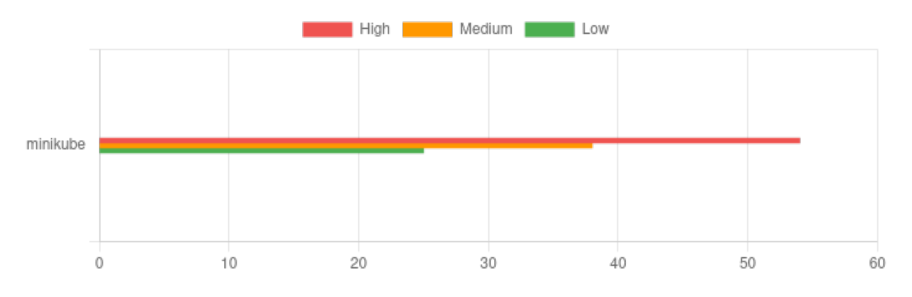
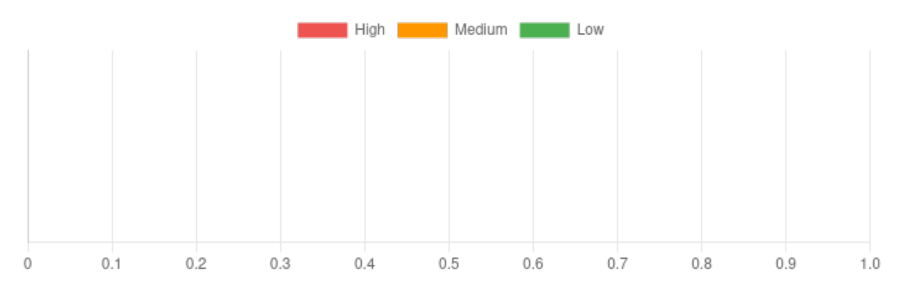
Vulnerability reports (Vulnerability View)

Summary





Top Vulnerable Images



Details

Name	Description	Score	Packages		Published at	Impact
GHSA-m425- mq94-257g	gRPC-Go HTTP/2 Rapid Reset vulnerability ### Impact In affected releases of gRPC-Go, it is possible for an attacker to send HTTP/2 requests, cancel them, and send subsequent requests, which is valid by the HTTP/2 protocol, but would cause the gRPC-Go server to launch more concurrent method handlers than the configured maximum stream limit. ### Patches This vulnerability was addressed by #6703 and has been included in patch releases: 1.56.3, 1.57.1, 1.58.3. It is also included in the latest release, 1.59.0. Along with applying the patch, users should also ensure they are using the `grpc.MaxConcurrentStreams` server option to apply a limit to the server's resources used for any single connection. ### Workarounds None. ### References #6703	V2: 7 V3: 7.5	go:google.golang.org/grpc Impacted Version 1.57.0	Fixed Version 1.56.3;1.57.1;1.58.3	Oct 25, 2023 05:17:37	Containers coredns-7db6d8ff4d-8tkdq

Name	Description	Score	Packages		Published at	Impact
	Withdrawn: Runc allows an arbitrary systemd					
	property to be injected					
	## Withdrawn Advisory					
	This advisory has been withdrawn because it was					
	incorrectly attributed to runc. Please see the issue					
	[here](https://github.com/opencontainers/runc/issues		go:github.com/opencontaine	rs/runc		Containers kube-proxy-kvh2j
GHSA-c5pj-mqfh-	/4263) for more information.	V2: 7	Impacted Version	Fixed Version	Apr 26, 2024	
rvc3	## Original Description	V3: 7.2	1.1.12	1.2.0-rc.1	02:30:34	
	A flaw was found in cri-o, where an arbitrary systemd		1.1.12	1.2.0-1 C.1		kube-controller-manager-minikube
	property can be injected via a Pod annotation. Any					
	user who can create a pod with an arbitrary					
	annotation may perform an arbitrary action on the					
	host system. This issue has its root in how runc					
	handles Config Annotations lists.					
	libcurl's ASN1 parser code has the `GTime2str()`					
	function, used for parsing an ASN.1 Generalized Time					
	field. If given an syntactically incorrect field, the		curl			
	parser might end up using -1 for the length of the		Impacted Version	Fixed Version		
	time fraction, leading to a `strlen()` getting	V2: 4	7.81.0-1ubuntu1.16	7.81.0-1ubuntu1.17	Aug 12, 2024	Nodes
CVE-2024-7264	performed on a pointer to a heap buffer area that is	V3: 6.5	curl/libcurl4	'	01:30:51	minikube
	not (purposely) null terminated. This flaw most likely		Impacted Version	Fixed Version		
	leads to a crash, but can also lead to heap contents		7.81.0-1ubuntu1.16	7.81.0-1ubuntu1.17		
	getting returned to the application when		7.52.0 1050/104.15	, .o.i.o Idadiitai.i/		
	[CURLINFO_CERTINFO](https://curl.se/libcurl					
	/c/CURLINFO_CERTINFO.html) is used.					

Name	Description	Score	Packages		Published at	Impact
			openssh/openssh-client			
			Impacted Version	Fixed Version		
	A security regression (CVE-2006-5051) was	V2 : 7 V3 : 8.1	1:8.9p1-3ubuntu0.7	1:8.9p1-3ubuntu0.10		
	discovered in OpenSSH's server (sshd). There is a race		openssh/openssh-server			
CVE-2024-6387	condition which can lead sshd to handle some signals		Impacted Version	Fixed Version	Jul 29, 2024	Nodes minikube
	in an unsafe manner. An unauthenticated, remote attacker may be able to trigger it by failing to		1:8.9p1-3ubuntu0.7	1:8.9p1-3ubuntu0.10	10:15:08	
	authenticate within a set time period.		openssh/openssh-sftp-server	'		
	datientedee warm a see time period.		Impacted Version	Fixed Version		
			1:8.9p1-3ubuntu0.7	1:8.9p1-3ubuntu0.10		

Name	Description	Score	Packages		Published at	Impact	
	Issue summary: Calling the OpenSSL API function						
	SSL_select_next_proto with an empty supported client						
	protocols buffer may cause a crash or memory						
	contents to be sent to the peer. Impact summary: A						
	buffer overread can have a range of potential						
	consequences such as unexpected application						
	beahviour or a crash. In particular this issue could						
	result in up to 255 bytes of arbitrary private data						
	from memory being sent to the peer leading to a loss						
	of confidentiality. However, only applications that						
	directly call the SSL_select_next_proto function with a						
	0 length list of supported client protocols are affected						
	by this issue. This would normally never be a valid						
	scenario and is typically not under attacker control						
	but may occur by accident in the case of a		openssl		7	Nodes minikube	
	configuration or programming error in the calling		Impacted Version	Fixed Version			
	application. The OpenSSL API function	V2: 9	3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17	Jul 12, 2024		
CVE-2024-5535	SSL_select_next_proto is typically used by TLS	V3: 9.1	openssl/libssl3	<u></u>	10:15:16		
	applications that support ALPN (Application Layer		Impacted Version	Fixed Version	I		
	Protocol Negotiation) or NPN (Next Protocol		3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17			
	Negotiation). NPN is older, was never standardised			<u> </u>			
	and is deprecated in favour of ALPN. We believe that						
	ALPN is significantly more widely deployed than NPN.						
	The SSL_select_next_proto function accepts a list of						
	protocols from the server and a list of protocols from						
	the client and returns the first protocol that appears						
	in the server list that also appears in the client list. In						
	the case of no overlap between the two lists it returns						
	the first item in the client list. In either case it will						
	signal whether an overlap between the two lists was						
	found. In the case where SSL_select_next_proto is						
	called with a zero length client list it fails to notice this		5				
	condition and returns the memory immediately						
	following the client list pointer (and reports that there						

Name	Description	Score	Packages	Published at	Impact
	was no overlap in the lists). This function is typically				
	called from a server side application callback for				
	ALPN or a client side application callback for NPN. In				
	the case of ALPN the list of protocols supplied by the				
	client is guaranteed by libssl to never be zero in				
	length. The list of server protocols comes from the				
	application and should never normally be expected to				
	be of zero length. In this case if the				
	SSL_select_next_proto function has been called as				
	expected (with the list supplied by the client passed in				
	the client/client_len parameters), then the application				
	will not be vulnerable to this issue. If the application				
	has accidentally been configured with a zero length				
	server list, and has accidentally passed that zero				
	length server list in the client/client_len parameters,				
	and has additionally failed to correctly handle a "no				
	overlap" response (which would normally result in a				
	handshake failure in ALPN) then it will be vulnerable				
	to this problem. In the case of NPN, the protocol				
	permits the client to opportunistically select a				
	protocol when there is no overlap. OpenSSL returns				
	the first client protocol in the no overlap case in				
	support of this. The list of client protocols comes from				
	the application and should never normally be				
	expected to be of zero length. However if the				
	SSL_select_next_proto function is accidentally called				
	with a client_len of 0 then an invalid memory pointer				
	will be returned instead. If the application uses this				
	output as the opportunistic protocol then the loss of				
	confidentiality will occur. This issue has been assessed				
	as Low severity because applications are most likely				
	to be vulnerable if they are using NPN instead of				
	ALPN - but NPN is not widely used. It also requires an				
	application configuration or programming error.				

Name	Description	Score	Packages		Published at	Impact
	Finally, this issue would not typically be under					
	attacker control making active exploitation unlikely.					
	The FIPS modules in 3.3, 3.2, 3.1 and 3.0 are not					
	affected by this issue. Due to the low severity of this					
	issue we are not issuing new releases of OpenSSL at					
	this time. The fix will be included in the next releases					
	when they become available.					
			openssl			
			Impacted Version	Fixed Version		
CVE 0004 4744		V2 : 4	3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17	Jun 11, 2024	Nodes
CVE-2024-4741	Use After Free with SSL_free_buffers	V3 : 5.6	openssl/libssl3		08:00:00	minikube
			Impacted Version	Fixed Version		
			3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17		

Name	Description	Score	Packages		Published at	Impact
	Issue summary: Checking excessively long DSA keys		1			
	or parameters may be very slow. Impact summary:					
	Applications that use the functions					
	EVP_PKEY_param_check() or					
	EVP_PKEY_public_check() to check a DSA public key					
	or DSA parameters may experience long delays.					
	Where the key or parameters that are being checked					
	have been obtained from an untrusted source this	 				
	may lead to a Denial of Service. The functions					
	EVP_PKEY_param_check() or					
	EVP_PKEY_public_check() perform various checks on					
	DSA parameters. Some of those computations take a					
	long time if the modulus (`p` parameter) is too large.		openssl			
	Trying to use a very large modulus is slow and		Impacted Version	Fixed Version		
	OpenSSL will not allow using public keys with a	V2 : 4	3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17	Aug 13, 2024	Nodes
CVE-2024-4603	modulus which is over 10,000 bits in length for	V3 : 5.3	openssl/libssl3		12:35:05	minikube
	signature verification. However the key and		Impacted Version	Fixed Version		
	parameter check functions do not limit the modulus		3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17		
	size when performing the checks. An application that		3.0.2-Oubuiltu1.13	3.0.2-0ubuntu1.17		
	calls EVP_PKEY_param_check() or					
	EVP_PKEY_public_check() and supplies a key or					
	parameters obtained from an untrusted source could					
	be vulnerable to a Denial of Service attack. These	1 				
	functions are not called by OpenSSL itself on					
	untrusted DSA keys so only applications that directly	 				
	call these functions may be vulnerable. Also					
	vulnerable are the OpenSSL pkey and pkeyparam					
	command line applications when using the `-check`					
	option. The OpenSSL SSL/TLS implementation is not					
	affected by this issue. The OpenSSL 3.0 and 3.1 FIPS					
	providers are affected by this issue.		i ! !			

