# CVE Detail – CVE-2020-8698

Improper isolation of shared resources in some Intel(R) Processors may allow an authenticated user to potentially enable information disclosure via local access.

## Threat-Mapped Scoring

Score: 2.55

Priority: P3 - Important (Medium)

## EPSS

EPSS Score: N/A

Percentile: 0.20696

## CVSS Scoring

CVSS v3.1 Score: 5.5

Severity: MEDIUM

## Mapped CWE(s)

* CWE-668: Exposure of Resource to Wrong Sphere

## Affected Products

* cpe:2.3:o:intel:microcode:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:a:netapp:clustered\_data\_ontap:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:netapp:hci\_compute\_node\_bios:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:netapp:hci\_storage\_node\_bios:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:netapp:solidfire\_bios:-:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:fedoraproject:fedora:31:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:debian:debian\_linux:9.0:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_field\_pg\_m5\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_field\_pg\_m6\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc427e\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc477e\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc477e\_pro\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc627e\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc647e\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc677e\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_ipc847e\_firmware:\*:\*:\*:\*:\*:\*:\*:\*
* cpe:2.3:o:siemens:simatic\_itp1000\_firmware:\*:\*:\*:\*:\*:\*:\*:\*