

Severity

High

Analysis Summary

CVE-2022-28193

NVIDIA Jetson Linux Driver Package could allow a local attacker to execute arbitrary code on the system, caused by a memory buffer overflow in Cboot module tegrabl_cbo.c. By executing a specially-crafted program, an attacker could exploit this vulnerability to execute arbitrary code on the system.

Impact

- Code Execution

Indicators Of Compromise

CVE

- CVE-2022-28193

Affected Vendors

- NVIDIA

Affected Products

- NVIDIA Jetson Linux Driver Package

Remediation

Refer to NVIDIA Security Advisory for patch, upgrade or suggested workaround information.

[NVIDIA Security Advisory](#)