huntr

Exposure of Sensitive Information to an Unauthorized Actor in librenms/librenms

✓ Valid) Reported on Feb 12th 2022

LibreNMS v22.1.0 allows users with the normal role/level to view/access the alert transport details. The alert transport may expose sensitive information to an actor that is not explicitly authorized to have access to that information which are supposedly accessible by the Administrator only.

Proof of Concept

Affected endpoints:

1 GET http://{HOST}/alert-transports

Steps to reproduce:

- 1 Login as normal user.
- 2 Browse to http://{HOST}/alert-transports
- 3 We can view/access the alert transport information in details such as Transport Name, host IP, Transport Type, Personal Access Token, API Token etc.

PoC image:

Sensitive information exposure

Impact

This vulnerability is capable of leading to unauthorized sensitive information disclosure of relevant parties.

Occurrences



nint-alert-transports.php L77-L86

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Vulnerability Type CWE-200: Exposure of Sensitive Information to an Unauthorized Actor Severity Visibility Status Found by Faisal Fs 📈 unranked We are processing your report and will contact the librenms team within 24 hours. 9 months ago Faisal Fs 💥 modified the report 9 months ago Faisal Fs X modified the report 9 months ago Faisal Fs 💢 modified the report 9 months ago We have contacted a member of the librenms team and are waiting to hear back 9 months ago PipoCanaja validated this vulnerability 9 months ago Faisal Fs 💥 has been awarded the disclosure bounty 🗸 The fix bounty is now up for grabs

Neil Lathwood marked this as fixed in 22.2.0 with commit 95970a 9 months ago

The fix bounty has been dropped x

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