



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How to stay informed about security announcements?

You could manually check this page: https://wiki.zimbra.com/wiki/Zimbra_Security_Advisories

And/or subscribe to the these RSS feeds (you can use Zimbra Classic UI or some other feedreader like r2e on Linux):

- <https://wiki.zimbra.com/security-advisory-feed.php> (no details, can be used for security notification purposes)
- <https://blog.zimbra.com/feed/> (includes patches and security news with details and other news)

And subscribe to the Zeta Alliance mailing lists: https://lists.zetalliance.org/mailman/listinfo/users_lists.zetalliance.org

Overview

The following Security Vulnerabilities have been fixed and released in recent versions of Zimbra Collaboration software. For the latest release and patches, update Zimbra using your yum update or apt update. Download the latest version of our software:

- <https://www.zimbra.com/product/download/>

Zimbra Collaboration - Security Vulnerability Advisories

Note: only supported versions are referenced, however older unsupported versions often have the same vulnerabilities and should be upgraded to supported versions as soon as possible.
(going back to ZCS 7.1.3)

Bug#	Summary	CVE-ID	CVSS Score	Zimbra Rating	Fix Release or Patch Version	Reporter
	Addressed a Cross-Site Request Forgery (CSRF) vulnerability by disabling GraphQL GET methods via localconfig. A new local config attribute, <code>zimbra_gql_enable_dangerous_deprecated_get_method_will_be_removed</code> , has been introduced to control these methods. The default value is FALSE (getting displayed as null), and customers are recommended not to set it to TRUE.	TBD	TBD	-	9.0.0 Patch 42 10.0.10 10.1.2	Zero Day Initiative (ZDI)
	Fixed a security vulnerability in the postjournal service which may allow unauthenticated users to execute commands.	CVE-2024-45519	9.8	-	9.0.0 Patch 41 10.0.9 10.1.1	lebr0nli (Alan Li)
	A Server-Side Request Forgery (SSRF) vulnerability that allowed unauthorized access to internal services has been addressed.	CVE-2024-45518	TBD	-	8.8.15 Patch 46 9.0.0 Patch 41 10.0.9 10.1.1	lebr0nli (Alan Li)
	Fixed a reflected XSS vulnerability in the Briefcase module due to improper sanitization by the OnlyOffice formatter.	CVE-2024-45511	TBD	-	8.8.15 Patch 46 10.0.9 10.1.1	Noam Hamnich
	Resolved Cross-Site Scripting (XSS) vulnerability due to inadequate validation of metadata's Content-Type when importing files into the briefcase, preventing arbitrary JavaScript execution.	CVE-2024-45515	TBD	-	10.0.9 10.1.1	lebr0nli (Alan Li)
	A reflected XSS vulnerability in the calendar endpoint has been addressed.	TBD	TBD	-	8.8.15 Patch 46 9.0.0 Patch 41	Clément Lecigne of Google's Threat Analysis Group
	A Cross-Site Scripting (XSS) vulnerability in TinyMCE was addressed in the upgrade from version 7.1.1 to 7.2.0	CVE-2024-38356	TBD	-	10.0.9 10.1.1 9.0.0 Patch 41	
	Fixed a stored XSS vulnerability that could lead to unauthorized actions when adding contacts from specially crafted emails.	CVE-2024-45510	TBD	-	10.0.9 10.1.1 9.0.0 Patch 41	Elweth
	Fixed a Stored Cross-Site Scripting (XSS) vulnerability in the Briefcase module that could execute malicious code when interacting with folder share notifications.	CVE-2024-45512	TBD	-	10.0.9 10.1.1 9.0.0 Patch 41	Noam Hamnich
	A Cross-Site Scripting (XSS) vulnerability via crafted HTML content in the Zimbra Classic UI has been fixed.	TBD	TBD	-	10.0.9 10.1.1 8.8.15 Patch 46 9.0.0 Patch 41	lebr0nli (Alan Li)
	A Cross-Site Scripting (XSS) vulnerability caused by a non-sanitized <code>`packages`</code> parameter has been resolved.	CVE-2024-45514	TBD	-	10.0.9 10.1.1 8.8.15 Patch 46	lebr0nli (Alan Li)
	A Cross-Site Scripting (XSS) vulnerability via crafted HTML content in the Zimbra	CVE-2024-45516	TBD	-	9.0.0 Patch 41	lebr0nli (Alan Li)