Name	Description	Score	Packages		Published at	Impact
			bind9/bind9-dnsutils			
	Client queries that trigger serving stale data and that		Impacted Version	Fixed Version		
			1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1		
	also require lookups in local authoritative zone data		bind9/bind9-host			
CVE 0004 407/	may result in an assertion failure. This issue affects	V2 : 7	Impacted Version	Fixed Version	Aug 1, 2024	Nodes
CVE-2024-4076	BIND 9 versions 9.16.13 through 9.16.50, 9.18.0 through 9.18.27, 9.19.0 through 9.19.24, 9.11.33-S1	V3: 7.5	1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1	09:59:24	minikube
	through 9.11.37-S1, 9.16.13-S1 through 9.16.50-S1,		bind9/bind9-libs		-	
	and 9.18.11-S1 through 9.18.27-S1.		Impacted Version	Fixed Version		
			1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1		
			(4 packages)	·	-	
	The "ipaddress" module contained incorrect information about whether certain IPv4 and IPv6		python3.10			
	addresses were designated as "globally reachable" or		Impacted Version	Fixed Version		
	"private". This affected the is_private and is_global	V2: 1 V3: 3.7	3.10.12-1~22.04.3	3.10.12-1~22.04.5		
	properties of the ipaddress.IPv4Address,		python3.10/libpython3.10-mini	mal		
CVE 0004 4000	ipaddress.IPv4Network, ipaddress.IPv6Address, and		Impacted Version	Fixed Version	Jul 28, 2024	Nodes
CVE-2024-4032	ipaddress.IPv6Network classes, where values		3.10.12-1~22.04.3	3.10.12-1~22.04.5	10:15:10	minikube
	wouldn't be returned in accordance with the latest		python3.10/libpython3.10-stdlib		_	
	information from the IANA Special-Purpose Address		Impacted Version	Fixed Version		
	Registries. CPython 3.12.4 and 3.13.0a6 contain		3.10.12-1~22.04.3	3.10.12-1~22.04.5		
	updated information from these registries and thus		(4 packages)	<u>'</u>		
	have the intended behavior.		11500			
			krb5/libgssapi-krb5-2	·		
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4	1	
	In MIT Kerberos 5 (aka krb5) before 1.21.3, an		krb5/libk5crypto3	1	7	
CVE-2024-37371	attacker can cause invalid memory reads during GSS	V2: 4	Impacted Version	Fixed Version	Jul 1, 2024	Nodes
	message token handling by sending message tokens with invalid length fields.	V3: 6.5	1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4	08:37:24	minikube
			krb5/libkrb5-3		٦	
			Impacted Version	Fixed Version	-	
			1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4	_	
			(4 packages)			

Name	Description	Score	Packages		Published at	Impact
			krb5/libgssapi-krb5-2			
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4		
	In MIT Kerberos 5 (aka krb5) before 1.21.3, an		krb5/libk5crypto3	'		
CVE 0004 07070	attacker can modify the plaintext Extra Count field of	V2 : 7	Impacted Version	Fixed Version	Jul 1, 2024	Nodes
CVE-2024-37370	a confidential GSS krb5 wrap token, causing the unwrapped token to appear truncated to the	V3 : 7.4	1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4	08:37:24	minikube
	application.		krb5/libkrb5-3	'		
	application.		Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4		
			(4 packages)	'		
CVE-2024-34397	An issue was discovered in GNOME GLib before 2.78.5, and 2.79.x and 2.80.x before 2.80.1. When a GDBus-based client subscribes to signals from a trusted system service such as NetworkManager on a shared computer, other users of the same computer can send spoofed D-Bus signals that the GDBus-based client will wrongly interpret as having been sent by the trusted system service. This could lead to the GDBus-based client behaving incorrectly, with an application-dependent impact.	V2: 1 V3: 3.8	glib2.0/libglib2.0-0 Impacted Version 2.72.4-0ubuntu2.2	Fixed Version 2.72.4-Oubuntu2.3	Jun 10, 2024 02:15:34	Nodes minikube
CVE-2024-33602	nscd: netgroup cache assumes NSS callback uses in- buffer strings The Name Service Cache Daemon's (nscd) netgroup cache can corrupt memory when the NSS callback does not store all strings in the provided buffer. The flaw was introduced in glibc 2.15 when the cache was added to nscd. This vulnerability is only present in the nscd binary.	V2 : 7 V3 : 8.6	glibc/libc-bin Impacted Version 2.35-0ubuntu3.7 glibc/libc6 Impacted Version 2.36-9+deb12u4	Fixed Version 2.35-0ubuntu3.8 Fixed Version 2.36-9+deb12u7	Jul 22, 2024 02:15:03	Nodes minikube Containers kube-proxy-kvh2j
	cache was added to nscd. This vulnerability is only present in the nscd binary.		2.36-9+deb12u4 2.35-0ubuntu3.7	2.36-9+deb12u7 2.35-0ubuntu3.8		kube-proxy-kvh2j

Name	Description	Score	Packages	Packages		Impact
	nscd: netgroup cache may terminate daemon on memory allocation failure The Name Service Cache		glibc/libc-bin	glibc/libc-bin		
	Daemon's (nscd) netgroup cache uses xmalloc or	1 1 1 1	Impacted Version	Fixed Version		
	xrealloc and these functions may terminate the	V2: 7	2.35-0ubuntu3.7	2.35-0ubuntu3.8		Nodes
CVE-2024-33601	process due to a memory allocation failure resulting		glibc/libc6	1	Jul 22, 2024	minikube
	in a denial of service to the clients. The flaw was	V3 : 7.5	Impacted Version	Fixed Version	02:15:03	Containers
	introduced in glibc 2.15 when the cache was added to		2.36-9+deb12u4	2.36-9+deb12u7		kube-proxy-kvh2j
	nscd. This vulnerability is only present in the nscd binary.		2.35-Oubuntu3.7	2.35-Oubuntu3.8		
	nscd: Null pointer crashes after notfound response If		glibc/libc-bin			Nodes minikube
	the Name Service Cache Daemon's (nscd) cache fails		Impacted Version	Fixed Version		
	to add a not-found netgroup response to the cache,	V2 : 4 V3 : 5.3	2.35-0ubuntu3.7	2.35-0ubuntu3.8		
CVE-2024-33600	the client request can result in a null pointer		glibc/libc6		Jul 22, 2024	minikube
	dereference. This flaw was introduced in glibc 2.15		Impacted Version	Fixed Version	02:15:03	Containers
	when the cache was added to nscd. This vulnerability		2.36-9+deb12u4	2.36-9+deb12u7		kube-proxy-kvh2j
	is only present in the nscd binary.		2.35-0ubuntu3.7	2.35-0ubuntu3.8		
	nscd: Stack-based buffer overflow in netgroup cache		glibc/libc-bin		\	
	If the Name Service Cache Daemon's (nscd) fixed size		Impacted Version	Fixed Version		
	cache is exhausted by client requests then a		2.35-0ubuntu3.7	2.35-0ubuntu3.8		Nodes
CVE-2024-33599	subsequent client request for netgroup data may	V2 : 7	glibc/libc6	: 	Jul 22, 2024	minikube
	result in a stack-based buffer overflow. This flaw was	V3 : 7.6	Impacted Version	Fixed Version	02:15:03	Containers
	introduced in glibc 2.15 when the cache was added to		2.36-9+deb12u4	2.36-9+deb12u7		kube-proxy-kvh2j
	nscd. This vulnerability is only present in the nscd binary.	1 1 1 1 1	2.35-0ubuntu3.7	2.35-0ubuntu3.8		
	The iconv() function in the GNU C Library versions 2.39 and older may overflow the output buffer passed		glibc/libc6			
CVE-2024-2961	to it by up to 4 bytes when converting strings to the	V2: 7 V3: 7.3	Impacted Version	Fixed Version	Jul 22, 2024	Containers
	ISO-2022-CN-EXT character set, which may be used		2.36-9+deb12u4	2.36-9+deb12u6	02:15:03	kube-proxy-kvh2j
	to crash an application or overwrite a neighbouring variable.			'		

Name	Description	Score	Packages		Published at	Impact
CVE-2024-28180	Go JOSE vulnerable to Improper Handling of Highly Compressed Data (Data Amplification) ### Impact An attacker could send a JWE containing compressed data that used large amounts of memory and CPU when decompressed by Decrypt or DecryptMulti. Those functions now return an error if the decompressed data would exceed 250kB or 10x the compressed size (whichever is larger). Thanks to Enze Wang@Alioth and Jianjun Chen@Zhongguancun Lab (@zerOyu and @chenjj) for reporting. ### Patches The problem is fixed in the following packages and versions: - github.com/go-jose/go-jose/v4 version 4.0.1 - github.com/go-jose/go-jose/v3 version 3.0.3 - gopkg.in/go-jose/go-jose.v2 version 2.6.3 The problem will not be fixed in the following package because the package is archived: - gopkg.in/square/go-jose.v2	V2: 4 V3: 4.3	go:gopkg.in/square/go-jose. Impacted Version 2.6.0	v2 Fixed Version N/A	Mar 7, 2024 05:54:44	Containers kube-apiserver-minikube kube-controller-manager-minikube
			krb5/libgssapi-krb5-2 Impacted Version Fixed Version			
			1.19.2-2ubuntu0.3	N/A		
			krb5/libk5crypto3			
	Kerberos 5 (aka krb5) 1.21.2 contains a memory leak	V2 : 7	Impacted Version	Fixed Version	May 14, 2024	Nodes
CVE-2024-26462	vulnerability in /krb5/src/kdc/ndr.c.	V3 : 7.5	1.19.2-2ubuntu0.3	N/A	11:09:01	minikube
			krb5/libkrb5-3			
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	N/A		
			(4 packages)	,		

Name	Description	Score	Packages		Published at	Impact
			krb5/libgssapi-krb5-2			
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	N/A		
			krb5/libk5crypto3	'		
CVE-2024-26461	Kerberos 5 (aka krb5) 1.21.2 contains a memory leak	V2: 7	Impacted Version	Fixed Version	Aug 14, 2024	Nodes
CVE-2024-26461	vulnerability in /krb5/src/lib/gssapi/krb5/k5sealv3.c.	V3 : 7.5	1.19.2-2ubuntu0.3	N/A	12:35:10	minikube
			krb5/libkrb5-3	'		
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	N/A		
			(4 packages)			
			krb5/libgssapi-krb5-2			
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	N/A		
			krb5/libk5crypto3			
CVE-2024-26458	Kerberos 5 (aka krb5) 1.21.2 contains a memory leak	V2: 4	Impacted Version	Fixed Version	May 14, 2024	Nodes
CVE-2024-26458	in/krb5/src/lib/rpc/pmap_rmt.c.	V3: 5.9	1.19.2-2ubuntu0.3	N/A	11:09:00	minikube
			krb5/libkrb5-3			
			Impacted Version	Fixed Version		
			1.19.2-2ubuntu0.3	N/A		
			(4 packages)			

Name	Description	Score	Packages		Published at	Impact
Name CVE-2024-2511	Issue summary: Some non-default TLS server configurations can cause unbounded memory growth when processing TLSv1.3 sessions Impact summary: An attacker may exploit certain server configurations to trigger unbounded memory growth that would lead to a Denial of Service This problem can occur in TLSv1.3 if the non-default SSL_OP_NO_TICKET option is being used (but not if early_data support is also configured and the default anti-replay protection is in use). In this case, under certain conditions, the session cache can get into an incorrect state and it will fail to flush properly as it fills. The session cache will continue to grow in an unbounded manner. A malicious client could deliberately create the scenario for this failure to force a Denial of Service. It may also happen by accident in normal operation. This issue only affects TLS clients. The FIPS modules in 3.2, 3.1	V2:1	openssl Impacted Version 3.0.2-0ubuntu1.15 openssl/libssl3 Impacted Version 3.0.2-0ubuntu1.15	Fixed Version 3.0.2-Oubuntu1.17 Fixed Version 3.0.2-Oubuntu1.17	May 3, 2024 09:15:21	Nodes minikube
CVE-2024-24786	and 3.0 are not affected by this issue. OpenSSL 1.0.2 is also not affected by this issue. Golang protojson.Unmarshal function infinite loop when unmarshaling certain forms of invalid JSON The protojson.Unmarshal function can enter an infinite loop when unmarshaling certain forms of invalid JSON. This condition can occur when unmarshaling into a message which contains a google.protobuf.Any value, or when the UnmarshalOptions.DiscardUnknown option is set.	V2: 4 V3: 5.9	go:google.golang.org/protob Impacted Version 1.31.0 1.25.0	Fixed Version 1.33.0 1.33.0	Mar 5, 2024 07:31:27	Containers coredns-7db6d8ff4d-8tkdq etcd-minikube storage-provisioner
CVE-2024-2236	A timing-based side-channel flaw was found in libgcrypt's RSA implementation. This issue may allow a remote attacker to initiate a Bleichenbacher-style attack, which can lead to the decryption of RSA ciphertexts.	V2: 4 V3: 5.9	libgcrypt20 Impacted Version 1.8.5-5ubuntu1.1 1.9.4-3ubuntu3	Fixed Version N/A N/A	Apr 25, 2024 01:15:49	Nodes minikube Containers dh157-ubuntu ubuntu

