			НР	DESKTOP-VNDMJMB ☑
$\odot$	(i)	PUABundler:Win32/ICBundler	KnownBad	Unknown			НР	DESKTOP-VNDMJMB ☑
	(i)	PUABundler:Win32/uTorrent_BundleInstaller	KnownBad	Unknown			НР	DESKTOP-VNDMJMB ☑
	(i)	PUADIManager:Win32/OfferCore	KnownBad	Unknown			НР	DESKTOP-VNDMJMB ☑
	(i)	Virus:Win32/Expiro.EK!MTB	KnownBad	Unknown			НР	DESKTOP-VNDMJMB ☑
$\odot$	(i)	Trojan:Win32/Wacatac.B!ml	KnownBad	Unknown			frank	JAYSONFRANKLYN ☑
	(i)	TrojanDropper:JS/Nemucod!MSR	KnownBad	Unknown			frank	JAYSONFRANKLYN ☑
$\odot$	(i)	Trojan:Win32/Wacatac.B!ml	KnownBad	Unknown			melz	MELISSA-HD ☑
	(i)	Ransom:BAT/DisableDefender.A!dha	KnownBad	Unknown			shamley	SAINT ☑
	(i)	Trojan:Win32/BatTamper.A	KnownBad	Unknown			shamley	SAINT ☑

# Windows Updates Table

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Туре	Machine	User	Active	Security	Critical	Reboot	Rollup	Driver	Other	Last Seen By Agent
	SUPPORTPC1	Receptio	~	1	-		-	6	-	23/05/2024, 11:27:59
	MELISSA-HD	melz	~	1	-	Ó	-	4	1	17/05/2024, 15:26:21
	MCC-PAMELA	Axis	~	1	-	Ó	-	2	-	16/05/2024, 18:25:22
	ZH-HO-DCHADZING	ze363735	~	1	2		-	22	2	23/05/2024, 16:07:06
	DESKTOP-UA0BT47	jack	~	1	-		-	1	1	23/05/2024, 11:07:13
	DESKTOP-K1Q4HFA	Tahir AST	~	1	-		-	5	-	21/05/2024, 10:42:21
	ADMIN-RUMBI	Axis	~	1	-		-	5	-	22/05/2024, 11:39:52
	ABC	simba	~	1	-		-	18	-	22/05/2024, 23:03:02
	SAINT	shamley	~	1	-		-	16	1	22/05/2024, 19:39:03
	SALES-GAMU	AXIS	~	1	-	Ó	-	7	1	23/05/2024, 14:37:10
	DESKTOP-5KV9R3U	рс	~	1	-	Ó	-	4	-	22/05/2024, 15:24:07
	SWC-EDGAR	AXIS	~	1	-	Ó	-	2	-	20/05/2024, 18:49:29
	BATIES-PC-1	Stm	~	1	-		-	11	1	21/05/2024, 17:05:24
	AXIS	ttako	~	1	-	Ó	-	3	-	22/05/2024, 14:57:59
	INFRA-NYASHA	Infra-Nyasha	~	1	-	Ó	-	5	1	23/05/2024, 10:50:58
	SWC-ARTHUR	SWC-Arthur	~	1	-	5	-	3	-	20/05/2024, 15:29:41
	DESKTOP-HHG402F	perfect	~	-	-		-	3	1	23/05/2024, 10:06:12
	DESKTOP-HBNEJAO	Chido	~	-	-		-	2	1	23/05/2024, 16:30:11
	DEV-CNYANHETE	openpgsvc	~	-	-		-	2	1	23/05/2024, 15:23:57
	ACCOUNTS_1	skwambe	~	-	-		-	2	-	23/05/2024, 18:18:07