Classic UI has been fixed.				10.0.9 10.1.1	
				8.8.15 Patch 46 9.0.0 Patch 41	
A Cross-Site Scripting (XSS) vulnerability in the `/h/rest` endpoint has been fixed.	CVE-2024-45517	TBD	-	10.0.9 10.1.1	lebr0nli (Alan Li)
				8.8.15 Patch 46 9.0.0 Patch 41	
A Cross-Site Scripting (XSS) issue that allowed an attacker to inject and execute malicious code via email account configurations has been resolved.	CVE-2024-45194	TBD	-	10.0.9 10.1.1 9.0.0 Patch 41	Noam Hammich
A stored XSS vulnerability in the `contacts/print` endpoint has been addressed.	CVE-2024-45513	TBD	-	10.0.9 10.1.1	0xf4h1m
A security vulnerability in Zimbra Desktop 4.38.0 has been addressed where remote attackers could exploit a flaw to read arbitrary files by tricking users into opening a malicious email and clicking a link.	TBD	TBD	-	4.39.0	lebr0nli (Alan Li)
Removed the use of Node integration from the Electron framework used in Modern Zimbra Desktop that allowed remote code execution, preventing Node.js code from being executed in the renderer process.	TBD	TBD	-	4.38.0	lebr0nli (Alan Li)
Upgraded Electron framework used in Modern Zimbra Desktop to version 28.0.0, This update mitigates potential security risks associated with the outdated Electron version 11.5.0.	CVE-2023-4863	8.8	-	4.38.0	
Upgraded graphiql from version 3.1.0 to 3.2.0 to address a high severity infinite loop vulnerability.	TBD	TBD	-	10.1.0	
Addressed a high severity Prototype Pollution vulnerability in Modern UI. The concerned library has been removed from the codebase, and a custom utility function has been implemented to achieve the same functionality, mitigating the vulnerability.	TBD	TBD	-	10.1.0	
SMTP Smuggling vulnerability Patched	CVE-2023-51764	5.3	-	9.0.0 Patch 40	10.0.8
Upgraded PHP to 8.3.0 to fix allocated memory vulnerability	CVE-2021-21708	9.8	-	9.0.0 Patch 40	10.0.8
An XSS vulnerability was observed due to the execution of malicious JavaScript code from an externally shared file via non-sanitized parameter	CVE-2024-33536	TBD	-	9.0.0 Patch 40 10.0.8	Netragard
				8.8.15 Patch 46 9.0.0 Patch 40	
Unauthenticated Local File Inclusion in zimbraAdmin interface via "packages" parameter	CVE-2024-33535	TBD	-	10.0.8	Netragard
				8.8.15 Patch 46	
Addressed XSS vulnerability in zimbraAdmin interface due to non sanitised parameter	CVE-2024-33533	TBD	-	9.0.0 Patch 40	10.0.8 Netragard
Nginx has been upgraded to version 1.24.0 to fix multiple vulnerabilities	CVE-2022-41741 CVE-2022-41742	7.8	-	9.0.0 Patch 39	10.0.7
				9.0.0 Patch 39	
An XSS vulnerability in a Calendar invite has been resolved	CVE-2024-27443	TBD	-	10.0.7	nhiephon, chung96vn, SPT from NCSC Vietnam
				8.8.15 Patch 46	