Name	Description	Score	Packages		Published at	Impact
	QUIC's Connection ID Mechanism vulnerable to					
	Memory Exhaustion Attack					
	An attacker can cause its peer to run out of memory					
	by sending a large number of					
	NEW_CONNECTION_ID frames that retire old					
	connection IDs. The receiver is supposed to respond	position window (by vast connection of the attack og post: https://seemann.io ting-quics-connection-id-kin the IETF QUIC working this strack, please update go:github.com/qi go:github.com/qi go:github.com/qi Impacted Versi Qo:github.com/qi Qo:github.com/qi Impacted Versi Qo:github.com/qi Qo:github.com/qi Impacted Versi Qo:github.com/qi Impacted Versi Qo:github.com/qi Impacted Versi Qo:github.com/qi Impacted Versi Qo:github.com/qi Qo:github.com/qi Qo:github.com/qi Impacted Versi Qo:github.com/qi Qo:github.com/qi Impacted Versi Qo:github.com/qi Qo:github.com/qi Impacted Versi Qo:github.com/qi Qo:github.co				
	to each retirement frame with a					
	RETIRE_CONNECTION_ID frame. The attacker can					
	prevent the receiver from sending out (the vast					
	majority of) these RETIRE_CONNECTION_ID frames		go:github.com/quic-go/quic-go			Containers coredns-7db6d8ff4d-8tkdq
CVE-2024-22189	by collapsing the peers congestion window (by		Impacted Version	Fixed Version	Apr 2, 2024	
	selectively acknowledging received packets) and by		0.37.4	0.42.0	10:16:05	
	manipulating the peer's RTT estimate.			!	1	
	I published a more detailed description of the attack					
	and its mitigation in this blog post: https://seemann.io					
	/posts/2024-03-19-exploiting-quics-connection-id-					
	management/.					
	I also presented this attack in the IETF QUIC working					
	group session at IETF 119: https://youtu.be					
	/JqXtYcZAtIA?si=nJ31QKLBSTRXY35U&t=3683					
	There's no way to mitigate this attack, please update					
	quic-go to a version that contains the fix.		1. 10/1. 10 1 1:1			
	If a server hosts a zone containing a "KEY" Resource		bind9/bind9-dnsutils	ļ	T	
	Record, or a resolver DNSSEC-validates a "KEY"		Impacted Version	Fixed Version		
	Resource Record from a DNSSEC-signed domain in		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1		
	cache, a client can exhaust resolver CPU resources by		bind9/bind9-host	1	7	
CVE-2024-1975	sending a stream of SIG(0) signed requests. This issue	V2 :7	Impacted Version	Fixed Version	Aug 1, 2024	Nodes
CVL 2024 1773	affects BIND 9 versions 9.0.0 through 9.11.37, 9.16.0		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-Oubuntu0.22.04.1	09:46:16	minikube
	through 9.16.50, 9.18.0 through 9.18.27, 9.19.0		bind9/bind9-libs			
	through 9.19.24, 9.9.3-S1 through 9.11.37-S1, 9.16.8-		Impacted Version	Fixed Version		
	S1 through 9.16.49-S1, and 9.18.11-S1 through		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1	1	
	9.18.27-51.		(4 packages)	(4 packages)		

Name	Description	Score	Packages		Published at	Impact
	Resolver caches and authoritative zone databases		bind9/bind9-dnsutils			
	that hold significant numbers of RRs for the same		Impacted Version	Fixed Version		
	hostname (of any RTYPE) can suffer from degraded		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-Oubuntu0.22.04.1		
	performance as content is being added or updated,		bind9/bind9-host			
	and also when handling client queries for this name.	V2: 7	Impacted Version	Fixed Version	Aug 1, 2024	Nodes
CVE-2024-1737	This issue affects BIND 9 versions 9.11.0 through	V3 : 7.5	1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1	09:46:11	minikube
	9.11.37, 9.16.0 through 9.16.50, 9.18.0 through		bind9/bind9-libs	1		
	9.18.27, 9.19.0 through 9.19.24, 9.11.4-S1 through		Impacted Version	Fixed Version		
	9.11.37-S1, 9.16.8-S1 through 9.16.50-S1, and		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1		
	9.18.11-S1 through 9.18.27-S1.		(4 packages)			
			bind9/bind9-dnsutils			
			Impacted Version	Fixed Version		
	A malicious client can send many DNS messages over		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-Oubuntu0.22.04.1		
	TCP, potentially causing the server to become		bind9/bind9-host		-	
	unstable while the attack is in progress. The server	V2 : 7	Impacted Version	Fixed Version	Aug 1, 2024	Nodes
CVE-2024-0760	may recover after the attack ceases. Use of ACLs will	V3: 7.5	1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1	09:45:59	minikube
	not mitigate the attack. This issue affects BIND 9 versions 9.18.1 through 9.18.27, 9.19.0 through		bind9/bind9-libs	- 1		
	9.19.24, and 9.18.11-S1 through 9.18.27-S1.		Impacted Version	Fixed Version	7	
	7.17.2 , and 7.10.11 51 through 7.10.27 51.		1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1		
			(4 packages)		4	

Name	Description	Score	Packages		Published at	Impact
	Issue summary: Processing a maliciously formatted					
	PKCS12 file may lead OpenSSL to crash leading to a					
	potential Denial of Service attack Impact summary:					
	Applications loading files in the PKCS12 format from					
	untrusted sources might terminate abruptly. A file in					
	PKCS12 format can contain certificates and keys and					
	may come from an untrusted source. The PKCS12	V2 : 4				
	specification allows certain fields to be NULL, but					
	OpenSSL does not correctly check for this case. This					
CVE-2024-0727	can lead to a NULL pointer dereference that results in		openssl/libssl3	opensel/lihsel3		
	OpenSSL crashing. If an application processes		Impacted Version	Fixed Version	May 1, 2024	Containers
C v L-ZUZ4-U/Z/	PKCS12 files from an untrusted source using the	V3: 5.5	3.0.11-1~deb12u2	3.0.13-1~deb12u1	02:15:13	kube-proxy-kvh2j
	OpenSSL APIs then that application will be vulnerable		3.0.11-1~deb12u2	3.0.13-1~deb12u1		
	to this issue. OpenSSL APIs that are vulnerable to this					
	are: PKCS12_parse(), PKCS12_unpack_p7data(),					
	PKCS12_unpack_p7encdata(),					
	${\sf PKCS12_unpack_authsafes()} \ and \ {\sf PKCS12_newpass()}.$					
	We have also fixed a similar issue in					
	SMIME_write_PKCS7(). However since this function					
	is related to writing data we do not consider it					
	security significant. The FIPS modules in 3.2, 3.1 and					
	3.0 are not affected by this issue.					
			python3.10			
	An issue was found in the CPython `zipfile` module		Impacted Version	Fixed Version		
	affecting versions 3.12.1, 3.11.7, 3.10.13, 3.9.18, and		3.10.12-1~22.04.3	3.10.12-1~22.04.4		
	3.8.18 and prior. The zipfile module is vulnerable to	 	python3.10/libpython3.10-i	minimal		
	"quoted-overlap" zip-bombs which exploit the zip	V2: 4	Impacted Version	Fixed Version	Jun 10, 2024	Nodes
CVE-2024-0450	format to create a zip-bomb with a high compression	V3: 6.2	3.10.12-1~22.04.3	3.10.12-1~22.04.4	02:15:24	minikube
	ratio. The fixed versions of CPython makes the zipfile		python3.10/libpython3.10-s	!		
	module reject zip archives which overlap entries in		Impacted Version Fixed Version			
	the archive.			3.10.12-1~22.04.4		
			3.10.12-1~22.04.3	J.10.12-1~22.04.4	l i	

Name	Description	Score	Packages		Published at	Impact
			python3.10			
	A defect was discovered in the Python "ssl" module		Impacted Version	Fixed Version		
	where there is a memory race condition with the		3.10.12-1~22.04.3	3.10.12-1~22.04.5		
	ssl.SSLContext methods "cert_store_stats()" and		python3.10/libpython3.10-n	ninimal		
	"get_ca_certs()". The race condition can be triggered if	V2 : 7	Impacted Version	Fixed Version	Jul 2, 2024	Nodes
CVE-2024-0397	the methods are called at the same time as	V3 : 7.4	3.10.12-1~22.04.3	3.10.12-1~22.04.5	09:44:41	minikube
	certificates are loaded into the SSLContext, such as		python3.10/libpython3.10-s	tdlib		
during the TLS handshake with a certificate directory configured. This issue is fixed in CPython 3.10.14,			Impacted Version	Fixed Version		
		3.10.12-1~22.04.3	3.10.12-1~22.04.5			
	3.11.9, 3.12.3, and 3.13.0a5.		(4 packages)	9.130.12 1 22.0 10		
			systemd			
			Impacted Version			
			249.11-0ubuntu3.12	N/A		
	A vulnerability was found in systemd-resolved. This		systemd/libsystemd0			Nodes
	issue may allow systemd-resolved to accept records		Impacted Version	Fixed Version		minikube
CVE-2023-7008	of DNSSEC-signed domains even when they have no	V2 : 4	245.4-4ubuntu3.23	N/A	May 22, 2024	
CVL-2023-7000	signature, allowing man-in-the-middles (or the	V3 : 5.9	249.11-0ubuntu3.12	N/A	01:16:10	Containers
	upstream DNS resolver) to manipulate records.		systemd/libudev1			dh157-ubuntu
	upstream DNS resolver) to manipulate records.		Impacted Version	Fixed Version		ubuntu
			245.4-4ubuntu3.23	N/A		
			249.11-0ubuntu3.12	N/A		
			(4 packages)	-		

Name	Description	Score	Packages		Published at	Impact
			python3.10			
	An issue was found in the CPython		Impacted Version	Fixed Version		
	`tempfile.TemporaryDirectory` class affecting		3.10.12-1~22.04.3	3.10.12-1~22.04.4		
	versions 3.12.1, 3.11.7, 3.10.13, 3.9.18, and 3.8.18 and	V2: 7 V3: 7.8	python3.10/libpython3.10-minimal			
	prior. The tempfile.TemporaryDirectory class would		Impacted Version	Fixed Version	Jun 10, 2024	Nodes
CVE-2023-6597	dereference symlinks during cleanup of permissions-		3.10.12-1~22.04.3	3.10.12-1~22.04.4	02:15:24	minikube
	related errors. This means users which can run		python3.10/libpython3.10-stdlib			
	privileged programs are potentially able to modify permissions of files referenced by symlinks in some		Impacted Version	Fixed Version		
	circumstances.		3.10.12-1~22.04.3	3.10.12-1~22.04.4		
			(4 packages)			

Name	Description	Score	Packages		Published at	Impact		
	Issue summary: Checking excessively long invalid RSA		1 					
	public keys may take a long time. Impact summary:							
	Applications that use the function							
	EVP_PKEY_public_check() to check RSA public keys							
	may experience long delays. Where the key that is							
	being checked has been obtained from an untrusted							
	source this may lead to a Denial of Service. When	V2: 4 V3: 5.9						
	function EVP_PKEY_public_check() is called on RSA							
	public keys, a computation is done to confirm that the							
	RSA modulus, n, is composite. For valid RSA keys, n is							
	a product of two or more large primes and this							
	computation completes quickly. However, if n is an		openssl/libssl3		Jun 10, 2024			
CVE-2023-6237	overly large prime, then this computation would take		Impacted Version	Fixed Version	01:16:16	Containers		
	a long time. An application that calls	vo. 3.7	3.0.11-1~deb12u2	3.0.13-1~deb12u1	01.10.10	kube-proxy-kvh2j		
	EVP_PKEY_public_check() and supplies an RSA key							
	obtained from an untrusted source could be							
	vulnerable to a Denial of Service attack. The function							
	EVP_PKEY_public_check() is not called from other							
	OpenSSL functions however it is called from the							
	OpenSSL pkey command line application. For that							
	reason that application is also vulnerable if used with							
	the '-pubin' and '-check' options on untrusted data.							
	The OpenSSL SSL/TLS implementation is not affected							
	by this issue. The OpenSSL 3.0 and 3.1 FIPS providers							
	are affected by this issue.							

