

Sun Alert Notifications from Sun Summary Report dated January 29, 2005

Advisory Original Release Date: February 3, 2005

Last Revised: February 3, 2005

Number: ASA-2005-033

Risk Level: LOW

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 web site.

57726

Using DR to Attach an UltraSPARC IV System Board on a Sun Fire E2900/V1280 May Result in Timeout Panics

Date Released: 26-Jan-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57726-1>

57728 (RESOLVED by Sun)

Heavy UDP Usage May Cause a System to Panic

Date Released: 24-Jan-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57728-1>

57730

Security Vulnerability in Samba(7) Versions Prior to 3.0.10 May Allow Unauthorized Root Privileges

Date Released: 24-Jan-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57730-1>

57731

Both Controllers in a Dual-Controller Configuration May Appear as "Primary", Causing a Race Condition

Date Released: 28-Jan-2005

<http://sunsolve.sun.com/search/document.do?assetkey=1-26-57731-1>

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) is shipped with an operating system from Sun Microsystems. Actions to be taken on this product on 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>
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57726	NONE	NONE	No action required. This issue only affects SunFire E2900/V1280.
57728	CMS v9 ,v11, and V12	LOW	This issue only affects systems with heavy UDP traffic, CMS uses TCP for most traffic (including switch)... New base loads targeted to be available spring of 2005 will have patches to address this issue. Customers are recommended to use firewalls and generally accepted secure networking practices to mitigate risk until the new load becomes available and can be applied.
57730	NONE	NONE	No action required. Samba not installed or supported on CMS.
57731	NONE	NONE	No action required. Only affects StorEdge and StorEdge is not supported on CMS.

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 – February 3, 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.

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