Local Privilege Escalation vulnerability Patched	CVE-2024-27442	TBD	-	9.0.0 Patch 39 10.0.7 ZDI	
				9.0.0 Patch 38	
OpenJDK has been upgraded to version 17.0.8 to fix multiple vulnerabilities.	CVE-2023-21930 CVE-2022-21476 CVE-2022-21449	High	-	8.8.15 Patch 45 10.0.6 9.0.0 Patch 38	
Fixed a vulnerability where an auth token was possible to be obtained.	CVE-2023-48432	TBD	-	8.8.15 Patch 45 10.0.6	Nguyễn Khắc Huy
Certbot now adopts ECDSA secp256r1 (P-256) certificate private keys as the default for all newly generated certificates.				9.0.0 Patch 38	
Zimbra has also introduced support for ECDSA secp256r1 (P-256) certificate private keys in new certificates.	TBD	TBD	-	8.8.15 Patch 45 10.0.6	
Modern UI was vulnerable to DOM-based Javascript injection. Security related issues have been fixed to prevent it.	TBD	TBD	-	9.0.0 Patch 38 10.0.6	
				9.0.0 Patch 37	
A security related issue has been fixed to prevent javascript injection through help files.	CVE-2007-1280	TBD	-	8.8.15 Patch 44 10.0.5	
				9.0.0 Patch 37	
A security related issue has been fixed which impacted one of the third party libraries being used in Admin User Interface.	CVE-2020-7746	High	-	8.8.15 Patch 44 10.0.5	
				9.0.0 Patch 37	
An XSS vulnerability was observed when a PDF containing malicious Javascript code was uploaded in Briefcase.	CVE-2023-45207	TBD	-	8.8.15 Patch 44 10.0.5	Ramin: https://twitter.com/realraminfp , https://github.com/raminfp
Multiple possible cross-site scripting (XSS) vulnerabilities were observed in the robohelp package. The package has now been made optional. This means that users will now be access help documentation at the URL - https://www.zimbra.com/documentation/ .	CVE-2023-45206	TBD	-	9.0.0 Patch 37 8.8.15 Patch 44 10.0.5	Aviva Lietuva, UAGDPB
				9.0.0 Patch 36	
XSS on one of the web endpoint via non sanitised input parameter.	CVE-2023-43103	TBD	-	8.8.15 Patch 43 10.0.4	Sk4nd4 : https://twitter.com/Sk4nd4
				9.0.0 Patch 36	
An attacker can gain access of logged-in user's mailbox through XSS.	CVE-2023-43102	TBD	-	8.8.15 Patch 43 10.0.4	Florian Klaar
				9.0.0 Patch 35	
Bug that could allow an unauthenticated attacker to gain access to a Zimbra account.	CVE-2023-41106	8.8	-	8.8.15 Patch 42 10.0.3	Sk4nd4 : https://twitter.com/Sk4nd4
A cross-site scripting (XSS) vulnerability that was present in the in the Zimbra Classic Web Client has been addressed.	CVE-2023-37580	6.1	-	8.8.15 Patch 41	Clement Lecigne, Google's Threat Analysis Group
OpenSSL package has been upgraded to fix a security issue related to the verification of X.509 certificate chains that include policy constraints	CVE-2023-0464	7.5	-	9.0.0 Patch 34 8.8.15 Patch 41 10.0.2	
				9.0.0 Patch 34	
The Amavis package has been upgraded to 2.13.0 version.	TBD	TBD	-	8.8.15 Patch 41 10.0.2	

