

**Sun Alert Notifications from Sun Summary Report dated June 17, 2005 (SUN-101748, SUN-101749, SUN-101763, SUN-101765, SUN-101767, SUN-101768 & SUN-101770)**

**Advisory Original Release Date:** June 29, 2005

**Last Revised:** June 29, 2005

**Number:** ASA-2005-149

**Risk Level:** Medium

**Advisory Version:** 1.0

**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](http://sunsolve.sun.com) web site.

**101748 (RESOLVED by Sun)**

Security Vulnerability With Java Web Start

Date Released: 13-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101748-1>

**101749 (RESOLVED)**

Security Vulnerability With Java Runtime Environment May Allow Untrusted Applet to Elevate Privileges

Date Released: 13-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101749-1>

**101763**

Solaris 10 on x64 Systems May Lose Track of Time on DST Change

Date Released: 13-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101763-1>

**101765**

Certain Solaris 10 Patches May Cause a System Panic When Accessing CD/DVD Media With Less Than 2MB

Date Released: 13-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101765-1>

**101767**

Certain Sun StorEdge SAN Patches WITHDRAWN, May Cause I/O Hang Under Specific Failure Conditions

Date Released: 16-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101767-1>

**101768 (RESOLVED)**

Security Vulnerability in the lpadm(1M) Utility

Date Released: 15-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101768-1>

**101770**

Security Vulnerability in Webmail May Allow an Unprivileged User to Execute Arbitrary Code

Date Released: 17-Jun-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-101770-1>

**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>
<b>101748</b>	NONE	None	No action required. CMS and IR are not affected; The affected version of Java is not used.
<b>101749</b>	NONE	None	No action required. CMS doesn't support use of the web browser, and IR doesn't use the affected version of Java.
<b>101763</b>	NONE	None	No action required. CMS and IR do not use x86 versions of Solaris.
<b>101765</b>	NONE	None	No action required. CMS and IR are not affected; Solaris 10 is not used.
<b>101767</b>	NONE	None	No action required. CMS and IR are not affected; StorEdge is not used.
<b>101768</b>	CMS v8, v9, v11, R12  IR – All	Medium	Install the patches listed below  CMS V9/V11 & IR: 109320-14 CMS R12: 113329-13  Installation Instructions:  After Patch installation, the Ipsched daemon should be stopped and restarted.  As root: /etc/init.d/lp stop /etc/init.d/lp start
<b>101770</b>	NONE	None	No action required. CMS and IR are not affected; The Sun ONE Messaging Server is not installed

Avaya support website (<http://support.avaya.com>) and through your Avaya account representative. Please contact your Avaya product support representative, or dial 1-800-242-2121, with any questions.

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**Revision History:**

V 1.0 - June 29, 2005 - Initial statement issued.

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

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