Name	Description	Score	Packages		Published at	Impact			
	Issue summary: The POLY1305 MAC (message								
	authentication code) implementation contains a bug								
	that might corrupt the internal state of applications								
	running on PowerPC CPU based platforms if the CPU								
	provides vector instructions. Impact summary: If an								
	attacker can influence whether the POLY1305 MAC								
	algorithm is used, the application state might be								
	corrupted with various application dependent								
	consequences. The POLY1305 MAC (message								
	authentication code) implementation in OpenSSL for								
	PowerPC CPUs restores the contents of vector		1						
	registers in a different order than they are saved.		1 						
	Thus the contents of some of these vector registers								
	are corrupted when returning to the caller. The								
	vulnerable code is used only on newer PowerPC								
	processors supporting the PowerISA 2.07	V2: 4	1/11 10						
	instructions. The consequences of this kind of internal				<u> </u>	May 3, 2024	Containers		
CVE-2023-6129	application state corruption can be various - from no	V3: 6.5	Impacted Version	Fixed Version	09:15:21	kube-proxy-kvh2j			
	consequences, if the calling application does not		3.0.11-1~deb12u2	3.0.13-1~deb12u1		nase proxy nm2,			
	depend on the contents of non-volatile XMM								
	registers at all, to the worst consequences, where the								
	attacker could get complete control of the application								
	process. However unless the compiler uses the vector		-	-	г				
	registers for storing pointers, the most likely								
	consequence, if any, would be an incorrect result of								
	some application dependent calculations or a crash								
	leading to a denial of service. The POLY1305 MAC								
	algorithm is most frequently used as part of the								
	CHACHA20-POLY1305 AEAD (authenticated								
	encryption with associated data) algorithm. The most								
	common usage of this AEAD cipher is with TLS								
	protocol versions 1.2 and 1.3. If this cipher is enabled								
	on the server a malicious client can influence whether								
	this AEAD cipher is used. This implies that TLS server								

Name	Description	Score	Packages	Published at	Impact
	applications using OpenSSL can be potentially			 	
	impacted. However we are currently not aware of any				
	concrete application that would be affected by this				
	issue therefore we consider this a Low severity				
	security issue.				

Name	Description	Score	Packages		Published at	Impact		
	Issue summary: Generating excessively long X9.42	1						
	DH keys or checking excessively long X9.42 DH keys							
	or parameters may be very slow. Impact summary:							
	Applications that use the functions							
	DH_generate_key() to generate an X9.42 DH key may							
	experience long delays. Likewise, applications that use							
	DH_check_pub_key(), DH_check_pub_key_ex() or							
	EVP_PKEY_public_check() to check an X9.42 DH key							
	or X9.42 DH parameters may experience long delays.							
	Where the key or parameters that are being checked							
	have been obtained from an untrusted source this							
	may lead to a Denial of Service. While DH_check()							
	performs all the necessary checks (as of							
	CVE-2023-3817), DH_check_pub_key() doesn't make							
	any of these checks, and is therefore vulnerable for							
	excessively large P and Q parameters. Likewise, while							
	DH_generate_key() performs a check for an	openssl/libssl3 V2: 4			May 1, 2024	Containers		
CVE-2023-5678	excessively large P, it doesn't check for an excessively	V3 : 5.3	Impacted Version	Fixed Version	02:15:12	kube-proxy-kvh2j		
	large Q. An application that calls DH_generate_key()		3.0.11-1~deb12ι		3.0.11-1~deb12u2	3.0.13-1~deb12u1		Rube-proxy-kviizj
	or DH_check_pub_key() and supplies a key or							
	parameters obtained from an untrusted source could							
	be vulnerable to a Denial of Service attack.							
	DH_generate_key() and DH_check_pub_key() are also							
	called by a number of other OpenSSL functions. An							
	application calling any of those other functions may							
	similarly be affected. The other functions affected by							
	this are DH_check_pub_key_ex(),							
	EVP_PKEY_public_check(), and							
	EVP_PKEY_generate(). Also vulnerable are the							
	OpenSSL pkey command line application when using							
	the "-pubcheck" option, as well as the OpenSSL							
	genpkey command line application. The OpenSSL	mmand line application. The OpenSSL						
	SSL/TLS implementation is not affected by this issue.							
	The OpenSSL 3.0 and 3.1 FIPS providers are not							

Name	Description	Score	Packages		Published at	Impact
	affected by this issue.					
			ncurses/libncurses6			
			Impacted Version	Fixed Version		
			6.2-0ubuntu2.1	N/A		
CVE-2023-50495			6.3-2ubuntu0.1	N/A		
			ncurses/libncursesw6			Nodes
	NCurse v6.4-20230418 was discovered to contain a		Impacted Version	Fixed Version		minikube
	segmentation fault via the component	V2 : 4	6.3-2ubuntu0.1	N/A	Jan 30, 2024	Containers
	_nc_wrap_entry().	V3: 6.5	6.2-0ubuntu2.1	N/A	10:15:08	dh157-ubuntu
			ncurses/libtinfo6	1		ubuntu
			Impacted Version	Fixed Version		
			6.2-0ubuntu2.1	N/A		
			6.3-2ubuntu0.1	N/A		
			(5 packages)	;		
	quic-go's path validation mechanism can be exploited	1				
	to cause denial of service					
	An attacker can cause its peer to run out of memory					
	sending a large number of PATH_CHALLENGE					
	frames. The receiver is supposed to respond to each					
	PATH_CHALLENGE frame with a PATH_RESPONSE					
	frame. The attacker can prevent the receiver from					
C) /F 0000 4000F	sending out (the vast majority of) these	V2 : 4	go:github.com/quic-go/quic-go	Γ' 1 V'	Jan 10, 2024	Containers
CVE-2023-49295	PATH_RESPONSE frames by collapsing the peers congestion window (by selectively acknowledging	V3: 6.4	Impacted Version	Fixed Version	10:08:40	coredns-7db6d8ff4d-8tkdq
	received packets) and by manipulating the peer's RTT		0.37.4	0.40.1;0.39.4;0.38.2;0.37.7		
	estimate.					
	I published a more detailed description of the attack					
	and its mitigation in this blog post: https://seemann.io					
	/posts/2023-12-18-exploiting-quics-path-validation/					
	There's no way to mitigate this attack, please update					
	quic-go to a version that contains the fix.					

Name	Description	Score	Packages		Published at	Impact		
	Prefix Truncation Attack against ChaCha20-							
	Poly1305 and Encrypt-then-MAC aka Terrapin							
	### Summary			1 1 1 1				
	Terrapin is a prefix truncation attack targeting the							
S	SSH protocol. More precisely, Terrapin breaks the							
	integrity of SSH's secure channel. By carefully							
	adjusting the sequence numbers during the							
	handshake, an attacker can remove an arbitrary							
	amount of messages sent by the client or server at the							
	beginning of the secure channel without the client or	1	1 1 1 1					
	server noticing it.							
	### Mitigations							
	To mitigate this protocol vulnerability, OpenSSH							
	suggested a so-called "strict kex" which alters the SSH							
	handshake to ensure a Man-in-the-Middle attacker		go:golang.org/x/crypto					
	cannot introduce unauthenticated messages as well		Impacted Version Fixed Version	Fived Versian				
C) /F 0000 4070F	as convey sequence number manipulation across	V2: 4			Dec 18, 2023	Containers coredns-7db6d8ff4d-8tkdq		
CVE-2023-48795	handshakes.	V3: 5.9	0.12.0	0.17.0	02:22:09			
	**Warning: To take effect, both the client and server		0.0.0-20201002170205-7f63	0.17.0		storage-provisioner		
	must support this countermeasure.**		de1d35b0					
	As a stop-gap measure, peers may also (temporarily)							
	disable the affected algorithms and use unaffected							
	alternatives like AES-GCM instead until patches are							
	available.					1 1 1 1		
	### Details							
	The SSH specifications of ChaCha20-Poly1305							
	(chacha20-poly1305@openssh.com) and Encrypt-		1 1 1 1					
	then-MAC (*-etm@openssh.com MACs) are							
	vulnerable against an arbitrary prefix truncation							
	attack (a.k.a. Terrapin attack). This allows for an	pping the message	1					
	extension negotiation downgrade by stripping the							
	SSH_MSG_EXT_INFO sent after the first message							
	after SSH_MSG_NEWKEYS, downgrading security,							
	and disabling attack countermeasures in some							

Name	Description	Score	Packages	Published at	Impact
	versions of OpenSSH. When targeting Encrypt-then-				
	MAC, this attack requires the use of a CBC cipher to				
	be practically exploitable due to the internal workings				
	of the cipher mode. Additionally, this novel attack				
	technique can be used to exploit previously				
	unexploitable implementation flaws in a Man-in-the-				
	Middle scenario.				
	The attack works by an attacker injecting an arbitrary				
	number of SSH_MSG_IGNORE messages during the				
	initial key exchange and consequently removing the				
	same number of messages just after the initial key				
	exchange has concluded. This is possible due to				
	missing authentication of the excess				
	SSH_MSG_IGNORE messages and the fact that the				
	implicit sequence numbers used within the SSH				
	protocol are only checked after the initial key				
	exchange.	1			
	In the case of ChaCha20-Poly1305, the attack is				
	guaranteed to work on every connection as this cipher				
	does not maintain an internal state other than the				
	message's sequence number. In the case of Encrypt-				
	Then-MAC, practical exploitation requires the use of a				
	CBC cipher; while theoretical integrity is broken for				
	all ciphers when using this mode, message processing				
	will fail at the application layer for CTR and stream				
	ciphers.				
	For more details see [https://terrapin-attack.com]				
	(https://terrapin-attack.com).				
	### Impact				
	This attack targets the specification of ChaCha20-				
	Poly1305 (chacha20-poly1305@openssh.com) and				
	Encrypt-then-MAC (*-etm@openssh.com), which are				
	widely adopted by well-known SSH implementations				
	and can be considered de-facto standard. These				

Name	Description	Score	Packages	Published at	Impact
	algorithms can be practically exploited; however, in				
	the case of Encrypt-Then-MAC, we additionally				
	require the use of a CBC cipher. As a consequence,				
	this attack works against all well-behaving SSH				
	implementations supporting either of those				
	algorithms and can be used to downgrade (but not				
	fully strip) connection security in case SSH extension				
	negotiation (RFC8308) is supported. The attack may				
	also enable attackers to exploit certain				
	implementation flaws in a man-in-the-middle (MitM)				
	scenario.				

Name	Description	Score	Packages		Published at	Impact					
	otelgrpc DoS vulnerability due to unbound cardinality										
	metrics										
	### Summary										
	The grpc Unary Server Interceptor [opentelemetry-										
	go-contrib/instrumentation/google.golang.org										
	/grpc/otelgrpc/interceptor.go](https://github.com										
	/open-telemetry/opentelemetry-go-contrib										
	/blob/9d4eb7e7706038b07d33f83f76afbe13f53d17										
	1d/instrumentation/google.golang.org/grpc/otelgrpc										
	/interceptor.go#L327)										
	// UnaryServerInterceptor returns a										
	grpc.UnaryServerInterceptor suitable										
	// for use in a grpc.NewServer call.										
	func UnaryServerInterceptor(optsOption)										
	grpc.UnaryServerInterceptor {		go:go.opentelemetry.io/contrib/i	nstrumentation/google.golang.org		Containers					
CVE-2023-47108	***	V2: 7	/grpc/otelgrpc		Nov 12, 2023	kube-proxy-kvh2j					
CVL-2023-47 108	out of the box adds labels	V3: 7.5	Impacted Version	Fixed Version	10:55:39	kube-apiserver-minikube					
	-`net.peer.sock.addr`							0.42.0	0.46.0	 	kube-scheduler-minikube
	-`net.peer.sock.port`					kube-controller-manager-minikube					
	that have unbound cardinality. It leads to the server's										
	potential memory exhaustion when many malicious				1 1 1 1						
	requests are sent.										
	### Details										
	An attacker can easily flood the peer address and port				1 						
	for requests.										
	### PoC										
	Apply the attached patch to the example and run the										
	client multiple times. Observe how each request will										
	create a unique histogram and how the memory										
	consumption increases during it.										
	### Impact										
	In order to be affected, the program has to configure a										
	metrics pipeline, use [UnaryServerInterceptor]				 						

