Sun Alert Notifications from Sun Summary Report dated September 17, 2005

Advisory Original Release Date: October 18, 2005
Last Revised: October 18, 2005
Number: ASA-2005-218
Risk Level: Low
Advisory Version: 1.0

Advisory Status: Interim

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.

101902
Upgrading Brocade FOS From Versions Earlier than 4.2.2 May Cause Temporary Loss of Access to Storage
Date Released: 15-Sep-2005

101903
Brocade Switches With FOS 4.4.0b/4.4.0e May Panic, Reporting "Out of Memory"
Date Released: 12-Sep-2005

101905 (RESOLVED by Sun)
Security Vulnerability in Sun Java System Application Server Exposes Contents of "jar" File of Deployed Web Applications
Date Released: 13-Sep-2005

101919
In the Event of a System Panic, Data Loss may Occur if Certain Patches are Installed
Date Released: 15-Sep-2005

101926
Security Vulnerability in the Xsun(1) and Xorg Servers
Date Released: 15-Sep-2005
The common vulnerabilities and exposures project (cve.mitre.org) has assigned the name CAN-2005-2495 to this issue.

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

<table>
<thead>
<tr>
<th>Sun Advisory</th>
<th>Affected S/W Version</th>
<th>Risk</th>
<th>Comments or Recommended Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>101902</td>
<td>NONE</td>
<td>None</td>
<td>No action required. CMS and IR are not affected; Brocade switches are not used.</td>
</tr>
<tr>
<td>101903</td>
<td>NONE</td>
<td>None</td>
<td>No action required. CMS and IR are not affected; Brocade switches are not used.</td>
</tr>
<tr>
<td>101905</td>
<td>NONE</td>
<td>None</td>
<td>No action required. CMS and IR are not affected; Sun Java System Application Server is not used.</td>
</tr>
<tr>
<td>101919</td>
<td>NONE</td>
<td>None</td>
<td>No action required. CMS and IR are not affected; Rev 32-35 of affected versions are not used.</td>
</tr>
<tr>
<td>101926</td>
<td>CMS – v9,10,11,R12,13</td>
<td>Low</td>
<td>CMS V9,10,11 R12,13 – Potentially vulnerable. A workaround is available via Avaya Services while final patches from SUN are pending</td>
</tr>
<tr>
<td></td>
<td>IR - NONE</td>
<td>None</td>
<td>IR - None</td>
</tr>
</tbody>
</table>

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 1-800-242-2121, with any questions.

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Revision History:

V 1.0 - October 18, 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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