A bug that could lead to exposure of internal JSP and XML files has been fixed.	CVE-2023-38750 7.5	-	9.0.0 Patch 34 8.8.15 Patch 41 10.0.2	
A possible Cross-site Scripting (XSS) security vulnerability has been fixed	CVE-2023-34192 9.0	High	8.8.15 Patch 40	Skay, Noah-Lab
As part of continuous improvement, ClientUploader packages has been removed from core product and moved to an optional package	CVE-2023-34193 8.9	Medium	Daffodil 10.0.1 9.0.0 Patch 33 8.8.15 Patch 40	Rudransh Jani of Ownux Global
The Apache package has been upgraded to version 2.4.57 to fix multiple vulnerabilities	CVE-2023-25690 9.8	Low	Daffodil 10.0.1 9.0.0 Patch 33 8.8.15 Patch 40	Jabetto
Remove unused JSP file which may bypass the Preauth verification	CVE-2023-29382 9.8	Low	Daffodil 10.0.1 9.0.0 Patch 33 8.8.15 Patch 40	Skay, Noah-Lab
The Apache CXF package has been upgraded to version 3.5.5 to fix SSRF vulnerability	CVE-2022-46364 9.8	Low	Daffodil 10.0.1 9.0.0 Patch 33 8.8.15 Patch 40	Atos Worldline
The Spring Core package has been upgraded to version 6.0.8 to fix multiple vulnerabilities	CVE-2022-22971 CVE-2022-22970 5.3 CVE-2022-22971	Low	Daffodil 10.0.1 9.0.0 Patch 33 8.8.15 Patch 40	Stuart Williamson, Visa Digital Ticketing
Added additional validations for 2FA login.	CVE-2023-29381 9.8	Medium	Daffodil 10.0.1 9.0.0 Patch 33 8.8.15 Patch 40	Technik BNV-GZ
The ClamAV package has been upgraded to version 0.105.2 to fix multiple vulnerabilities.	CVE-2023-20032 9.8	High	9.0.0 Patch 31 8.8.15 Patch 38	
Multiple security issues related possibility of RXSS attack related to printing messages and appointments have been fixed.	CVE-2023-24031 6.1	Low	9.0.0 Patch 30	Marco Ortisi Valentin T.
The OpenSSL package has been upgraded to version 8.7b4 to fix multiple vulnerabilities.	CVE-2023-0286 7.4	Low	9.0.0 Patch 30 8.8.15 Patch 37	
Strengthened PreAuth servlet to only redirect to admin configured url, which will prevent security issues related to open redirection vulnerabilities.	CVE-2023-24030 6.1	Low	9.0.0 Patch 30 8.8.15 Patch 37	Ali Dinifar
Previously, the account status was not validated when sending emails using 2FA. Added additional validations for user accounts to check the account status and allow email operations.	CVE-2023-26562 7.8	Medium	9.0.0 Patch 30 8.8.15 Patch 37	
Strengthened security of Zimbra product by disallowing usage of some JVM arguments in mailbox manager.	CVE-2023-24032 7.8	Low	9.0.0 Patch 30 8.8.15 Patch 37	Ali Dinifar
The Perl compress zlib package has been upgraded to version 2.103-1 to fix out-of-bounds access vulnerability.	CVE-2018-25032 7.5	Low	9.0.0 Patch 30 8.8.15 Patch 37	
XSS can occur in Classic UI login page by injecting arbitrary javascript code.	CVE-2022-45911 6.1	Low	9.0.0 Patch 28	National Examinations Council of Tanzania (NECTA)
RCE through ClientUploader from authenticated admin user.	CVE-2022-45912 7.2	Medium	9.0.0 Patch 28 8.8.15 Patch 35	Strio
XSS can occur via one of attribute in webmail urls, leading to information disclosure.	CVE-2022-45913 6.1	Medium	9.0.0 Patch 28 8.8.15 Patch 35	Kim Yong-Jin
The Apache package has been upgraded to version 2.4.54 to fix multiple vulnerabilities.	CVE-2022-26377 7.5	Medium	9.0.0 Patch 28 8.8.15 Patch 35	
The ClamAV package has been upgraded to version 0.105.1-2 to fix multiple vulnerabilities.	CVE-2022-20770 CVE-2022-20771 7.5	Low	9.0.0 Patch 28 8.8.15 Patch 35	
YUI dependency is removed from WebClient and Admin Console.	CVE-2013-6780 TBD	Medium	9.0.0 Patch 28	
80716 An attacker can use cpio package to gain incorrect access to any other user accounts.	CVE-2022-41352 9.8	Major	9.0.0 Patch 27 8.8.15 Patch 34	Yeak Nai Siew