Name	Description	Score	Packages	Published at	Impact
	(https://github.com/open-telemetry/opentelemetry-				
	go-contrib				
	/blob/9d4eb7e7706038b07d33f83f76afbe13f53d17				
	1d/instrumentation/google.golang.org/grpc/otelgrpc				
	/interceptor.go#L327), and does not filter any client				
	IP address and ports via middleware or proxies, etc.				
	### Others				
	It is similar to already reported vulnerabilities.			1 1 1 1	
	*[GHSA-rcjv-mgp8-qvmr](https://github.com/open-				
	telemetry/opentelemetry-go-contrib/security				
	/advisories/GHSA-rcjv-mgp8-qvmr) ([open-				
	telemetry/opentelemetry-go-contrib](https:				
	//github.com/open-telemetry/opentelemetry-go-				
	contrib))				
	-[GHSA-5r5m-65gx-7vrh](https://github.com/open-				
	telemetry/opentelemetry-go-contrib/security				
	/advisories/GHSA-5r5m-65gx-7vrh "GHSA-			1 1 1 1	
	5r5m-65gx-7vrh") ([open-telemetry/opentelemetry-				
	go-contrib](https://github.com/open-telemetry				
	/opentelemetry-go-contrib))				
	-[GHSA-cg3q-j54f-5p7p](https://github.com				
	/advisories/GHSA-cg3q-j54f-5p7p "GHSA-cg3q-				
	j54f-5p7p") ([prometheus/client_golang](https:				
	//github.com/prometheus/client_golang))				
	### Workaround for affected versions				
	As a workaround to stop being affected, a view				
	removing the attributes can be used.				
	The other possibility is to disable grpc metrics				
	instrumentation by passing				
	[`otelgrpc.WithMeterProvider`](https://github.com				
	/open-telemetry/opentelemetry-go-contrib				
	/blob/instrumentation/google.golang.org				
	/grpc/otelgrpc/v0.45.0/instrumentation			1 1 1 1 1	
	/google.golang.org/grpc/otelgrpc/config.go#L138)				

Name	Description	Score	Packages		Published at	Impact
	option with [`noop.NewMeterProvider`]					
	(https://pkg.go.dev/go.opentelemetry.io/otel/metric					
	/noop#NewMeterProvider).					
	### Solution provided by upgrading					
	In PR [#4322](https://github.com/open-telemetry					
	/opentelemetry-go-contrib/pull/4322), to be released					
	with v0.46.0, the attributes were removed.					
	### References					
	- [#4322](https://github.com/open-telemetry					
	/opentelemetry-go-contrib/pull/4322)					
			ncurses/libncurses6			
			Impacted Version	Fixed Version		
			6.2-0ubuntu2.1	N/A		
			6.3-2ubuntu0.1	N/A		
			ncurses/libncursesw6			Nodes
	4.4.000004401	100.4	Impacted Version	Fixed Version	15 0004	minikube
CVE-2023-45918	ncurses 6.4-20230610 has a NULL pointer dereference in tgetstr in tinfo/lib_termcap.c.	V2: 1 V3: 3.3	6.2-0ubuntu2.1	N/A	Mar 15, 2024 07:15:08	Containers
	dererence in tgetsti in timo, iib_termeap.e.	VO. 0.0	6.3-2ubuntu0.1	N/A	07.13.00	dh157-ubuntu
			ncurses/libtinfo6			ubuntu
			Impacted Version	Fixed Version		
			6.2-0ubuntu2.1	N/A		
			6.3-2ubuntu0.1	N/A		
			(5 packages)			

Name	Description	Score	Packages		Published at	Impact
	net/http, x/net/http2: close connections when	 				
	receiving too many headers					
	An attacker may cause an HTTP/2 endpoint to read					
	arbitrary amounts of header data by sending an					
	excessive number of CONTINUATION frames.					
	Maintaining HPACK state requires parsing and					
	processing all HEADERS and CONTINUATION		go:golang.org/x/net			
	frames on a connection. When a request's headers		Impacted Version	Fixed Version		
	exceed MaxHeaderBytes, no memory is allocated to	V2 : 4	0.17.0	0.23.0	Apr 4, 2024	Containers
CVE-2023-45288	store the excess headers, but they are still parsed.	V3 : 5.3	0.0.0-20201224014010-6772	0.200	05:30:32	coredns-7db6d8ff4d-8tkdq
	This permits an attacker to cause an HTTP/2 endpoint	• • • • • • • • • • • • • • • • • • • •	e930b67b	0.23.0	03.30.32	etcd-minikube
	to read arbitrary amounts of header data, all					storage-provisioner
	associated with a request which is going to be		0.14.0	0.23.0		
	rejected. These headers can include Huffman-					
	encoded data which is significantly more expensive	 				
	for the receiver to decode than for an attacker to				 	
	send. The fix sets a limit on the amount of excess					
	header frames we will process before closing a					
	connection.					

Name	Description	Score	Packages		Published at	Impact
	HTTP/2 Stream Cancellation Attack					
	## HTTP/2 Rapid reset attack					
	The HTTP/2 protocol allows clients to indicate to the					
	server that a previous stream should be canceled by					
	sending a RST_STREAM frame. The protocol does not					
	require the client and server to coordinate the					
	cancellation in any way, the client may do it					
	unilaterally. The client may also assume that the					
	cancellation will take effect immediately when the					
	server receives the RST_STREAM frame, before any					
	other data from that TCP connection is processed.					
	Abuse of this feature is called a Rapid Reset attack					
	because it relies on the ability for an endpoint to send					
	a RST_STREAM frame immediately after sending a		go:golang.org/x/net			
	request frame, which makes the other endpoint start		Impacted Version	Fixed Version		Containers coredns-7db6d8ff4d-8tkdq
	working and then rapidly resets the request. The		0.0.0-20201224014010-6772	0.17.0		
CVE 2022 44407	request is canceled, but leaves the HTTP/2		e930b67b	0.17.0	Oct 10, 2023	
CVE-2023-44487	connection open.	V3 : 5.3	0.14.0	0.17.0	05:28:24	
	The HTTP/2 Rapid Reset attack built on this capability		go:google.golang.org/grpc			storage-provisioner
	is simple: The client opens a large number of streams		Impacted Version	Fixed Version		
	at once as in the standard HTTP/2 attack, but rather		1.57.0	1.58.3;1.57.1;1.56.3		
	than waiting for a response to each request stream			<u> </u>		
	from the server or proxy, the client cancels each					
	request immediately.					
	The ability to reset streams immediately allows each					
	connection to have an indefinite number of requests					
	in flight. By explicitly canceling the requests, the					
	attacker never exceeds the limit on the number of					
	concurrent open streams. The number of in-flight					
	requests is no longer dependent on the round-trip					
	time (RTT), but only on the available network					
	bandwidth.					
	In a typical HTTP/2 server implementation, the server					
	will still have to do significant amounts of work for					

Name	Description	Score	Packages	Published at	Impact
	canceled requests, such as allocating new stream data				
	structures, parsing the query and doing header				
	decompression, and mapping the URL to a resource.				
	For reverse proxy implementations, the request may				
	be proxied to the backend server before the				
	RST_STREAM frame is processed. The client on the				
	other hand paid almost no costs for sending the				
	requests. This creates an exploitable cost asymmetry				
	between the server and the client.				
	Multiple software artifacts implementing HTTP/2 are				
	affected. This advisory was originally ingested from				
	the `swift-nio-http2` repo advisory and their original				
	conent follows.				
	## swift-nio-http2 specific advisory				
	swift-nio-http2 is vulnerable to a denial-of-service				
	vulnerability in which a malicious client can create and				
	then reset a large number of HTTP/2 streams in a				
	short period of time. This causes swift-nio-http2 to				
	commit to a large amount of expensive work which it				
	then throws away, including creating entirely new				
	`Channel`s to serve the traffic. This can easily				
	overwhelm an `EventLoop` and prevent it from				
	making forward progress.				
	swift-nio-http2 1.28 contains a remediation for this	1			
	issue that applies reset counter using a sliding				
	window. This constrains the number of stream resets				
	that may occur in a given window of time. Clients				
	violating this limit will have their connections torn				
	down. This allows clients to continue to cancel				
	streams for legitimate reasons, while constraining				
	malicious actors.				

Name	Description	Score	Packages		Published at	Impact
CVE-2023-3978	Improper rendering of text nodes in golang.org/x /net/html Text nodes not in the HTML namespace are incorrectly literally rendered, causing text which should be escaped to not be. This could lead to an XSS attack.	V2: 4 V3: 6.1	go:golang.org/x/net Impacted Version 0.0.0-20201224014010-6772 e930b67b	Fixed Version 0.13.0	Aug 2, 2023 05:30:20	Containers storage-provisioner
CVE-2023-39325	HTTP/2 rapid reset can cause excessive work in net/http A malicious HTTP/2 client which rapidly creates requests and immediately resets them can cause excessive server resource consumption. While the total number of requests is bounded by the http2. Server. MaxConcurrent Streams setting, resetting an in-progress request allows the attacker to create a new request while the existing one is still executing. With the fix applied, HTTP/2 servers now bound the number of simultaneously executing handler goroutines to the stream concurrency limit (MaxConcurrent Streams). New requests arriving when at the limit (which can only happen after the client has reset an existing, in-flight request) will be queued until a handler exits. If the request queue grows too large, the server will terminate the connection. This issue is also fixed in golang.org/x/net/http2 for users manually configuring HTTP/2. The default stream concurrency limit is 250 streams (requests) per HTTP/2 connection. This value may be adjusted using the golang.org/x/net/http2 package; see the Server. MaxConcurrent Streams setting and the Configure Server function.	V2: 7 V3: 7.5	go:golang.org/x/net Impacted Version	Fixed Version 0.17.0 0.17.0	Oct 11, 2023 04:35:43	Containers coredns-7db6d8ff4d-8tkdq storage-provisioner

Name	Description	Score	Packages		Published at	Impact
	In Shadow 4.13, it is possible to inject control					
	characters into fields provided to the SUID program					
	chfn (change finger). Although it is not possible to					
	exploit this directly (e.g., adding a new user fails		shadow/login			
	because \n is in the block list), it is possible to		Impacted Version	Fixed Version		Nodes
	misrepresent the /etc/passwd file when viewed. Use		1:4.8.1-2ubuntu2.2	N/A		minikube
CVE-2023-29383	of \r manipulations and Unicode characters to work	V2 : 1	1:4.8.1-1ubuntu5.20.04.5	N/A	Apr 24, 2023	
CVE-2023-27363	around blocking of the : character make it possible to	V3 : 3.3	shadow/passwd		02:05:30	Containers dh157-ubuntu ubuntu
	give the impression that a new user has been added.		Impacted Version	Fixed Version		
	In other words, an adversary may be able to convince		1:4.8.1-2ubuntu2.2	N/A		
	a system administrator to take the system offline (an		1:4.8.1-1ubuntu5.20.04.5	N/A		
	indirect, social-engineered denial of service) by			i		
	demonstrating that "cat /etc/passwd" shows a rogue					
	user account.					
	The email module of Python through 3.11.3		python3.10			
	incorrectly parses e-mail addresses that contain a		Impacted Version	Fixed Version		
	special character. The wrong portion of an RFC2822		3.10.12-1~22.04.3	N/A		
	header is identified as the value of the addr-spec. In		python3.10/libpython3.10-mi	nimal		
CVE 2022 27042	some applications, an attacker can bypass a	V2 : 4	Impacted Version	Fixed Version	Feb 26, 2024	Nodes
CVE-2023-27043	protection mechanism in which application access is	V3: 5.3	3.10.12-1~22.04.3	N/A	11:27:45	minikube
	granted only after verifying receipt of e-mail to a		python3.10/libpython3.10-sto	llib		
	specific domain (e.g., only @company.example.com		Impacted Version	Fixed Version		
	addresses may be used for signup). This occurs in	 	3.10.12-1~22.04.3	N/A		
	email/_parseaddr.py in recent versions of Python.		(4 packages)			

Name	Description	Score	Packages		Published at	Impact
CVE-2023-26604	systemd before 247 does not adequately block local privilege escalation for some Sudo configurations, e.g., plausible sudoers files in which the "systemctl status" command may be executed. Specifically, systemd does not set LESSSECURE to 1, and thus other programs may be launched from the less program. This presents a substantial security risk when running systemctl from Sudo, because less executes as root when the terminal size is too small to show the complete systemctl output.	V2: 7 V3: 7.8	systemd/libsystemd0 Impacted Version 245.4-4ubuntu3.23 systemd/libudev1 Impacted Version 245.4-4ubuntu3.23	Fixed Version N/A Fixed Version N/A	Nov 6, 2023 11:09:41	Containers dh157-ubuntu ubuntu
CVE-2022-4899	A vulnerability was found in zstd v1.4.10, where an attacker can supply empty string as an argument to the command line tool to cause buffer overrun.	V2: 7 V3: 7.5	libzstd/libzstd1 Impacted Version 1.4.8+dfsg-3build1	Fixed Version N/A	Nov 6, 2023 10:59:16	Nodes minikube
CVE-2022-41723	golang.org/x/net vulnerable to Uncontrolled Resource Consumption A maliciously crafted HTTP/2 stream could cause excessive CPU consumption in the HPACK decoder, sufficient to cause a denial of service from a small number of small requests.	V2: 7 V3: 7.5	go:golang.org/x/net Impacted Version 0.0.0-20201224014010-6772 e930b67b	Fixed Version 0.7.0	Feb 17, 2023 09:00:02	Containers storage-provisioner
CVE-2022-41717	golang.org/x/net/http2 vulnerable to possible excessive memory growth An attacker can cause excessive memory growth in a Go server accepting HTTP/2 requests. HTTP/2 server connections contain a cache of HTTP header keys sent by the client. While the total number of entries in this cache is capped, an attacker sending very large keys can cause the server to allocate approximately 64 MiB per open connection.	V2: 4 V3: 5.3	go:golang.org/x/net Impacted Version 0.0.0-20201224014010-6772 e930b67b	Fixed Version 0.4.0	Dec 8, 2022 04:30:19	Containers storage-provisioner

