

Virtual Services Platform 9000 Software Release 3.4.3.0

1. Release Summary

Release Date: September 2014

Purpose: Software release to address customer found software issues.

2. Important Notes before Upgrading to This Release

None.

3. Platforms Supported

Virtual Services Platform 9000 (all models)

4. Special Instructions for Upgrade from previous releases

None.

5. Notes for Upgrade

Please see “*Virtual Services Platform 9000, Release Notes*” for software release 3.4.0.2 (NN46250-401, 05.04) available at <http://www.avaya.com/support> for details on how to upgrade your Switch.

File Names For This Release

File Name	Module or File Type	File Size (bytes)
VSP9K.3.4.3.0.tgz	Release 3.4.3.0 archived software distribution	114733259
VSP9K.3.4.3.0_modules.tgz	Release 3.4.3.0 Encryption Modules	41897
VSP9K.3.4.3.0_mib.zip	Archive of all MIB files	770506
VSP9K.3.4.3.0_mib.txt	MIB file	4840237
VSP9K.3.4.3.0_mib_sup.txt	MIB file	812944
VSP9000v340_HELP_EDM_gzip.zip	EDM Help file	4012849
VSP9000v3.4.3.0.zip	EDM plug-in for v3430/vsp9000, built on 8/5/14, based on svn #31565	5627960
VSP9K.3.4.3.0.md5	MD5 Checksums	586

Note about image download:

Ensure images are downloaded using the binary file transfer. Perform MD5 checksum check on downloaded files to ensure file integrity.

Check that the file type suffix is “.tgz” and the image names after download to device match those shown in the above table. Some download utilities have been observed to append “.tar” to the file name or change the filename extension from “.tgz” to “.tar”. If file type suffix is “.tar” or file name does not exactly match the names shown in above table, rename the downloaded file to the name shown in the table above so that the activation procedures will operate properly.

Load activation procedure:

```
software add VSP9K.3.4.3.0.tgz
software add-modules 3.4.3.0.GA VSP9K.3.4.3.0_modules.tgz
software activate 3.4.3.0.GA
```

6. Version of Previous Release

Software Version 3.4.0.2, 3.4.1.0, 3.4.2.0, 3.4.2.1, 3.4.2.2

7. Compatibility

A new version of EDM plug-in for COM, EDM plug-in for v3430/vsp9000, built on 8/5/14, based on svn #31565 is included with this release and is required for compatibility.

8. Changes in 3.4.3.0

New Features in This Release

Old Features Removed From This Release

Problems Resolved in This Release

ID	Description
wi01163165	"show ip arp" may result in reset of the CP after deleting a VLAN and ARP replies are still in-flight while deletion is in progress.
wi01165919	SF card may reset on its own.
wi01166593	Unable to login after reboot of chassis after TACACS or Radius server configuration changes.
wi01166752	Crash seen while doing multiple successive SSH login/logout attempts via script
wi01168412	ISIS Adjacencies may prematurely timeout.
wi01168778	TACACS+ key inconsistency on reboot when server entry removed and config not saved.
wi01168784	Radius key inconsistency on reboot when server entry removed and config not saved.
wi01168822	New trap added when a duplicate SPB B-MAC is detected.
wi01169793	In a multi-VRF environment, packets are being discarded due to an arp record being incorrectly programmed in the GlobalRouter context instead of the expected VRF context. This can occur when a routing protocol uses the ARP record's IP address as one of the next-hops of an ECMP route, and the routing protocol is not the preferred path to the route.

	<p>For example – the next-hops 10.48.0.22 and 10.48.0.34 in following “show route alt” output has been incorrectly programmed to be in the GlobalRouter context instead of VRF2.</p> <p>Note that the preferred path is a STATIC route, while the path with the incorrect VRF context is a non-preferred route.</p> <pre>10.125.0.0 255.255.0.0 10.48.2.84 VRF2 5 114 STAT 0 IB 5 10.125.0.0 255.255.0.0 10.48.20.82 RF2 15 789 OSPF 0 IAE 120 10.125.0.0 255.255.0.0 10.48.20.66 VRF2 15 788 OSPF 0 IAE 120 10.125.0.0 255.255.0.0 10.48.0.22 GlobalRouter 15 701 OSPF 0 IAEU 120 10.125.0.0 255.255.0.0 10.48.0.34 GlobalRouter 15 713 OSPF 0 IAEU 120</pre>
wi01170277	Generate and clear trap when spbm smlt-virtual-bmac is misconfigured/fixes by a node other than its IST peer node as isis system-id or as spbm smlt-virtual-bmac
wi01171020	When 8 or more OSPF next-hop paths are possible, Static route entry may be preferred over OSPF ASE_FWD_ADD
wi01171507	ISIS to BGP redistribution using EDM/CLI results in removal loss of ISIS redistributed routes from BGP.
wi01173435	EDM throws an error when trying to read an ISIS route with sys-name greater than 24 long.
wi01173445	Radius sends out packets with source IP address 127.1.0.1 when SPB ip shortcuts is enabled
wi01176235	CP reset can occur while processing a control packet destined for deleted interface.
wi01176423	NLB IGMP not working with L2 vlan. Packets with destination address of multicast MAC range for IGMP NLB are dropped by IFP rule. dst 01:00:5e:7f:XX:XX are dropped.
wi01176810	Multiple successive failed console login attempts cause High CPU utilization.
wi01179672	Background radiation may cause occasional single bit error for received or transmitted packets resulting in end application sluggishness caused by packet loss and possible packet retransmission.

9. Outstanding Issues

Please see “Virtual Services Platform 9000, Release Notes release 3.4.0.2” (NN46250-401, 05.04) available at <http://www.avaya.com/support> for details regarding Known Issues.