Zimbra recommends pax over cpio. Zimbra's sudo configuration permits the zimbra user to execute the zmslapd binary as root with arbitrary parameters.	CVE-2022-37393 7.8	Medium	9.0.0 Patch 27 8.8.15 Patch 34	Darren Martyn
XSS can occur via one of the attribute of an IMG element, leading to information disclosure.	CVE-2022-41348 6.1	Medium	9.0.0 Patch 27	Synacktiv
XSS can occur via one of attribute in search component of webmail, leading to information disclosure.	CVE-2022-41350 6.1	Medium	8.8.15 Patch 34	Tin Pham aka TF1T of VietSunshine Cyber Security Services
XSS can occur via one of attribute in compose component of webmail, leading to information disclosure.	CVE-2022-41349 6.1	Medium	8.8.15 Patch 34	Tin Pham aka TF1T of VietSunshine Cyber Security Services
XSS can occur via one of attribute in calendar component of webmail, leading to information disclosure.	CVE-2022-41351 6.1	Medium	8.8.15 Patch 34	Tin Pham aka TF1T of VietSunshine Cyber Security Services
Upgraded OpenSSL to 1.1.1q avoid multiple vulnerabilities.	9.8	Low	9.0.0 Patch 26 8.8.15 Patch 33	Upstream, see CVE-2022-2068
Authentication Bypass in MailboxImportServlet.	CVE-2022-37042 9.8	High	9.0.0 Patch 26 8.8.15 Patch 33	Steven Adair and Thomas Lancaster of Volexity
109447 Proxy Servlet SSRF Vulnerability.	CVE-2022-37041 7.5	Low	9.0.0 Patch 26 8.8.15 Patch 33	Nicolas VERDIER of onepoint
When using preauth, CSRF tokens are not checked on some post endpoints.	CVE-2022-37043 5.7	Low	9.0.0 Patch 26 8.8.15 Patch 33	Telenet security team
Cyrus SASL package has been upgraded to version 2.1.28.	8.8	Low	9.0.0 Patch 26 8.8.15 Patch 33	Upstream, see CVE-2022-24407
RXSS on '/h/search' via title parameter	CVE-2022-37044 6.1	Low	8.8.15 Patch 33	
RXSS on '/h/search' via onload parameter	CVE-2022-37044 6.1	Low	8.8.15 Patch 33	
RXSS on '/h/search' via extra parameter	CVE-2022-37044 6.1	Low	8.8.15 Patch 33	
Upgraded Log4j to v2.	10.0	Low	9.0.0 Patch 25 8.8.15 Patch 32	Upstream, see CVE-2021-44228 , CVE-2021-45105 , CVE-2019-17571
Upgraded OpenSSL to 1.1.1n to avoid DoS vulnerability.	7.5	Low	9.0.0 Patch 25 8.8.15 Patch 32	Upstream, see CVE-2022-0778
Upgraded Jetty to 9.4.46 to avoid vulnerability due to large TLS packets causing 100% CPU usage.	7.5	Low	9.0.0 Patch 25 8.8.15 Patch 32	Upstream, see CVE-2021-28165
Upgraded mina-core to version 2.1.6.	7.5	Low	9.0.0 Patch 25 8.8.15 Patch 32	Upstream, see CVE-2019-0231
Memcached poisoning with unauthenticated request.	CVE-2022-27924 7.5	Medium	9.0.0 Patch 24 8.8.15 Patch 31	Simon Scannell of Sonarsource
RCE through mboximport from authenticated user.	CVE-2022-27925 7.2	Medium	9.0.0 Patch 24 8.8.15 Patch 31	Mikhail Klyuchnikov of Positive Technologies
XSS vulnerability in calendar in classic html client using /h/calendar.	CVE-2022-24682 6.1	Medium	8.8.15 Patch 30	Steven Adair and Thomas Lancaster of Volexity
Proxy Servlet Open Redirect Vulnerability	CVE-2021-35209 9.8	Medium	9.0.0 Patch 16 8.8.15 Patch 23	Simon Scannell of Sonarsource
Open Redirect Vulnerability in preauth servlet	CVE-2021-34807 6.1	Low	9.0.0 Patch 16 8.8.15 Patch 23	Simon Scannell of Sonarsource
Stored XSS Vulnerability in ZmMailMsgView.java	CVE-2021-35208 5.4	Medium	9.0.0 Patch 16 8.8.15 Patch 23	Simon Scannell of Sonarsource
XSS vulnerability in Zimbra Web Client via loginErrorCode	CVE-2021-35207 6.1	Medium	9.0.0 Patch 16 8.8.15 Patch 23	
Heap-based buffer overflow vulnerabilities in PHP < 7.3.10	9.8	Critical	9.0.0 Patch 13	Upstream, see CVE-2019-9641 , CVE-2019-9640
Heap-based buffer overflow vulnerabilities in PHP < 7.3.10	9.8	Critical	8.8.15 Patch 20	Upstream, see CVE-2019-9641 , CVE-2019-9640
Upgraded Apache to 2.4.46 to avoid multiple vulnerabilities.	7.8	High	9.0.0 Patch 13	Upstream, see CVE-2019-0211 , CVE-2019-0217
Upgraded Apache to 2.4.46 to avoid multiple vulnerabilities.	7.8	High	8.8.15 Patch 20	Upstream, see CVE-2019-0211 , CVE-2019-0217
XXE (CWE-776) vulnerability in saml consumer store servlet (Network Edition)	CVE-2020-35123 6.5	Medium	9.0.0 Patch 10	Primerica