Name	Description	Score	Packages		Published at	Impact
	The Diffie-Hellman Key Agreement Protocol allows					
	use of long exponents that arguably make certain					
	calculations unnecessarily expensive, because the					
	1996 van Oorschot and Wiener paper found that					
	"(appropriately) short exponents" can be used when					
	there are adequate subgroup constraints, and these					
	short exponents can lead to less expensive					
	calculations than for long exponents. This issue is		openssl			
	different from CVE-2002-20001 because it is based		Impacted Version	Fixed Version		
CVE-2022-40735	on an observation about exponent size, rather than an	V2 : 7	3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.16	Apr 23, 2024	Nodes
CVE 2022 10703	observation about numbers that are not public keys.	V3 : 7.5	openssl/libssl3		03:15:42	minikube
	The specific situations in which calculation expense		Impacted Version	Fixed Version		
	would constitute a server-side vulnerability depend		3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.16		
	on the protocol (e.g., TLS, SSH, or IKE) and the DHE			'		
	implementation details. In general, there might be an					
	availability concern because of server-side resource					
	consumption from DHE modular-exponentiation					
	calculations. Finally, it is possible for an attacker to					
	exploit this vulnerability and CVE-2002-20001					
	together.					
			gnupg2/dirmngr	!		
			Impacted Version	Fixed Version		
			2.2.27-3ubuntu2.1	N/A		Nodes
	GnuPG can be made to spin on a relatively small input		gnupg2/gnupg			minikube
CVE-2022-3219	by (for example) crafting a public key with thousands	V2 : 1	Impacted Version	Fixed Version	May 26, 2023	
CVE-2022-3217	of signatures attached, compressed down to just a	down to just a V3: 3.3	2.2.27-3ubuntu2.1	N/A	12:31:34	Containers
	few KB.		gnupg2/gnupg-l10n	·		dh157-ubuntu
			Impacted Version	Fixed Version		ubuntu
			2.2.27-3ubuntu2.1	N/A		
			(11 packages)			

Name	Description	Score	Packages		Published at	Impact
	golang.org/x/text/language Denial of service via					
	crafted Accept-Language header					
	The BCP 47 tag parser has quadratic time complexity					
	due to inherent aspects of its design. Since the parser					
	is, by design, exposed to untrusted user input, this can					
	be leveraged to force a program to consume					
	significant time parsing Accept-Language headers.					
	The parser cannot be easily rewritten to fix this	V2: 7	go:golang.org/x/text		Oct 14, 2022	
CVE-2022-32149	behavior for various reasons. Instead the solution	V2: 7 V3: 7.5	Impacted Version	Fixed Version	03:00:40	Containers
	implemented in this CL is to limit the total complexity	V3. 7.3	0.3.5	0.3.8	03.00.40	storage-provisioner
	of tags passed into ParseAcceptLanguage by limiting					
	the number of dashes in the string to 1000. This					
	should be more than enough for the majority of real					
	world use cases, where the number of tags being sent					
	is likely to be in the single digits.					
	### Specific Go Packages Affected					
	golang.org/x/text/language					
	golang.org/x/sys/unix has Incorrect privilege					
	reporting in syscall					
	Go before 1.17.10 and 1.18.x before 1.18.2 has		go:golang.org/x/sys			
	Incorrect Privilege Reporting in syscall. When called	V2: 5	Impacted Version	Fixed Version	Jun 23, 2022	
CVE-2022-29526	with a non-zero flags parameter, the Faccessat	V2: 5 V3: 5.3			08:00:30	Containers
	function could incorrectly report that a file is		0.0.0-20210217105451-	0.0.0-20220412211240-33da	08.00.30	storage-provisioner
	accessible.		b926d437f341	011f77ad		
	### Specific Go Packages Affected					
	golang.org/x/sys/unix					

Name	Description	Score	Packages		Published at	Impact	
			gcc-12/gcc-12-base				
			Impacted Version	Fixed Version			
			12.3.0-1ubuntu1~22.04	N/A			
	libiberty/rust-demangle.c in GNU GCC 11.2 allows		gcc-12/libgcc-s1				
CVE-2022-27943	stack consumption in demangle_const, as	V2: 4.3	Impacted Version	Fixed Version	Nov 6, 2023	Nodes	
	demonstrated by nm-new.	V3: 5.5	12.3.0-1ubuntu1~22.04	N/A	10:45:32	minikube	
			gcc-12/libstdc++6				
			Impacted Version	Fixed Version			
			12.3.0-1ubuntu1~22.04	N/A			
	golang.org/x/net/http2 Denial of Service vulnerability	go:golang.org/x/net					
	In net/http in Go before 1.18.6 and 1.19.x before	V2 : 7	Impacted Version	Fixed Version	Sep 6, 2022	Containers	
CVE-2022-27664	1.19.1, attackers can cause a denial of service because	V3: 7.5	0.0.0-20201224014010-6772	0.0.0-20220906165146-	08:01:51	storage-provisioner	
	an HTTP/2 connection can hang during closing if		e930b67b	f3363e06e74c		storage provisioner	
	shutdown were preempted by a fatal error.			i			
	golang.org/x/crypto/ssh Denial of service via crafted		go:golang.org/x/crypto				
	igner			F: 17/ :			
CVE-2022-27191	The golang.org/x/crypto/ssh package before	V2: 4.3	Impacted Version	Fixed Version	Mar 18, 2022	Containers	
	0.0.0-20220314234659-1baeb1ce4c0b for Go allows	V3: 7.5	0.0.0-20201002170205-7f63	0.0.0-20220314234659-1bae	08:01:02	storage-provisioner	
	an attacker to crash a server in certain circumstances		de1d35b0	b1ce4c0b			
	involving AddHostKey.	1 1 1 1					

https://localhost:8443/#/scan

Name	Description	Score	Packages		Published at	Impact		
	Uncontrolled Resource Consumption in promhttp							
	This is the Go client library for Prometheus. It has two			wo				
	separate parts, one for instrumenting application							
	code, and one for creating clients that talk to the							
	Prometheus HTTP API. client_golang is the							
	instrumentation library for Go applications in							
	Prometheus, and the promhttp package in							
	client_golang provides tooling around HTTP servers							
	and clients.							
	### Impact							
	HTTP server susceptible to a Denial of Service							
	through unbounded cardinality, and potential							
	memory exhaustion, when handling requests with							
	non-standard HTTP methods.							
	### Affected Configuration							
	In order to be affected, an instrumented software		****					
	must	V2: 5	go:github.com/prometheus,		Feb 16, 2022	Containers		
VE-2022-21698	* Use any of `promhttp.InstrumentHandler*`	V3: 7.5	Impacted Version	Fixed Version	05:26:35	storage-provisioner		
	middleware except `RequestsInFlight`.		1.7.1	1.11.1		Starage provisions.		
	* Do not filter any specific methods (e.g GET) before							
	middleware.							
	* Pass metric with `method` label name to our							
	middleware.							
	* Not have any firewall/LB/proxy that filters away							
	requests with unknown `method`.							
	### Patches							
	* https://github.com/prometheus/client_golang							
	/pull/962							
	* https://github.com/prometheus/client_golang							
	/pull/987							
	### Workarounds							
	If you cannot upgrade to [v1.11.1 or above]							
	(https://github.com/prometheus/client_golang							
	/releases/tag/v1.11.1), in order to stop being affected							

Name	Description	Score	Packages		Published at	Impact
	you can:					
	* Remove `method` label name from counter/gauge					
	you use in the InstrumentHandler.					
	* Turn off affected promhttp handlers.					
	* Add custom middleware before promhttp handler					
	that will sanitize the request method given by Go					
	http.Request.					
	* Use a reverse proxy or web application firewall,					
	configured to only allow a limited set of methods.					
	### For more information					
	If you have any questions or comments about this					
	advisory:					
	* Open an issue in https://github.com/prometheus					
	/client_golang					
	* Email us at `prometheus-team@googlegroups.com`					
	x/crypto/ssh vulnerable to panic via malformed					
	packets					
	The x/crypto/ssh package before		go:golang.org/x/crypto			
	0.0.0-20211202192323-5770296d904e of	V2 : 7	Impacted Version	Fixed Version	Sep 6, 2022	C-nt-in-n-
CVE-2021-43565	golang.org/x/crypto allows an unauthenticated	V3: 7.5	0.0.0-20201002170205-7f63	0.0.0-20211202192323-5770	08:01:52	Containers
	attacker to panic an SSH server. When using AES-		de1d35b0	296d904e		storage-provisioner
	GCM or ChaCha20Poly1305, consuming a malformed		40140000	27007010		
	packet which contains an empty plaintext causes a					
	panic.					
	golang.org/x/text/language Out-of-bounds Read					
	vulnerability					
	golang.org/x/text/language in golang.org/x/text	V2 : 7	go:golang.org/x/text	!	Dec 26, 2022	Cantainana
CVE-2021-38561	before 0.3.7 can panic with an out-of-bounds read	V3 : 7.5	Impacted Version	Fixed Version	01:30:22	Containers
	during BCP 47 language tag parsing. Index calculation		0.3.5	0.3.7		storage-provisioner
	is mishandled. If parsing untrusted user input, this can					
	be used as a vector for a denial-of-service attack.					

Name	Description	Score	Packages		Published at	Impact
CVE-2021-33194	golang.org/x/net/html Infinite Loop vulnerability Go through 1.15.12 and 1.16.x through 1.16.4 has a golang.org/x/net/html infinite loop via crafted ParseFragment input.	V2: 5 V3: 7.5	go:golang.org/x/net Impacted Version 0.0.0-20201224014010-6772 e930b67b	Fixed Version 0.0.0-20210520170846-37e1 c6afe023	May 24, 2022 03:03:21	Containers storage-provisioner
CVE-2021-31525	golang.org/x/net/http/httpguts vulnerable to Uncontrolled Recursion golang.org/x/net/http/httpguts in Go before 1.15.12 and 1.16.x before 1.16.4 allows remote attackers to cause a denial of service (panic) via a large header to ReadRequest or ReadResponse. Server, Transport, and Client can each be affected in some configurations.	V2 : 2.6 V3 : 5.9	go:golang.org/x/net Impacted Version 0.0.0-20201224014010-6772 e930b67b	Fixed Version 0.0.0-20210428140749-89ef 3d95e781	May 24, 2022 03:03:29	Containers storage-provisioner
CVE-2020-36325	An issue was discovered in Jansson through 2.13.1. Due to a parsing error in json_loads, there's an out-of-bounds read-access bug. NOTE: the vendor reports that this only occurs when a programmer fails to follow the API specification	V2: 5 V3: 7.5	jansson/libjansson4 Impacted Version 2.14-2	Fixed Version N/A	Aug 4, 2024 02:15:43	Containers kube-proxy-kvh2j
CVE-2020-29652	golang.org/x/crypto/ssh NULL Pointer Dereference vulnerability A nil pointer dereference in the golang.org/x /crypto/ssh component through v0.0.0-20201203163018-be400aefbc4c for Go allows remote attackers to cause a denial of service against SSH servers. An attacker can craft an authentication request message for the `gssapi-withmic` method which will cause NewServerConn to panic via a nil pointer dereference if ServerConfig.GSSAPIWithMICConfig is nil.	V2: 5 V3: 7.5	go:golang.org/x/crypto Impacted Version 0.0.0-20201002170205-7f63 de1d35b0	Fixed Version 0.0.0-20201216223049-8b52 74cf687f	May 24, 2022 06:01:25	Containers storage-provisioner

