Severity

High

Analysis Summary

CVE-2022-1280

Linux Kernel is vulnerable to a denial of service, caused by a use-after-free flaw in the drm_lease_held function in drivers/gpu/drm/drm_lease.c. By sending a specially crafted request, a locally authenticated attacker could exploit this vulnerability to cause a denial of service condition or obtain sensitive information.

Impact

- System Performance Degradation
- Denial of Service

Indicators Of Compromise

CVE

CVE-2022-1280

Affected Vendors

Linux

Affected Products

- Linux Kernel 5.10
- Linux Kernel 5.4
- Linux Kernel 4.19.10

Remediation

Refer to Linux Kernel Advisory for the patches, upgrade,s or workarounds here:

Linux Kernel