XXE (CWE-776) vulnerability in saml consumer store servlet (Network Edition)	CVE-2020-35123	6.5	Medium	8.8.15 Patch 17	Primerica
XSS CWE-79 vulnerability in tinymce	n/a	6.1	Medium	9.0.0 Patch 5	Upstream, see CVE-2019-1010091
Memory Leak in nodejs library mem	n/a	5.5	Medium	9.0.0 Patch 5	Upstream, see WS-2018-0236
Persistent XSS	CVE-2020-13653	6.1	Minor	8.8.15 Patch 11 9.0.0 Patch 4	Telenet
Unrestricted Upload of File with Dangerous Type CWE-434	CVE-2020-12846	6.0	Minor	8.8.16 Patch 10 9.0.0 Patch 3	Telenet
Persistent XSS CWE-79	CVE-2020-11737	4.3	Minor	9.0.0 Patch 2	Zimbra
109174 Non-Persistent XSS CWE-79	CVE-2019-12427	4.3	Minor	8.8.15 Patch 1	Meridian Miftari
109141 Non-Persistent XSS CWE-79	CVE-2019-15313	4.3	Minor	8.8.15 Patch 1	Quang Bui
109124 Non-Persistent XSS CWE-79	CVE-2019-8947	2.6	Minor	-	Issam Rabhi of Sysdream
109123 Persistent XSS CWE-79	CVE-2019-8946	2.6	Minor	-	Issam Rabhi of Sysdream
109122 Persistent XSS CWE-79	CVE-2019-8945	3.5	Minor	-	Issam Rabhi of Sysdream
109117 Persistent XSS CWE-79	CVE-2019-11318	3.5	Minor	8.8.12 Patch 1	Mondher Smii
109127 SSRF CWE-918 / CWE-807	CVE-2019-9621	4.0	Minor	8.7.11 Patch11 8.8.9 Patch10 8.8.10 Patch8 8.8.11 Patch4 8.8.12	An Trinh
109096 Blind SSRF CWE-918	CVE-2019-6981	4.0	Minor	8.7.11 Patch11 8.8.9 Patch10 8.8.10 Patch8 8.8.11 Patch4 8.8.12	An Trinh
109129 XXE CWE-611 (8.7.x only)	CVE-2019-9670	6.4	Major	8.7.11 Patch10	Khanh Van Pham An Trinh
109097 Insecure object deserialization CWE-502	CVE-2019-6980	5.4	Major	8.7.11 Patch9 8.8.9 Patch10 8.8.10 Patch7 8.8.11 Patch3 8.8.12	An Trinh
109093 XXE CWE-611	CVE-2018-20160	6.4	Major	8.7.x see 109129 above 8.8.9 Patch9 8.8.10 Patch5 8.8.11 Patch1 8.8.12	An Trinh
109017 Non-Persistent XSS CWE-79	CVE-2018-14013	4.3	Minor	8.7.11 Patch8 8.8.9 Patch9 8.8.10 Patch5 8.8.11	Issam Rabhi of Sysdream
109020 Persistent XSS CWE-79	CVE-2018-18631	5.0	Major	8.7.11 Patch7 8.8.9 Patch7 8.8.10 Patch2 8.8.11	Netragard
109018 Non-Persistent CWE-79	CVE-2018-14013	2.6	Minor	8.7.11 Patch7 8.8.9 Patch6 8.8.10 Patch1 8.8.11	Issam Rabhi of Sysdream
109021 Limited Content Spoofing CWE-345	CVE-2018-17938	4.3	Minor	8.8.10	Sumit Sahoo
109012 Account Enumeration CWE-203	CVE-2018-15131	5.0	Major	8.7.11 Patch6 8.8.8 Patch9 8.8.9 Patch3	Danielle Deibler
108970 Persistent XSS CWE-79	CVE-2018-14425	3.5	Minor	8.8.8 Patch7 8.8.9 Patch1	Diego Di Nardo
108902 Persistent XSS CWE-79	CVE-2018-10939	3.5	Minor	8.6.0 Patch11 8.7.11 Patch4 8.8.8 Patch4	Diego Di Nardo
108963 Verbose Error Messages CWE-209	CVE-2018-10950	3.5	Minor	8.7.11 Patch3 8.8.8	Netragard
108962 Account Enumeration CWE-203	CVE-2018-10949	5.0	Major	8.7.11 Patch3 8.8.8	Netragard