In addition, the following issues have been identified:

ID	Problem Description	Workaround
wi01133152	<p>When port membership of an MLT is changed the MSTP spanning tree state is enabled for the MLT regardless of its previous state.</p> <p>That is, configure for any port in the mlt</p> <pre>no spanning-tree mstp force-port-state enable</pre> <p>and</p> <pre>show spanning-tree mstp port role</pre>	Delete MLT member ports from the MLT and re-add the MLT member ports back to the MLT

	<p>shows spanning tree disabled and port state forwarding for each port in the mlt. Now add a port to the mlt, or delete one.</p> <p><i>show spanning-tree mstp port role</i></p> <p>shows spanning tree is now enabled for each port in the mlt.</p>	
wi01134134	<p>ACL filter "default" deny action with "permit" control-packet-action not working after IO module power off/on.</p>	<p>Once in the bad state, simply re-keying in "filter acl set 30 default-action deny control-packet-action permit" restores the functionality.</p>
wi01135592	<p>When ip mroute stats is enable via EDM, "PktsPerSecond" count is always showing zero.</p>	<p>Display properly by performing "show ip mroute stats" on ACLI.</p>
wi01136699	<p>syslog with ip-header-type circuitless-ip not working.</p>	<p>Use syslog with the default management interface ip address.</p>
wi01152560	<p>ISIS adjacency over the IST port comes down and does not get re-established automatically when the IST is deconfigured.</p>	<p>The configuration of SMLT peer-system-id and SMLT virtual BMAc is tied to having a valid IST configuration on the switch.</p> <p>Deletion of IST on a switch running SPBM is a service impacting operation and the following procedure must be followed when doing so.</p> <ul style="list-style-type: none"> • Disable ISIS • Clear the SMLT peer system-id • Clear the SMLT Virtual BMAc • Delete the IST peer configuration • Enable ISIS and • Bounce the ports that are/were part of the IST MLT. <p>Here is an example session output following this procedure.</p> <pre>/* disable ISIS */ CB15:1(config)#no router isis enable WARNING:Disable ISIS will cause traffic disruption Do you want to continue (y/n) ? y</pre>

		<pre> /* Clear the SMLT peer system-id */ CB15:1(config)#router isis CB15:1(config-isis)#spbm 1 smlt-peer-system-id 0000.0000.0000 /* Clear the SMLT Virtual BMAC */ CB15:1(config-isis)#spbm 1 smlt-virtual-bmac 0x00:0x00:0x00:0x00:0x00:0x00 CB15:1(config-isis)#exit /* delete IST peer configuration */ CB15:1(config)#interface mlt 2 CB15:1(config-mlt)#no ist enable WARNING : Disabling IST may cause loop in the network! Do you really want go DISABLE IST (y/n) ? y CB15:1(config-mlt)#no ist peer-ip CB15:1(config-mlt)#exit /* enable isis */ CB15:1(config)#router isis enable /* At this point, the interface still needs to be bounced */ CB15:1(config)#interface gigabitEthernet 10/17 CB15:1(config-if)#shut CB15:1(config-if)#no shut </pre>
--	--	---

10. Known Limitations

Please see “*Virtual Services Platform 9000, Release Notes release 3.4.0.2*” (NN46250-401, 05.04) available at <http://www.avaya.com/support> for details regarding Known Limitations.

MLT configuration recommendation:

MLT is designed for redundancy/robustness for when components/subsystems that comprise the network fail. To take advantage of this, it is suggested that MLT links span different IO modules so that if there is a failure on a module it only takes down one MLT link and the others continue to operate normally. If there are more MLT ports required on a single module, then those links should reside in different “slices” on a given module. A “slice” is a grouping of ports that are handled by a single forwarding engine on the IO module.

For a 24x10G module, a “slice” is a grouping of eight ports, and for a 48x1G it is a grouping of 24 ports. For MLT links on the same 10G module, they should span different “slices”, or groups of eight ports, i.e. 1-8, 9-16, 17-24. For MLT links on the same 1G module, they should span different “slices”, or groups of 24 ports, i.e. 1-24, 25-48.

You may have to wait up to 30 seconds between subsequent “show pluggables” commands to give time for pluggable information to be refreshed.

New external flash devices come with a FAT16 format. While this appears to work correctly when inserted into a 9080CP module, there is an incompatibility issue when there are more than 169 log files created. The incompatibility will cause the logging mechanism to stop writing any new log files. To correct this issue you need to reformat any new flash device after it has been inserted into the 9080CP with the “dos-format” ACLI command as explained in the document: “CP Module Compact Flash Replacement”.

VSP 9000 Power Supply LEDs are in a non-deterministic state when the CP Power Supply indicator is lit RED indicating fault. There will be log messages indicating the Power Supply fault event but the PS LEDs may be RED, GREEN or OFF.

IPFIX is not supported on ISIS interfaces. Log messages such as the following will start filling up the log files:

```
IO3 [10/25/13 13:58:50.722] 0x0001c68d 00000000 GlobalRouter HW ERROR getSlotIdFromLpid: LPID
(2868) is not associated with a slot!
IO3 [10/25/13 14:02:30.791] 0x000005e0 00000000 GlobalRouter SW ERROR Invalid LPID: 2904 for
getPimPortFromLpid conversion!!!
```

11. Documentation Corrections

For other known issues, please refer to the product release notes and technical documentation available from the Avaya Technical Support web site at: <http://www.avaya.com/support> .

Copyright © 2014 Avaya Inc - All Rights Reserved.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Avaya.

To access more technical documentation, search our knowledge base, or open a service request online, please visit Avaya Technical Support on the web at: <http://www.avaya.com/support>