

 [2K8R2ENTSP1 \(192.168.97.155\)](#)[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f "httpd.conf", Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: 2K8R2ENTSP1, Handle count: 132, PID: 1620, PPID: 4140, Priority: 8, Thread count: 4, User name: Administrator.

[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/Program Files (x86)\GFI\LanGuard 11 Agent\Httpd" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f httpd.conf, Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: 2K8R2ENTSP1, Handle count: 742, PID: 4188, PPID: 1620, Priority: 8, Thread count: 306, User name: Administrator.

 [CRISTIF \(192.168.96.80\)](#)[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/Program Files (x86)\GFI\LanGuard 11 Agent\HttpdConfig/" -f "httpd.conf", Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: CRISTIF, Handle count: 175, PID: 6728, PPID: 3980, Priority: 8, Thread count: 3, User name: Cristi.

[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/Program Files (x86)\GFI\LanGuard 11 Agent\Httpd" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f httpd.conf, Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: CRISTIF, Handle count: 792, PID: 8316, PPID: 6728, Priority: 8, Thread count: 305, User name: Cristi.

 [DANR-PC \(192.168.97.70\)](#)[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/Program Files (x86)\GFI\LanGuard 11 Agent\HttpdConfig/" -f "httpd.conf", Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: DanR-PC, Handle count: 158, PID: 5156, PPID: 3936, Priority: 8, Thread count: 6, User name: DanR.

[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/Program Files (x86)\GFI\LanGuard 11 Agent\Httpd" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f httpd.conf, Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: DanR-PC, Handle count: 772, PID: 7308, PPID: 5156, Priority: 8, Thread count: 308, User name: DanR.

 [NOLD7 \(192.168.96.108\)](#)[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f "httpd.conf", Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: NOLD7, Handle count: 139, PID: 1544, PPID: 1464, Priority: 8, Thread count: 4, User name: Administrator.

[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/Program Files (x86)\GFI\LanGuard 11 Agent\Httpd" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f httpd.conf, Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: NOLD7, Handle count: 754, PID: 1956, PPID: 1544, Priority: 8, Thread count: 306, User name: Administrator.

 [SORINA \(192.168.97.80\)](#)[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f "httpd.conf", Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: sorina, Handle count: 148, PID: 5248, PPID: 5424, Priority: 8, Thread count: 4, User name: sorinam.

[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f httpd.conf, Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: sorina, Handle count: 769, PID: 6048, PPID: 5248, Priority: 8, Thread count: 306, User name: sorinam.

 [SOW2K8V \(192.168.97.155\)](#)[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe" -d "C:/ProgramData/GFI/LanGuard 11/HttpdConfig/" -f "httpd.conf", Path: C:\Program Files (x86)\GFI\LanGuard 11 Agent\Httpd\bin\httpd.exe, Domain: SOW2K8V, Handle count: 119, PID: 1792, PPID: 2152, Priority: 8, Thread count: 3, User name: Administrator.

[httpd.exe](#)

Process name: httpd.exe, Command line: "C:\Program Files (x86)\GFI\LANGuard 11 Agent\HTTPD\bin\httpd.exe" -d "C:/Program Files (x86)/GFI/LanGuard 11 Agent/Httpd" -d "C:/ProgramData/GFI/LanGuard 11 Agent/HttpdConfig/" -f httpd.conf, Path: C:\Program Files (x86)\GFI\LANGuard 11 Agent\HTTPD\bin\httpd.exe, Domain: SOW2K8V, Handle count: 739, PID: 4848, PPID: 1792, Priority: 8, Thread count: 305, User name: Administrator.

Vulnerabilities

2

Results

USER1@RDGFI365.NET (ASUS GOOGLE NEXUS 7) (N/A)

[CVE-2011-0419 - Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime \(APR\) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8,...](#)

Vulnerability name: CVE-2011-0419 - Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8., Vulnerability description: Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8, FreeBSD, Apple Mac OS X 10.6, Oracle Solaris 10, and Android, allows context-dependent attackers to cause a denial of service (CPU and memory consumption) via *? sequences in the first argument, as demonstrated by attacks against mod_autoindex in httpd. Product name: Google Android, Vulnerability Severity: Medium, CVE ID: CVE-2011-0419, Vulnerability type: Mobile Devices.

USER1@RDGFI365.NET (SAMSUNG I9100 GALAXY S II) (N/A)

[CVE-2011-0419 - Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime \(APR\) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8,...](#)

Vulnerability name: CVE-2011-0419 - Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8., Vulnerability description: Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8, FreeBSD, Apple Mac OS X 10.6, Oracle Solaris 10, and Android, allows context-dependent attackers to cause a denial of service (CPU and memory consumption) via *? sequences in the first argument, as demonstrated by attacks against mod_autoindex in httpd. Product name: Google Android, Vulnerability Severity: Medium, CVE ID: CVE-2011-0419, Vulnerability type: Mobile Devices.