Туре	Machine	User	Active	Security	Critical	Reboot	Rollup	Driver	Other	Last Seen By Agent
	DESKTOP-AI500NK	pau	<b>~</b>	-	-		-	3	-	21/05/2024, 19:28:06
	DESKTOP-OHJ78E2	Bright	<b>~</b>	-	-		-	7	-	23/05/2024, 16:46:44
	DESKTOP-P5SSFUL	Support	<b>~</b>	-	-		-	2	1	21/05/2024, 14:07:26
	SWC-DAVE	david	~	-	-	0	-	4	-	21/05/2024, 12:42:25
	DESKTOP-3BDDQBT	Agnes SIBANDA	~	-	-		-	1	1	23/05/2024, 16:30:13
	TAFADZWA	mukudzavhu	~	-	-		-	3	-	23/05/2024, 17:47:46
	ACC-TSITSI	Pastel	<b>~</b>	-	-		-	2	1	23/05/2024, 16:13:16
	SALES-TRACEY	User	✓	-	-		1	9	1	22/05/2024, 12:13:14
	JAYSONFRANKLYN	frank	<b>~</b>	-	-		-	1	1	22/05/2024, 16:42:33
	DEV-TNYAHUYE	tnyah	<b>~</b>	-	-		-	2	1	23/05/2024, 13:48:09
	ACCOUNTS	Accountts	<b>~</b>	-	-		-	2	1	21/05/2024, 16:40:48
	MR-TIMIRE-PC	DEV - Tawanda Timire	<b>~</b>	-	-	Q	-	4	-	22/05/2024, 17:25:22
	DESKTOP-5PF3VSQ	lavender	<b>~</b>	-	-	Q	-	2	1	21/05/2024, 10:25:13
	MCC-EVIDENCE	MCC-EVIDENCE	✓	-	-		-	2	1	21/05/2024, 15:47:37
	LAPTOP-DCCHG8LR	r13ch	<b>~</b>	-	-		-	3	1	22/05/2024, 13:04:38
	DESKTOP-VNDMJMB	НР	✓	-	-		-	1	1	20/05/2024, 08:40:41
	TENDAI	tnyeb	<b>~</b>	-	-		-	-	-	23/05/2024, 09:59:47
	MATTMATURA	Mufaro Matura	<b>~</b>	-	-		-	-	-	23/05/2024, 12:12:50
	DESKTOP-DDPBQLS	Kundai	<b>~</b>	-	-		-	3	-	19/05/2024, 11:40:29
	WIN-NK1AJJ520LR	Administrator	<b>~</b>	-	-		1	-	3	23/05/2024, 15:28:02
	DESKTOP-7TKOLVK	Kundai	<b>~</b>	-	-		-	2	-	23/05/2024, 16:06:16

Туре	Machine	User	Active	Security	Critical	Reboot	Rollup	Driver	Other	Last Seen By Agent
	DESKTOP-OD7N2Q0	SWC - Blessing Tembo	~	-	-	Ó	-	4	-	23/05/2024, 12:53:11
	DESKTOP-PPM1E0J	kupar	~	-	-		-	-	1	22/05/2024, 13:51:17
	DESKTOP-6I2DIVG	Kundayi Katunga	~	-	-	0	-	6	1	23/05/2024, 13:01:30
	LENOVO	qwert	~	-	-		-	1	1	23/05/2024, 17:26:28
	DEV-DGONO	davis	~	-	-		-	2	-	23/05/2024, 17:55:55
	AXIS-SALES	Sales01	~	-	-		-	2	1	23/05/2024, 16:22:21

### **Bit Locker Report**

### List of Laptops which are not encrypted

Туре	Model	Letter	Machine Name	Machine Type	Chassis Type	User	Space	Free	Size	Encryption	Shares	Last Scan
9.	APPLE HDD HTS545050A7E362	C:	ABC		Laptop	simba		335.2 GiB	464.3 GiB	off Off	2	Invalid Date Invalid Date
?	Hynix HAG2e		OPREKIN-PC		Laptop	User		0 B	0 B	<b>∂</b> Off	0	Invalid Date Invalid Date

### List of Desktops which are not encrypted

Туре	Model	Letter	Machine Name	Machine Type	Chassis Type	User	Space	Free	Size	Encryption	Shares	Last Scan	
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No data available

### List of Servers which are not encrypted

Туре	Model	Letter	Machine Name	Machine Type	Chassis Type	User	Space	Free	Size	Encryption	Shares	Last Scan
?	VMware Virtual disk SCSI Disk Device	C:	WIN- NK1AJJ520LR		Other	Administrator		50.6 GiB	99.4 GiB	off Off	0	Invalid Date Invalid Date

### **List of Removable Disks in Machines**

Туре	Model	Letter	Machine Name	Machine Type	Chassis Type	User	Space	Free	Size	Encryption	Shares	Last Scan
?	Seagate Expansion SCSI Disk Device	D:	DEV- CNYANHETE		Notebook	openpgsvc		291.6 GiB	3.6 TiB	â Off	0	23/05/2024 15:23:57



## **MFA Report**

### **List of staff Accounts without MFA enabled**



User Principal Name	User Display Name	MFA Enabled	Account Enabled	User Type	Last Sign-in	Methods Registered

No data available

### **List of Guest Accounts without MFA**



User Principal Name User Display Name MFA Enabled Account Enabled User Type Last Sign-in Methods Registered