108894	Persistent XSS CWE-199	CVE-2018-10951	3.6	Minor	8.6.0 Patch10 8.8.8	Netragard
97579	CSRF CWE-352	CVE-2015-7610	5.8	Major	8.6.0 Patch10 8.7.11 Patch2 8.8.8 Patch1	Fortinet's FortiGuard Labs
108786	Persistent XSS CWE-79	CVE-2018-6882	4.3	Minor	8.6.0 Patch10 8.7.11 Patch1 8.8.7 8.8.8	Stephan Kaag of Securify
108265	Persistent XSS CWE-79	CVE-2017-17703	4.3	Minor	8.6.0 Patch9 8.7.11 Patch1 8.8.3	Veit Hailperin
107963	Host header injection CWE-20	-	4.3	Minor	8.8.0 Beta2	-
107948					8.6.0 Patch10	
107949	Persistent XSS CWE-79	CVE-2018-10948	3.5	Minor	8.7.11 Patch3 8.8.0 Beta2	Lucideus Phil Pearl
107925	Persistent XSS - snippet CWE-79	CVE-2017-8802	3.5	Minor	8.6.0 Patch9 8.7.11 Patch1 8.8.0 Beta2	Compass Security
107878	Persistent XSS - location CWE-79	CVE-2017-8783	4.0	Minor	8.7.10	Stephan Kaag of Securify
107712	Improper limitation of file paths CWE-22	CVE-2017-6821	4.0	Minor	8.7.6	Greg Solovyev, Phil Pearl
107684	Improper handling of privileges CWE-280	CVE-2017-6813	4.0	Major	8.6.0 Patch9 8.7.6	Greg Solovyev
106811	XXE CWE-611	CVE-2016-9924	5.8	Major	8.6.0 Patch10 8.7.4	Alastair Gray
106612	Persistent XSS CWE-79	CVE-2017-7288	4.3	Minor	8.6.0 Patch11 8.7.1	Sammy Forgit
105001	XSS CWE-79	CVE-2016-5721	4.3	Minor	8.6.0 Patch11	Secu
105174			2.1		8.7.0	
104552	XSS CWE-79	CVE-2016-3999	4.3	Minor	8.7.0	Nam Habach
104703						
104477	Open Redirect CWE-601	CVE-2016-4019	4.3	Minor	8.7.0	Zimbra
104294	CSRF CWE-352	CVE-2016-3406	2.6	Minor	8.6.0 Patch8	Zimbra
104456					8.7.0	
104222						
104910	XSS CWE-79	CVE-2016-3407	3.5	Minor	8.6.0 Patch11	Zimbra
105071			4.3		8.7.0	
105175			2.1			
103997						
104413						
104414	XSS CWE-79	CVE-2016-3412	3.5	Minor	8.7.0	Zimbra
104777						
104791						
103996	XXE (Admin) CWE-611	CVE-2016-3413	2.6	Minor	8.6.0 Patch11 8.7.0	Zimbra
103961	CSRF CWE-352	CVE-2016-3405	4.3	Minor	8.6.0 Patch8	Zimbra
104828					8.7.0	
103959	CSRF CWE-352	CVE-2016-3404	4.3	Minor	8.6.0 Patch8 8.7.0	Zimbra
103956						
103995						
104475	XSS CWE-79	CVE-2016-3410	4.3	Minor	8.6.0 Patch11 8.7.0	Zimbra
104838						
104839						
103609	XSS CWE-79	CVE-2016-3411	3.5	Minor	8.6.0 Patch11 8.7.0	Zimbra
102637	XSS CWE-79	CVE-2016-3409	4.3	Minor	8.6.0 Patch11 8.7.0	Peter Nguyen