Name	Description	Score	Packages		Published at	Impact
CVE-2019-9192	In the GNU C Library (aka glibc or libc6) through 2.29, check_dst_limits_calc_pos_1 in posix/regexec.c has Uncontrolled Recursion, as demonstrated by '()(\\1\\\1)*' in grep, a different issue than CVE-2018-20796. NOTE: the software maintainer disputes that this is a vulnerability because the behavior occurs only with a crafted pattern	V2: 5 V3: 7.5	glibc/libc6 Impacted Version 2.36-9+deb12u4	Fixed Version N/A	Aug 4, 2024 06:15:34	Containers kube-proxy-kvh2j
CVE-2019-101002 5	GNU Libc current is affected by: Mitigation bypass. The impact is: Attacker may guess the heap addresses of pthread_created thread. The component is: glibc. NOTE: the vendor's position is "ASLR bypass itself is not a vulnerability.	V2: 5 V3: 5.3	glibc/libc6 Impacted Version 2.36-9+deb12u4	Fixed Version N/A	Aug 4, 2024 11:15:25	Containers kube-proxy-kvh2j
CVE-2019-101002 4	GNU Libc current is affected by: Mitigation bypass. The impact is: Attacker may bypass ASLR using cache of thread stack and heap. The component is: glibc. NOTE: Upstream comments indicate "this is being treated as a non-security bug and no real threat.	V2: 5 V3: 5.3	glibc/libc6 Impacted Version 2.36-9+deb12u4	Fixed Version N/A	Aug 4, 2024 11:15:25	Containers kube-proxy-kvh2j
CVE-2019-101002 3	GNU Libc current is affected by: Re-mapping current loaded library with malicious ELF file. The impact is: In worst case attacker may evaluate privileges. The component is: libld. The attack vector is: Attacker sends 2 ELF files to victim and asks to run ldd on it. ldd execute code. NOTE: Upstream comments indicate "this is being treated as a non-security bug and no real threat.	V2: 6.8 V3: 5.4	glibc/libc6 Impacted Version 2.36-9+deb12u4	Fixed Version N/A	Aug 4, 2024 11:15:25	Containers kube-proxy-kvh2j
CVE-2019-101002 2	GNU Libc current is affected by: Mitigation bypass. The impact is: Attacker may bypass stack guard protection. The component is: nptl. The attack vector is: Exploit stack buffer overflow vulnerability and use this bypass vulnerability to bypass stack guard. NOTE: Upstream comments indicate "this is being treated as a non-security bug and no real threat.	V2: 7.5 V3: 9.8	glibc/libc6 Impacted Version 2.36-9+deb12u4	Fixed Version N/A	Aug 4, 2024 11:15:25	Containers kube-proxy-kvh2j

Name	Description	Score	Packages		Published at	Impact	
	In the GNU C Library (aka glibc or libc6) through 2.29,		glibc/libc6				
CVE-2018-20796	check_dst_limits_calc_pos_1 in posix/regexec.c has	V2: 5	Impacted Version	Fixed Version	Nov 6, 2023	Containers kube-proxy-kvh2j	
	Uncontrolled Recursion, as demonstrated by '(\227) $ (\11\1 \12537) + 'in grep. $	V3: 7.5	2.36-9+deb12u4	N/A	09:56:20		
	In GNU Coreutils through 8.29, chown-core.c in chown and chgrp does not prevent replacement of a		coreutils				
CVE-2017-18018	plain file with a symlink during use of the POSIX "-R	V2: 1.9	Impacted Version	Fixed Version	Jan 19, 2018	Containers	
	-L" options, which allows local users to modify the ownership of arbitrary files by leveraging a race	V3: 4.7	9.1-1	N/A	10:46:46	kube-proxy-kvh2j	
	condition.			·			
	In PCRE 8.41, the OP_KETRMAX feature in the match		pcre3/libpcre3			Nodes	
	function in pcre_exec.c allows stack exhaustion	V2: 7.8	Impacted Version	Fixed Version	Nov 6, 2023	minikube	
CVE-2017-11164	64 (uncontrolled recursion) when processing a crafted	V3: 7.5	2:8.39-12ubuntu0.1	N/A	09:38:10	Containers	
	regular expression.		2:8.39-13ubuntu0.22.04.1	N/A		dh157-ubuntu ubuntu	
			coreutils			Nodes minikube	
	chroot in GNU coreutils, when used withuserspec,	1/0 0 4	Impacted Version	Fixed Version		Containers	
CVE-2016-2781	allows local users to escape to the parent session via a crafted TIOCSTI ioctl call, which pushes characters to	V2: 2.1 V3: 6.5	8.30-3ubuntu2	N/A	Nov 6, 2023 09:32:03		
	the terminal's input buffer.	V3. 0.3	9.1-1	N/A	07.32.03	kube-proxy-kvh2j	
	are community in pact burier.		8.32-4.1ubuntu1.2	N/A		dh157-ubuntu ubuntu	
			glibc/libc-bin				
			Impacted Version	Fixed Version			
	sha256crypt and sha512crypt through 0.6 allow		2.31-0ubuntu9.16	N/A		Nodes minikube	
CVE 2017 20012	attackers to cause a denial of service (CPU	V2: 5	2.35-0ubuntu3.7	N/A	Mar 3, 2022	Hillinabe	
CVE-2016-20013	consumption) because the algorithm's runtime is	V3: 7.5	glibc/libc6		11:43:19	Containers	
	proportional to the square of the length of the password.		Impacted Version	Fixed Version		dh157-ubuntu	
			2.31-0ubuntu9.16	N/A		ubuntu	
			2.35-0ubuntu3.7	N/A			

Name	Description	Score	Packages		Published at	Impact
			apparmor/libapparmor1			
CVE-2016-1585	In all versions of AppArmor mount rules are	V2: 7.5 V3: 9.8	Impacted Version	Fixed Version	Nov 6, 2023 09:29:58	Nodes minikube
	accidentally widened when compiled.	V 3: 9.0	3.0.4-2ubuntu2.3	N/A	09:29:56	minikude

Appendix (Full impact list) (Show full list of images, containers, nodes and platforms)

GHSA-m425-mq94-257g

Containers

coredns-7db6d8ff4d-8tkdq

GHSA-c5pj-mqfh-rvc3

Containers

kube-proxy-kvh2j

kube-controller-manager-minikube

CVE-2024-7264

Nodes

minikube

CVE-2024-6387

Nodes

minikube

CVE-2024-5535

Nodes

minikube

CVE-2024-4741

Nodes

minikube

CVE-2024-4603

Nodes

minikube

CVE-2024-4076

Nodes

minikube

Nodes

minikube

CVE-2024-37371

Nodes

minikube

CVE-2024-37370

Nodes

minikube

CVE-2024-34397

Nodes

minikube

CVE-2024-33602

Nodes

minikube

Containers

kube-proxy-kvh2j

CVE-2024-33601

Nodes

minikube

Containers

kube-proxy-kvh2j

CVE-2024-33600

Nodes

minikube

Containers

kube-proxy-kvh2j

Nodes

minikube

Containers

kube-proxy-kvh2j

CVE-2024-2961

Containers

kube-proxy-kvh2j

CVE-2024-28180

Containers

kube-apiserver-minikube

kube-controller-manager-minikube

CVE-2024-26462

Nodes

minikube

CVE-2024-26461

Nodes

minikube

CVE-2024-26458

Nodes

minikube

CVE-2024-2511

Nodes

minikube

CVE-2024-24786

Containers

coredns-7db6d8ff4d-8tkdq

etcd-minikube

storage-provisioner

Nodes

minikube

Containers

dh157-ubuntu

ubuntu

CVE-2024-22189

Containers

coredns-7db6d8ff4d-8tkdq

CVE-2024-1975

Nodes

minikube

CVE-2024-1737

Nodes

minikube

CVE-2024-0760

Nodes

minikube

CVE-2024-0727

Containers

kube-proxy-kvh2j

CVE-2024-0450

Nodes

minikube

CVE-2024-0397

Nodes

minikube

CVE-2023-7008

Nodes

minikube

Containers

dh157-ubuntu

ubuntu

CVE-2023-6597

Nodes

minikube

CVE-2023-6237

Containers

kube-proxy-kvh2j

CVE-2023-6129

Containers

kube-proxy-kvh2j

CVE-2023-5678

Containers

kube-proxy-kvh2j

CVE-2023-50495

Nodes

minikube

Containers

dh157-ubuntu

ubuntu

CVE-2023-49295

Containers

coredns-7db6d8ff4d-8tkdq

CVE-2023-48795

Containers

coredns-7db6d8ff4d-8tkdq

storage-provisioner

CVE-2023-47108

Containers

kube-proxy-kvh2j

kube-controller-manager-minikube

kube-apiserver-minikube

kube-scheduler-minikube

CVE-2023-45918

Nodes

minikube

Containers

dh157-ubuntu

ubuntu

CVE-2023-45288

Containers

coredns-7db6d8ff4d-8tkdq

etcd-minikube

storage-provisioner

CVE-2023-44487

Containers

coredns-7db6d8ff4d-8tkdq

storage-provisioner

CVE-2023-3978

Containers

storage-provisioner

CVE-2023-39325

Containers

coredns-7db6d8ff4d-8tkdq

storage-provisioner

CVE-2023-29383

Nodes

minikube

Containers

dh157-ubuntu ubuntu

CVE-2023-27043

Nodes

minikube

CVE-2023-26604

Containers

dh157-ubuntu

ubuntu

CVE-2022-4899

Nodes

minikube

CVE-2022-41723

Containers

storage-provisioner

CVE-2022-41717

Containers

storage-provisioner

CVE-2022-40735

Nodes

minikube

CVE-2022-3219

Nodes

minikube

Containers

dh157-ubuntu

ubuntu

CVE-2022-32149

Containers

storage-provisioner

CVE-2022-29526

Containers

storage-provisioner

CVE-2022-27943

Nodes

minikube

CVE-2022-27664

Containers

storage-provisioner

CVE-2022-27191

Containers

storage-provisioner

CVE-2022-21698

Containers

storage-provisioner

CVE-2021-43565

Containers

storage-provisioner

CVE-2021-38561

Containers

storage-provisioner

CVE-2021-33194

Containers

storage-provisioner

CVE-2021-31525

Containers

storage-provisioner

CVE-2020-36325

Containers

kube-proxy-kvh2j

CVE-2020-29652

Containers

storage-provisioner

CVE-2019-9192

Containers

kube-proxy-kvh2j

CVE-2019-1010025

Containers

kube-proxy-kvh2j

CVE-2019-1010024

Containers

kube-proxy-kvh2j

CVE-2019-1010023

Containers

kube-proxy-kvh2j

CVE-2019-1010022

Containers

kube-proxy-kvh2j

CVE-2018-20796

Containers

kube-proxy-kvh2j

CVE-2017-18018

Containers

kube-proxy-kvh2j

CVE-2017-11164

Nodes

minikube

Containers

dh157-ubuntu ubuntu

CVE-2016-2781

Nodes

minikube

Containers

kube-proxy-kvh2j dh157-ubuntu ubuntu

CVE-2016-20013

Nodes

minikube

Containers

dh157-ubuntu ubuntu

CVE-2016-1585

Nodes

minikube

Appendix (Full package list) (Show full list of packages)

GHSA-m425-mq94-257g

go:google.golang.org/grpc

Impacted Version	Fixed Version
1.57.0	1.56.3;1.57.1;1.58.3

GHSA-c5pj-mqfh-rvc3

go:github.com/opencontainers/runc

Impacted Version	Fixed Version
1.1.12	1.2.0-rc.1

CVE-2024-7264

curl

Impacted Version	Fixed Version
7.81.0-1ubuntu1.16	7.81.0-1ubuntu1.17

curl/libcurl4

Impacted Version	Fixed Version
7.81.0-1ubuntu1.16	7.81.0-1ubuntu1.17

CVE-2024-6387

openssh/openssh-client

Impacted Version	Fixed Version
1:8.9p1-3ubuntu0.7	1:8.9p1-3ubuntu0.10

openssh/openssh-server

Impacted Version	Fixed Version
1:8.9p1-3ubuntu0.7	1:8.9p1-3ubuntu0.10

openssh/openssh-sftp-server

Impacted Version	Fixed Version
1:8.9p1-3ubuntu0.7	1:8.9p1-3ubuntu0.10

CVE-2024-5535

openssl

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17

openssl/libssl3

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17

CVE-2024-4741

openssl

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17

openssl/libssl3

Impacted Version	Fixed Version	
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17	

openssl

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17

openssl/libssl3

Impacted Versi	on	Fixed Version
3.0.2-0ubuntu1	l.15	3.0.2-0ubuntu1.17

CVE-2024-4076

bind9/bind9-dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-host

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-libs

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

CVE-2024-4032

python3.10

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

python3.10/python3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

python3.10/libpython3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

python3.10/libpython3.10-stdlib

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

CVE-2024-37371

krb5/libgssapi-krb5-2

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

krb5/libkrb5support0

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

krb5/libk5crypto3

71	
Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

krb5/libkrb5-3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

CVE-2024-37370

krb5/libgssapi-krb5-2

Impacted Version	Fixed Version
	I control of the cont

krb5/libk5crypto3

Impacted Version	Fixed Version

krb5/libkrb5-3

Impacted Version	Fixed Version

klabs/198Kersissupport0		Fixed Version
	Impacted Version	Fixed Version
	1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	1.19.2-2ubuntu0.4

glib2.0/libglib2.0-0

Impacted Version	Fixed Version
2.72.4-0ubuntu2.2	2.72.4-0ubuntu2.3

CVE-2024-33602

glibc/libc-bin

Impacted Version	Fixed Version
2.35-0ubuntu3.7	2.35-0ubuntu3.8

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	2.36-9+deb12u7
2.35-0ubuntu3.7	2.35-0ubuntu3.8