No data available

### Lan Scanner

TOP 1000 Туре

02/05/2024, 14:50:51 Date Started

19 minutes Duration

CVEs

▲ 307

Cvss

243

Open Ports

<u>□</u> 71

Online Devices

21 days ago

Scanned

													<u>*</u>
os	IP Address	Hostname	MAC Address	Vendor	Open Ports	Cvss	CVEs	Critical ↓	High	M/L/N	Online	Status	
#	192.168.0.115	DESKTOP- OHJ78E2.axis.local	0a:06:29:3a:45:e3		5	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.98	iHouse	f8:b5:4d:fe:6a:0f	Intel Corporate	7	0	0	0	0	0/0/0	•	$\bigcirc$	~
4	192.168.0.149	Sales-Watson	e0:2b:e9:3f:7f:c3	Intel Corporate	5	0	0	0	0	0/0/0	•	$\bigcirc$	~
•	192.168.0.177	EPSONB603BC	9c:ae:d3:b6:03:bc	Seiko Epson Corporation	7	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.203	DESKTOP-P3ST0I5	d8:cb:8a:35:f8:b2	Micro-Star INTL CO., LTD.	3	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.172	Accounts_1	8c:17:59:fb:52:11	Intel Corporate	5	0	0	0	0	0/0/0	•	$\bigcirc$	<b>~</b>
4	192.168.0.223	Support-desktop	38:ca:84:55:20:66	HP Inc.	10	0	0	0	0	0/0/0	•	$\bigcirc$	~
[0]	192.168.0.97		7c:95:f3:50:44:40	Cisco Systems, Inc	3	0	0	0	0	0/0/0	•	$\odot$	~
•	192.168.0.164		24:9a:d8:7f:71:08	YEALINK(XIAMEN) NETWORK TECHNOLOGY CO.,LTD.	3	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.132	Shelton-Infra	64:d6:9a:cf:f3:be	Intel Corporate	4	0	0	0	0	0/0/0	•	$\bigcirc$	~
•	192.168.0.108		30:32:35:18:27:ee	Qingdao Intelligent&Precise Electronics Co.,Ltd.	1	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.156	DESKTOP-K1Q4HFA.local	d8:c4:97:58:07:a6	Quanta Computer Inc.	4	0	0	0	0	0/0/0	•	$\odot$	~
	192.168.0.96		84:8a:8d:00:77:40	Cisco Systems, Inc	2	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.113	Oprekin-PC	f0:42:1c:fa:db:60	Intel Corporate	4	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.121	DESKTOP-DDPBQLS	68:3e:26:ad:3d:42	Intel Corporate	4	0	0	0	0	0/0/0	•	$\bigcirc$	~
4	192.168.0.175	SWC-Edgar	e0:2b:e9:b0:37:a9	Intel Corporate	5	0	0	0	0	0/0/0	•	$\bigcirc$	~