102276	Deserialization of Untrusted Data CWE-502	CVE-2016-3415	5.8	Major	8.7.0	Zimbra
102227	Deserialization of Untrusted Data CWE-502	n/a	7.5	Major	8.7.0	Upstream, see CVE-2015-4852
102029	CWE-674	CVE-2016-3414	4.0	Minor	8.6.0 Patch7 8.7.0	Zimbra
101813	XSS CWE-79	CVE-2016-3408	4.3	Minor	8.6.0 Patch11 8.7.0	Volexity
100885 100899	CSRF CWE-352	CVE-2016-3403	5.8	Major	8.6.0 Patch8 8.7.0	Sysdream
99810	CWE-284 CWE-203	CVE-2016-3401	3.5	Minor	8.7.0	Zimbra
99167	Account Enumeration CWE-203	CVE-2016-3402	2.6	Minor	8.7.0	Zimbra
101435 101436 101559	Persistent XSS CWE-79	CVE-2015-7609	6.4 2.3	Major	8.6.0 Patch5 8.7.0	Fortinet's FortiGuard Labs
100133 99854 99914 96973	XSS CWE-79	CVE-2015-2249	3.5	Minor	8.6.0 Patch5 8.7.0	Zimbra
99236	XSS Vuln in YUI components in ZCS	n/a	4.3	Minor	8.6.0 Patch5	Upstream, see CVE-2012-5881 CVE-2012-5882 CVE-2012-5883
98358 98216	Non-Persistent XSS CWE-79	CVE-2015-2249	4.3	Minor	8.6.0 Patch2 8.7.0	Cure53
98215 97625	Non-Persistent XSS CWE-79	CVE-2015-2230	3.5	Minor	8.6.0 Patch2 8.0.9	MWR InfoSecurity
96105	Improper Input Validation CWE-20	CVE-2014-8563	5.8	Major	8.5.1 8.6.0	-
83547 87412	CSRF Vulnerability CWE-352	CVE-2015-6541	5.8	Major	8.5.0	iSEC Partners, Sysdream
92825 92833	XSS Vulnerabilities CWE-79 (8.0.7 Patch contains 87412)	CVE-2014-5500	4.3	Minor	8.0.8 8.5.0	-
92835 83550	Session Fixation CWE-384	CVE-2013-5119	5.8	Major	8.5.0	-
91484	Patch ZCS8 OpenSSL for CVE-2014-0224	n/a	6.8	Major	8.0.3+ Patch 8.0.4+ Patch 8.0.5+ Patch 8.0.6+ Patch 8.0.7+ Patch	Upstream, see CVE-2014-0224
88708	Patch ZCS8 OpenSSL for CVE-2014-0160	n/a	5.0	Major	8.0.3+ Patch 8.0.4+ Patch 8.0.5+ Patch 8.0.6+ Patch 8.0.7+ Patch 8.0.7	Upstream, see CVE-2014-0160
85499	Upgrade to OpenSSL 1.0.1f	n/a	4.3 4.3 5.8	Major	8.0.7	Upstream, see CVE-2013-4353 CVE-2013-6449 CVE-2013-6450
84547	XXE CWE-611	CVE-2013-7217	6.4 (not 10.0)	Critical	7.2.2_Patch3 7.2.3_Patch 7.2.4_Patch2 7.2.5_Patch 7.2.6 8.0.3_Patch3 8.0.4_Patch2 8.0.5_Patch 8.0.6	Private

85478	XSS vulnerability in message view	-	6.4	Major	8.0.7	Alban Diquet of iSEC Partners
85411	Local root privilege escalation	-	6.2	Major	8.0.7	Matthew David
85000	Patch nginx for CVE-2013-4547	n/a	7.5	Major	7.2.7 8.0.7	Upstream, see CVE-2013-4547
80450	Upgrade to JDK 1.6 u41				7.2.3	
80131	Upgrade OpenSSL to 1.0.0k				7.2.3	Upstream, see
80445	Upgrade to JDK 1.7u15+	n/a	2.6	Minor	8.0.3	CVE-2013-0169
80132	Upgrade to OpenSSL 1.0.1d				8.0.3	
					6.0.16_Patch 7.1.1_Patch6 7.1.3_Patch3	
80338	Local file inclusion via skin/branding feature CWE-22	CVE-2013-7091	5.0	Critical	7.2.2_Patch2 7.2.3 8.0.2_Patch 8.0.3	Private
77655	Separate keystore for CAs used for X509 authentication	-	5.8	Major	8.0.7	Private
			4.3			Upstream, see
75424	Upgrade to Clamav 0.97.5	n/a	4.3	Minor	7.2.1	CVE-2012-1457 CVE-2012-1458 CVE-2012-1459
			4.3			
64981	Do not allow HTTP GET for login	-	6.8	Major	7.1.3_Patch 7.1.4	Private

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