

Overall rating: Critical



This is a technical bulletin intended for technical audiences.

Summary

The Vulnerability and Risk Management (VRM) Team is aware that Kali security notices to address vulnerabilities in the Linux kernel affecting the following products:

- *xz libraries - xz-libs-5.6.0-1.fc40.x86_64.rpm*
- *xz-libs-5.6.0-2.fc40.x86_64.rpm*.

Technical Details

Current research indicates that the backdoor is active in the SSH Daemon, allowing malicious actors to access systems where SSH is exposed to the internet.

Mitigations

Kali Maintainers have rolled back the version of xz on Tumbleweed on March 28 and have released a new Tumbleweed snapshot ([20240328](#) or later) that was built from a safe backup.

The reversed version is versioned 5.6.1.revertto5.4 and can be queried with `rpm -q liblzma5`.

User recommendation

For our Kali users where SSH is exposed to the internet, we recommend installing fresh, as it's unknown if the backdoor has been exploited.

Due to the sophisticated nature of the backdoor an on-system detection of a breach is likely not possible.

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Exploitability Metrics

Attack Vector: Network

Attack Complexity: Low

Privileges Required: None

User Interaction: None

This vulnerability is rated as a **CRITICAL** risk. A software update exists to address these risks.

Action Required

- Locate the device or application and investigate.
- Notify business owner(s).
- Perform mitigating actions, as required.

Please notify [VRM](#) with any questions or concerns you may have.

References

- CVE-2024-3094
- <https://www.kali.org/blog/about-the-xz-backdoor/>