<b>&amp;</b>	192.168.0.158		18:4b:0d:17:ec:c0	Ruckus Wireless	5	45	7	0	3	4/0/0	•	$\oslash$	~
<b>&amp;</b>	192.168.0.47		0c:f4:d5:0b:8a:a0	Ruckus Wireless	4	0	0	0	0	0/0/0	•	$\bigcirc$	~
4	192.168.0.222	DESKTOP-P5SSFUL.local	38:ca:84:55:10:d2	HP Inc.	2	0	0	0	0	0/0/0	•	$\bigcirc$	~
<b>&amp;</b>	192.168.0.10		7c:5a:1c:83:ef:f5	Sophos Ltd	5	0	0	0	0	0/0/0	•	$\oslash$	~
4	192.168.0.141	Admin-Rumbi	e0:2b:e9:47:03:8d	Intel Corporate	5	0	0	0	0	0/0/0	•	$\bigcirc$	~
•	192.168.0.183	HPIE6760E	e0:73:e7:e6:76:0e	HP Inc.	4	0	0	0	0	0/0/0	•	$\bigcirc$	~
4	192.168.0.103	Accounts-Ndaba	d8:f8:83:24:17:79	Intel Corporate	3	0	0	0	0	0/0/0	•	$\bigcirc$	~
	192.168.0.109	Accounts	08:8f:c3:b3:42:52	COMPAL INFORMATION (KUNSHAN) CO., LTD.	4	0	0	0	0	0/0/0		$\oslash$	~
	192.168.0.204	Dash.local	ac:74:b1:49:bc:e0	Intel Corporate	5	0	0	0	0	0/0/0	•	$\oslash$	~
4	192.168.0.45	AXIS-DC	00:0c:29:9b:1f:b4	VMware, Inc.	12	0	0	0	0	0/0/0	•	$\oslash$	<b>~</b>
•	192.168.0.218		92:97:9a:43:28:0d		2	0	0	0	0	0/0/0	•	$\oslash$	~
4	192.168.0.51	Promunserver	00:0c:29:bb:50:e9	VMware, Inc.	4	0	0	0	0	0/0/0	•	$\bigcirc$	~
4	192.168.0.32	WIN-JFUE3SBE0IU	08:94:ef:f0:58:a8	Wistron Infocomm (Zhongshan) Corporation	11	0	0	0	0	0/0/0	•	$\oslash$	~
4	192.168.0.233	DESKTOP-OD7N2Q0	08:8e:90:0b:79:5d	Intel Corporate	2	0	0	0	0	0/0/0	•	$\oslash$	~
[0]	192.168.0.184		c4:14:3c:d9:02:c0	Cisco Systems, Inc	4	0	0	0	0	0/0/0	•	$\bigcirc$	~
4	192.168.0.249	DESKTOP-KV366PU	94:65:9c:4e:2c:ad	Intel Corporate	7	0	0	0	0	0/0/0	•	$\otimes$	~
4	192.168.0.95	Sales-Petronella	78:af:08:d2:ef:ec	Intel Corporate	3	0	0	0	0	0/0/0	•	$\oslash$	~
•	192.168.0.168		04:eb:40:49:c3:0e	Cisco Systems, Inc	2	0	0	0	0	0/0/0	•	$\oslash$	~
4	192.168.0.90	DESKTOP-OHJ78E2	38:ca:84:55:10:f4	HP Inc.	7	0	0	0	0	0/0/0	•	$\oslash$	~
•	192.168.0.174		f0:3e:90:3a:81:60	Ruckus Wireless	5	45	7	0	3	4/0/0	•	$\oslash$	<b>~</b>
-	192.168.0.105	SAINT	60:57:18:cf:b1:c9	Intel Corporate	6	0	0	0	0	0/0/0	•	$\oslash$	~
<b>&amp;</b>	192.168.0.31		08:94:ef:f0:59:90	Wistron Infocomm (Zhongshan) Corporation	5	0	0	0	0	0/0/0	•	$\bigcirc$	~

4	192.168.0.167	DESKTOP-1JOAJHA.local	20:10:7a:fc:7e:ec	Gemtek Technology Co., Ltd.	1	0	0	0	0	0/0/0	•	$\bigcirc$	<b>&lt;</b>
<b>&amp;</b>	192.168.0.122		0e:6f:4c:aa:97:7f		2	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.225	Acc-Tsitsi	8c:17:59:fb:52:f2	Intel Corporate	4	0	0	0	0	0/0/0	•	$\odot$	~
<b>&amp;</b>	192.168.0.171	HPC44C41	7c:4d:8f:c4:4c:42	HP Inc.	6	0	0	0	0	0/0/0	•	$\odot$	~
<b>&amp;</b>	192.168.0.162		1c:b9:c4:00:63:70	Ruckus Wireless	5	45	7	0	3	4/0/0	•	$\odot$	~
4	192.168.0.42	server9zz.axis.local	00:0c:29:27:44:82	VMware, Inc.	8	0	0	0	0	0/0/0	•	$\odot$	~
4	192.168.0.120	TATENDA1	10:b1:df:54:af:27	CLOUD NETWORK TECHNOLOGY SINGAPORE PTE. LTD.	4	0	0	0	0	0/0/0	•	$\odot$	~
<b>&amp;</b>	192.168.0.72		00:0c:29:64:54:78	VMware, Inc.	5	0	0	0	0	0/0/0	•	$\odot$	~
<b>&amp;</b>	192.168.0.159		18:4b:0d:1e:8e:90	Ruckus Wireless	5	45	7	0	3	4/0/0	•	$\odot$	~
<b>&amp;</b>	192.168.0.65		7c:5a:1c:83:ef:f5	Sophos Ltd	4	0	0	0	0	0/0/0	•	$\odot$	~
[0]	192.168.0.254	KM93E685	00:17:c8:93:e6:85	KYOCERA Display Corporation	10	0	0	0	0	0/0/0	•	$\oslash$	~
<b>&amp;</b>	192.168.0.182		24:79:2a:1b:05:f0	Ruckus Wireless	7	92	14	0	8	6/0/0	•	$\oslash$	~
<b>&amp;</b>	192.168.0.241		10:f0:68:32:0b:60	Ruckus Wireless	3	32	5	0	2	3/0/0	•	$\odot$	~

### **External Vulnerability Scanner**

