Severity

Medium

Analysis Summary

CVE-2022-1789

Linux Kernel is vulnerable to a denial of service, caused by a NULL pointer dereference flaw in the kvm_mmu_invpcid_gva function. By sending a specially-crafted request, a local attacker could exploit this vulnerability to cause a denial of service condition.

Impact

• Denial of Service

Indicators Of Compromise

CVE

• CVE-2022-1789

Affected Vendors

• Linux

Affected Products

• Linux Kernel 5.17-rc8

Remediation

Refer to Linux Kernel GIT Repository for patch, upgrade or suggested workaround information.

Linux Kernel GIT Repository