

Cloud Workload Protection Platform

Best Practices

Product Documentation





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Best Practices

Auto Fix of Vulnerabilities

Best Practices Auto Fix of Vulnerabilities

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This topic describes the best practices for automatically fixing vulnerabilities.

Note:

Auto-fixing of vulnerabilities may involve executing commands on your servers, which may affect running applications or core system components, and restarting applications or operating systems, which may affect your business continuity. For servers that are used for your core business, we recommend that you take the impact into full consideration when planning which vulnerabilities to fix and in what order to do so.

Limitations

Supported servers: CVM Ultimate on which CWPP is online.

Supported vulnerabilities: Linux software vulnerabilities (some) and Web-CMS vulnerabilities (some).

Operation Guide

1. Log in to the CWPP Console and click **Vulnerability Management** in the left navigation pane. Then the list of detected vulnerabilities is shown at the bottom.

2. The vulnerabilities in the **Vulnerability List** are categorized as Urgent Vulnerabilities, Critical Vulnerabilities, and All Vulnerabilities, which are discovered vulnerabilities that are not obviously different from each other in terms of functionality. The steps for fixing vulnerabilities automatically are described below using **All Vulnerabilities** as an example.

Note:

Priorities: Urgent vulnerabilities > Critical vulnerabilities > All vulnerabilities.

For vulnerabilities that can be automatically fixed, **Auto Fix** is shown in the operation column; for vulnerabilities that cannot be automatically fixed, **Fix Scheme** is shown in the column.

Aut	o fix Re-scan Ignore All severity level 💌 To be fit	d				
	Vulnerability name/tag	Severity level	CVSS	CVE No.	Last scanned \$	Affected \$
	PhpMyAdmin SQL injection vulnerability (CVE-2016-5703)	Fatal	9.8	CVE-2016-5703	2022-08-30 18:01:52	1
	PhpMyAdmin dbase extension remote code execution vulnerability (CVE	High	8.1	CVE-2016-6633	2022-08-30 18:01:52	1
	PhpMyAdmin Export function SQL injection vulnerability (CVE-2016-6617)	High	8.1	CVE-2016-6617	2022-08-30 18:01:52	1

Step 1: View vulnerability details

Click Auto Fixi to open the vulnerability details pop-up window.

PhpMyAdmin	SQL in	njection	vulnerability	1	CVE-2016-5703)	CVSS score	9.8

Vulnerability details Attack vect Vulnerability name PhpMyAdmin SQL injection vulnerability (CVE-2016-5703) Availability Impact (A) Vulnerability tag Vulnerability type Web-CMS vulnerabilities Integrity (I) Severity level Fatal CVE No. CVE-2016-5703 Disclosure time 2016-06-23 Confidentiality Impact (C) Impact sco Vulnerability description There is a SQL injection vulnerability in central_columns.lib.php, which can be used by hackers to attack the database and steal data, which brings harm to the data security of the server. Solution Solution 1. It is recommended to upgrade to the latest official version, the official website address: https://www.phpmyadmin.net Vulnerabilities detected. Please create snapshots for the servers for security reasons. Https://www.phpmyadmin.net/security/PMASA-2016-19/ Reference Affected servers To be fixed 🔻 Please select a tag Search by server name/IF Server IP/Name Description Status Ve... 🔻 Server tag Serve... T First dete... Last scan... 2022-08-01 2022-08-30 CWPP... To be fixe aqw Running There is a... 11:28:43 18:01:52

Step 2: Select the servers for which you want to fix vulnerabilities automatically.

Select the target servers in the affected server list, and click **Fix** to open the confirmation pop-up window.

