

Sun Alert Notifications from Sun Summary Report dated May 20, 2005 (SUN-57767, SUN-57774, SUN-57778, SUN-57789, SUN-57792, SUN-57793, & SUN-57795)

Advisory Original Release Date: June 6, 2005

Last Revised: June 10, 2005

Number: ASA-2005-126

Risk Level: Medium

Advisory Version: 2.0

Advisory Status: Final

Overview:

New Sun Alert Notifications from Sun Microsystems have been issued and are described as follows. Issues which have been resolved by Sun Microsystems have been indicated as such. Notifications without a resolution may have restrictions to additional information on the sunsolve.sun.com web site.

57767 (RESOLVED by SUN)

Save Sets May be Overwritten Due to Missing Volume Next Field Update

Date Released: 19-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57767-1>

57774

High Wait Time During ATAPI Drive Reset May Affect RT Thread Latencies

Date Released: 17-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57774-1>

57778

Certain SAN Switches May Reboot Following "break" Sequences Received on the Serial Port

Date Released: 16-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57778-1>

57789

Running "/etc/rc2.d/S82ssdgrptd stop" May Incorrectly Kill Critical System Processes

Date Released: 19-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57789-1>

57792

automountd(1M) May Hang When Using Executable or Complex Automount Maps

Date Released: 18-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57792-1>

57793

SunCluster 3.1 "Agent Builder \$hostnames Variable" May Fail to Work on Systems With Patch 115060-01, 115061-01, 117921-01, or 117921-02 Installed

Date Released: 20-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57793-1>

101699 (formerly 57795)

Security Vulnerability in the WU-FTPD "wu_fnmatch" Function May Result in a Denial of Service (DoS)

Date Released: 20-May-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57795-1>

Avaya System Products using Sun Microsystems: Avaya system products include an Operating System with the product when it is delivered. The Avaya **Call Management System** (CMS) and the Avaya **Interactive** Response (IR) are both shipped with an operating system from Sun Microsystems. Actions to be taken on these products are described below.

Recommended Actions: Follow the recommended actions for each notification described below. This advisory will be updated as additional information becomes available.

| <u>Sun Advisory</u> | <u>Affected S/W Version</u> | <u>Risk</u> | <u>Comments or Recommended Actions</u> |
|--------------------------------|-----------------------------|-------------|-------------------------------------------------------------------------------------------------------------|
| 57767 | NONE | None | No action required. CMS and IR are not affected; Sun StorEdge is not installed. |
| 57775 | NONE | None | No action required. CMS and IR are not affected; RT threads are not used. |
| 57778 | NONE | None | No action required. CMS and IR are not affected; Brockade Silkworm switches are not installed or supported. |
| 57789 | NONE | None | No action required. CMS and IR are not affected; Sun StorEdge is not installed. |
| 57792 | NONE | None | No action required. CMS and IR are not affected; mounting remote files systems is not supported. |
| 57793 | NONE | None | No action required. CMS and IR are not affected; Sun Cluster is not installed. |
| 101699 (formerly 57795) | CMS R12/R13 | Medium | CMS R12/13 – patch 114564-04 has been certified, and should be installed to resolve this issue. |

Additional Information: Additional information may also be available via the Avaya support website (<http://support.avaya.com>) and through your Avaya account representative. Please contact your Avaya product support representative, or dial 1-866-GO-AVAYA, with any questions.

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Revision History:

V 1.0 - June 6 2005 - Initial statement issued.

V 2.0 - June 10, 2005 - Updated information for 57795 to include the new SUN number and the certified patch number.

Send information regarding any discovered security problems with Avaya products to either the contact noted in the product's documentation or securityalerts@avaya.com.

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