



SnapCenter Vulnerability Check: MySQL 8.0X CVEs Flagged by Security Scanner

https://kb.netapp.com/data-mgmt/SnapCenter/SC_KBs/SnapCenter_Vulnerability_Check%3A_MySQL...

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Applies to

- SnapCenter Server 6.X [SC]
- MySQL version 8.0.X (version will vary depending on the SnapCenter version)

Issue

- Security scanners might flag multiple MySQL CVEs on a host running SnapCenter Server 6.X. The scanner can report vulnerabilities including, but not limited to:
 - CVE-2025-6965
 - CVE-2026-21929

- CVE-2025-21937
- CVE-2025-21948
- CVE-2025-21949
- CVE-2025-21968
- CVE-2025-21936
- CVE-2025-21964
- CVE-2025-21965
- CVE-2025-21952
- CVE-2025-21941
- CVE-2025-21950
- CVE-2025-9230

- Log output from the affected SC sever host:

```
PSC:\\Windows\\system32> Get-Service | Where-Object { $_.Name -like "*mysql*"
-or $_.DisplayName -like "*mysql*" }
Status      Name      DisplayName
-----
Running MySQL57 MySQL57
PSC:\\Windows\\system32> sc.exe qc MySQL57
SERVICE_NAME: MySQL57
BINARY_PATH_NAME: "C:\\Program Files\\MySQL\\MySQL Server 8.0\\bin\\mysqld.exe"
--defaults-file="C:\\ProgramData\\NetApp\\SnapCenter\\MySQLData\\my.ini"
```