Videoscape Distribution Suite Service Manager Release Notes

First Published: November 21, 2012
Last Modified: November 21, 2012

Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
http://www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

Text Part Number: OL-28445-01
Release Notes Details

- Release Notes Details, page 1
- Obtaining Documentation and Submitting a Service Request, page 2

### Change History

<table>
<thead>
<tr>
<th>Date</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 November 12</td>
<td>2.2.1.1 OL-28445-01</td>
</tr>
</tbody>
</table>

### Release Identification

Release Identifier: 2.2.1.1

### Documentation Included in This Release

<table>
<thead>
<tr>
<th>Document</th>
<th>Revision No.</th>
<th>Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>Videoscape Distribution Suite Service Manager Software Installation guide</td>
<td>1</td>
<td>VDSM_Software_Installation_Guide_2211</td>
</tr>
</tbody>
</table>

### Detailed Description of Known Issues in Release 2.2.1.1

**Issue Number:** VONE-24273

**Product Area:** BNI Analytics

**Title:** Error message "expected string or buffer" popping up during Job scheduler rAPA
<table>
<thead>
<tr>
<th>Issue Number:</th>
<th>VONE-24273</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The error message &quot;expected string or buffer&quot; is popping up during Job Scheduler rAPA. Job Scheduler is an Analytics node.</td>
</tr>
</tbody>
</table>
| Steps to Reduce Issue: | 1 Deploy Core, CDNM, UI and four Analytics node  
2 During rAPA configuration of Analytics Job Scheduler, the error message pops up |
| Problem Type: | Service Affecting |
| Suggested Workaround: | 1 Edit the `/etc/dns-hosts` on mgmt node and add the following line:  
`<ip of the node> bnijobscheduler`  
2 Restart dnsmasq service by entering the following command:  
`sudo service dnsmasq restart` |

**Obtaining Documentation and Submitting a Service Request**

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:


Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.