Are you sure you want		×		
Auto-fixing is only	available for CVMs with Cloud \	Norkload Protecti	ion Platform agent online.	×
Server name	Server IP	Tags	Auto Fix	
		aqw	Yes	
	Confirm fix	Cancel		

Step 3: Choose whether to create snapshots

Click **Confirm** to open the fix method configuration pop-up window, and select the fix method: Fix and Automatically Create Snapshots, or Fix Without Creating Snapshots

	s. PhpinyAdmin	n SQL injection vulnerab	ility (CVE-2016-5703)	
 Fixing Des The fix p Creating The fix p 	cription rocess involves snap a snapshot incurs a r rocess may take 5 m	shot creation, vulnerability fix, fee inutes or more, depending on	and re-detection. the servers.	×
ixed servers (1	1			
Server IP/Name		Latest snapshot name	Latest snapshot name	
		-	-	
•ix Method • Automatically cre	ate a snapshot and f	īχ		
•ix Method Automatically cre Snapshot name	ate a snapshot and f Vulnerability Fix_Ph	fix ipMyAdmin SQL injection vuln	erability (CV	(
• Automatically cre Snapshot name Snapshot retention period instantly when ne	ate a snapshot and f Vulnerability Fix_Ph 7 days eded.	fix npMyAdmin SQL injection vuln v Keep snap	erability (CV shots for 7 days so as to roll them back	
 Automatically cre Snapshot name Snapshot retention period instantly when no Directly fix without 	ate a snapshot and f Vulnerability Fix_Ph 7 days eded. It creating snapshots	fix npMyAdmin SQL injection vuln v Keep snap	erability (CV shots for 7 days so as to roll them back	(

Fix and Automatically Create Snapshots: You can set the snapshot name and snapshot storage duration (3 days, 7 days, or 15 days). It is recommended to set the duration to 7 days so that the snapshots can be rolled back in time if necessary.

Fix Without Creating Snapshots: If snapshots have been created for all the servers selected for fixing vulnerabilities on the current day, this item becomes optional.

Step 4: Fix vulnerabilities

Click **Confirm** to start fixing the vulnerabilities. You can keep track of the process.

÷	Fix Vulnerabilities:	PhpMyAdmin SQL inje		
		Fixing vulnerabilities 99 % Estimated remaining time 9 sec	Fixed/Ta Start tim End time	rget server e
Ø	Create snapshot			
	Server IP/Name	Snapshot name	Creation status	Snaps
		Vulnerability Fix_PhpMyAdmin SQL i	Created successfully	2022-0
c	Fixed vulnerabilities	: PhpMyAdmin SQL injection vulnerability (C		99%
	Server IP/Name	Fix status		Fix Time
		C Fixing		
\odot	Fixing completed			

Step 5: Check the server status changes

Return to **Vulnerability Details** to check the server status changes. If vulnerability fixing fails, the status is "Fixing Failed"; if vulnerability fixing is successful, the status changes to "Fixed".

PhpMyAdmi	in SOL	injection	vulnerability	v (CVE-2016-5703)	CVSS score	9.8	1
принулани		injection	vumerability	y 1	CVL-2010-0100)	CV35 SCOLE	9.0	

Vulnerability details				
Vulnerability name	PhpMyAdmin SQL injection vulnerability (CVE-2016-5703)			Attack vect
Vulnerability tag	-	Availabil	ity Impact (A)	$ \land $
Vulnerability type	Web-CMS vulnerabilities			R
Severity level	Fatal	Int	egrity (I)	$\langle \langle \rangle$
CVE No.	CVE-2016-5703			\succ
Disclosure time	2016-06-23	Confidential	ity Impact (C)	
Vulnerability description	There is a SQL injection vulnerability in central_columns.lib.php, which can be used by hackers to attack the database and steal data, which brings harm to the data security of the server.			Impact sco
Solution 1. It is n Vulnera Reference <u>Https://</u>	recommended to upgrade to the latest official version, the official website a abilities detected. Please create snapshots for the servers for security reaso	ddress: https://ww ons.	vw.phpmyadmir	i.net
Affected servers Fix Re-scan Server IP/Name	Ignore All ▼ Please select a tag ▼ Ve ▼ Server tag Serve ▼ Description F	irst dete L	Search by se ast scan	erver name/ll Status
	CWPP aqw Running There is a 2 1	022-08-01 2 1:28:43 1	022-08-30 8:01:52	Fixed
Total items: 1			10 🔻 / page	

After the vulnerabilities are fixed, if your business is greatly affected, click **Rollback** to go to **CVMs** > **Snapshot List**, and then select the snapshots created before the fixing to roll back them. After the rollback is successful, restart the servers to scan the vulnerabilities again.

After the vulnerabilities are fixed, perform a **Rescan** to verify whether the vulnerabilities have been fixed. You can also click "Fix Details" to view the details of fixing.