CVE-2024-33601

glibc/libc-bin

Impacted Version	Fixed Version
2.35-0ubuntu3.7	2.35-0ubuntu3.8

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	2.36-9+deb12u7
2.35-0ubuntu3.7	2.35-0ubuntu3.8

CVE-2024-33600

glibc/libc-bin

Impacted Version	Fixed Version
2.35-0ubuntu3.7	2.35-0ubuntu3.8

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	2.36-9+deb12u7
2.35-0ubuntu3.7	2.35-0ubuntu3.8

CVE-2024-33599

glibc/libc-bin

Impacted Version	Fixed Version
2.35-0ubuntu3.7	2.35-0ubuntu3.8

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	2.36-9+deb12u7
2.35-0ubuntu3.7	2.35-0ubuntu3.8

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	2.36-9+deb12u6

CVE-2024-28180

go:gopkg.in/square/go-jose.v2

Impacted Version	Fixed Version
2.6.0	N/A

CVE-2024-26462

krb5/libgssapi-krb5-2

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libkrb5support0

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libk5crypto3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libkrb5-3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

CVE-2024-26461

krb5/libgssapi-krb5-2

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libkrb5support0

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libk5crypto3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libkrb5-3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

CVE-2024-26458

krb5/libgssapi-krb5-2

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libkrb5support0

ı	Impacted Version	Fixed Version

krb5/libk5crypto3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

krb5/libkrb5-3

Impacted Version	Fixed Version
1.19.2-2ubuntu0.3	N/A

Impacted Version	Fixed Version
CVE-2024-2511	N/A

openssl

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17

openssl/libssl3

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.17

CVE-2024-24786

go:google.golang.org/protobuf

Impacted Version	Fixed Version
1.31.0	1.33.0
1.25.0	1.33.0

CVE-2024-2236

libgcrypt20

Impacted Version	Fixed Version
1.8.5-5ubuntu1.1	N/A
1.9.4-3ubuntu3	N/A

CVE-2024-22189

go:github.com/quic-go/quic-go

Impacted Version	Fixed Version
0.37.4	0.42.0

CVE-2024-1975

bind9/bind9-dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-host

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-libs

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

CVE-2024-1737

bind9/bind9-dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-host

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-libs

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

CVE-2024-0760

bind9/bind9-dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/dnsutils

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-host

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

bind9/bind9-libs

Impacted Version	Fixed Version
1:9.18.18-0ubuntu0.22.04.2	1:9.18.28-0ubuntu0.22.04.1

CVE-2024-0727

openssl/libssl3

Impacted Version	Fixed Version
3.0.11-1~deb12u2	3.0.13-1~deb12u1

CVE-2024-0450

python3.10

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

python3.10/python3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

python3.10/libpython3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

python3.10/libpython3.10-stdlib

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

CVE-2024-0397

python3.10

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

python3.10/libpython3.10-minimal

1 / 1 /	
Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

python3.10/libpython3.10-stdlib

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

python3.10/python3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.5

CVE-2023-7008

systemd

Impacted Version	Fixed Version
249.11-0ubuntu3.12	N/A

systemd/udev

Impacted Version	Fixed Version
249.11-0ubuntu3.12	N/A

CVE-2023-6597

python3.10

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

python3.10/python3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

CVE-2023-6237

openssl/libssl3

Impacted Version	Fixed Version
3.0.11-1~deb12u2	3.0.13-1~deb12u1

CVE-2023-6129

openssl/libssl3

Impacted Version	Fixed Version
3.0.11-1~deb12u2	3.0.13-1~deb12u1

CVE-2023-5678

systemd/libsystemd0

Impacted Version	Fixed Version	
245.4-4ubuntu3.23	N/A	
249.11-0ubuntu3.12	N/A	

systemd/libudev1

Impacted Version	Fixed Version
245.4-4ubuntu3.23	N/A
249.11-0ubuntu3.12	N/A

python3.10/libpython3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

python3.10/libpython3.10-stdlib

Impacted Version	Fixed Version
3.10.12-1~22.04.3	3.10.12-1~22.04.4

openssl/libssl3

Impacted Version	Fixed Version
3.0.11-1~deb12u2	3.0.13-1~deb12u1

CVE-2023-50495

ncurses/libncurses6

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

ncurses/ncurses-base

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

CVE-2023-49295

go:github.com/quic-go/quic-go

Impacted Version	Fixed Version
0.37.4	0.40.1;0.39.4;0.38.2;0.37.7

CVE-2023-48795

go:golang.org/x/crypto

Impacted Version	Fixed Version
0.12.0	0.17.0
0.0.0-20201002170205-7f63de 1d35b0	0.17.0

CVE-2023-47108

go:go.opentelemetry.io/contrib/instrumentation/google.golang.org/grpc/otelgrpc

Impacted Version	Fixed Version
0.42.0	0.46.0

ncurses/libncursesw6

11641 363, 1151 1641 36311 6	
Impacted Version	Fixed Version
6.3-2ubuntu0.1	N/A
6.2-0ubuntu2.1	N/A

ncurses/ncurses-bin

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

ncurses/libtinfo6

11041303, 115111100	
Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

https://localhost:8443/#/scan

CVE-2023-45918

ncurses/libncurses6

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

ncurses/ncurses-base

Impacted Version	Fixed Version
6.3-2ubuntu0.1	N/A
6.2-0ubuntu2.1	N/A

ncurses/libncursesw6

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

ncurses/ncurses-bin

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

ncurses/libtinfo6

Impacted Version	Fixed Version
6.2-0ubuntu2.1	N/A
6.3-2ubuntu0.1	N/A

CVE-2023-45288

go:golang.org/x/net

Impacted Version	Fixed Version
0.17.0	0.23.0
0.0.0-20201224014010-6772e9 30b67b	0.23.0
0.14.0	0.23.0

CVE-2023-44487

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9 30b67b	0.17.0
0.14.0	0.17.0

CVE-2023-3978

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.13.0
30b67b	0.13.0

go:google.golang.org/grpc

Impacted Version	Fixed Version
1.57.0	1.58.3;1.57.1;1.56.3

CVE-2023-39325

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.17.0
30b67b	0.17.0
0.14.0	0.17.0

CVE-2023-29383

shadow/login

Impacted Version	Fixed Version
1:4.8.1-2ubuntu2.2	N/A
1:4.8.1-1ubuntu5.20.04.5	N/A

shadow/passwd

Impacted Version	Fixed Version
1:4.8.1-2ubuntu2.2	N/A
1:4.8.1-1ubuntu5.20.04.5	N/A

CVE-2023-27043

python3.10

Impacted Version	Fixed Version
3.10.12-1~22.04.3	N/A

python3.10/libpython3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	N/A

python3.10/libpython3.10-stdlib

Impacted Version	Fixed Version
3.10.12-1~22.04.3	N/A

python3.10/python3.10-minimal

Impacted Version	Fixed Version
3.10.12-1~22.04.3	N/A

CVE-2023-26604

systemd/libsystemd0

Impacted Version	Fixed Version
245.4-4ubuntu3.23	N/A

systemd/libudev1

Impacted Version	Fixed Version
245.4-4ubuntu3.23	N/A

CVE-2022-4899

libzstd/libzstd1

Impacted Version	Fixed Version
1.4.8+dfsg-3build1	N/A

CVE-2022-41723

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.7.0
30b67b	0.7.0

CVE-2022-41717

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.4.0
30b67b	0.4.0

CVE-2022-40735

openssl

Impacte	d Version	Fixed Version
3.0.2-0u	buntu1.15	3.0.2-0ubuntu1.16

openssl/libssl3

Impacted Version	Fixed Version
3.0.2-0ubuntu1.15	3.0.2-0ubuntu1.16

CVE-2022-3219

gnupg2/dirmngr

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gnupg-utils

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpg-wks-client

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpgsm

_		
h	mpacted Version	Fixed Version
2	.2.27-3ubuntu2.1	N/A

gnupg2/gnupg

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpg

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpg-wks-server

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpgv

Impacted Version	Fixed Version
2.2.19-3ubuntu2.2	N/A
2.2.27-3ubuntu2.1	N/A

gnupg2/gnupg-l10n

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpg-agent

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

gnupg2/gpgconf

Impacted Version	Fixed Version
2.2.27-3ubuntu2.1	N/A

CVE-2022-32149

go:golang.org/x/text

Impacted Version	Fixed Version
	The state of the s

Impacted Version	Fixed Version
CVE-2022-29526	0.3.8

go:golang.org/x/sys

Impacted Version	Fixed Version
0.0.0-20210217105451-	0.0.0-20220412211240-33da01
b926d437f341	1f77ad

CVE-2022-27943

gcc-12/gcc-12-base

In	npacted Version	Fixed Version
12	2.3.0-1ubuntu1~22.04	N/A

gcc-12/libgcc-s1

Impacted Version	Fixed Version
12.3.0-1ubuntu1~22.04	N/A

gcc-12/libstdc++6

Impacted Version	Fixed Version
12.3.0-1ubuntu1~22.04	N/A

CVE-2022-27664

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.0.0-20220906165146-
30b67b	f3363e06e74c

CVE-2022-27191

go:golang.org/x/crypto

Impacted Version	Fixed Version
0.0.0-20201002170205-7f63de	0.0.0-20220314234659-1baeb1
1d35b0	ce4c0b

CVE-2022-21698

go:github.com/prometheus/client_golang

Impacted Version	Fixed Version
1.7.1	1.11.1

CVE-2021-43565

go:golang.org/x/crypto

Fixed Version
0.0.0-20211202192323-577029
6d904e

go:golang.org/x/text

Impacted Version	Fixed Version
0.3.5	0.3.7

CVE-2021-33194

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.0.0-20210520170846-37e1c6
30b67b	afe023

CVE-2021-31525

go:golang.org/x/net

Impacted Version	Fixed Version
0.0.0-20201224014010-6772e9	0.0.0-20210428140749-89ef3d
30b67b	95e781

CVE-2020-36325

jansson/libjansson4

Impacted Version	Fixed Version
2.14-2	N/A

CVE-2020-29652

go:golang.org/x/crypto

Impacted Version	Fixed Version
0.0.0-20201002170205-7f63de	0.0.0-20201216223049-8b5274
1d35b0	cf687f

CVE-2019-9192

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	N/A

CVE-2019-1010025

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	N/A

CVE-2019-1010024

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	N/A

CVE-2019-1010023

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	N/A

CVE-2019-1010022

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	N/A

CVE-2018-20796

glibc/libc6

Impacted Version	Fixed Version
2.36-9+deb12u4	N/A

CVE-2017-18018

coreutils

Impacted Version	Fixed Version
9.1-1	N/A

CVE-2017-11164

pcre3/libpcre3

Impacted Version	Fixed Version
2:8.39-12ubuntu0.1	N/A
2:8.39-13ubuntu0.22.04.1	N/A

CVE-2016-2781

coreutils

	Impacted Version	Fixed Version
	8.30-3ubuntu2	N/A
	9.1-1	N/A
	8.32-4.1ubuntu1.2	N/A

CVE-2016-20013

glibc/libc-bin

Impacted Version	Fixed Version
2.31-0ubuntu9.16	N/A
2.35-0ubuntu3.7	N/A

glibc/libc6

Impacted Version	Fixed Version
2.31-0ubuntu9.16	N/A
2.35-0ubuntu3.7	N/A

CVE-2016-1585

apparmor/libapparmor1

Impacted Version	Fixed Version
3.0.4-2ubuntu2.3	N/A