

# **Customer Release Notes**

# **VSP Operating System Software**

Software Release 8.0.7.2 December 2019

### **INTRODUCTION:**

This document provides specific information for version 8.0.7.2 of agent software for the VSP Operating System Software.

The purpose of this version is to address customer and internally found software issues.

Extreme Networks recommends that you thoroughly review this document prior to installing or upgrading this product.

For the latest firmware versions, visit the download site at: www.extremenetworks.com/support/

# **NEW IN THIS RELEASE:**

A consistency check was added to prevent configuration of VRRP VIRD 37 or 38 when DVR is enabled and vice versa.

### IMPORTANT NOTES BEFORE UPGRADING TO THIS RELEASE:

If upgrading systems from either release 4.2.1.0 or release 4.2.1.1 that have ISIS enabled link(s) configured with HMAC-MD5 authentication, then you need to perform the procedure described in the section **SPECIAL INSTRUCTIONS FOR UPGRADING FROM PREVIOUS RELEASES** in order to avoid potential network connectivity loss.

If upgrading systems running 4.1.X releases which also have TACACS+ enabled, refer to the section **SPECIAL INSTRUCTIONS FOR UPGRADING FROM PREVIOUS RELEASES** for upgrade instructions.

If upgrading systems running 6.0.x releases or older, refer to the section **SPECIAL INSTRUCTIONS FOR UPGRADING FROM PREVIOUS RELEASES** for instructions about the need to step-through a 6.1.x release prior to going to 7.1.x release.

#### **UPGRADE CONSIDERATION WHEN UPGRADING TO 8.0.7.0+ FROM PREVIOUS RELEASE:**

If you have a vlan X with vrrp instance of 37 provisioned and functional on a node running with several other vlans with dvr enabled, upon upgrade to 8.0.7.0 VRRP configuration for instance 37 is removed from that vlan X. This would cause traffic loss for those devices of that vlan X. Recommend renumbering the vrrp instance ids to other than 37 and 38 on that Vlan before upgrading.

DVR uses the same multicast addresses as vrrp id 37 and 38 for its DVR controller and leaf implementation.

### **PLATFORMS SUPPORTED:**

Virtual Services Platform 4450 Series

Virtual Services Platform VSP 4450GSX-PWR+

Virtual Services Platform VSP 4450GSX-DC

Virtual Services Platform VSP 4450GTS-DC

Virtual Services Platform VSP 4450GTX-HT-PWR+

Virtual Services Platform 7200 Series

Virtual Services Platform VSP 7254XSQ

Virtual Services Platform VSP 7254XTQ

Virtual Services Platform 7400 Series

Virtual Services Platform VSP 7432CQ

Virtual Services Platform VSP 7400-48Y-8C

Virtual Services Platform 8000 Series

Virtual Services Platform 8200

Virtual Services Platform 8400

# SPECIAL INSTRUCTIONS FOR UPGRADING FROM PREVIOUS RELEASES:

1. The following procedure should be followed when upgrading systems running one of the following two releases, 4.2.1.0 or 4.2.1.1 which also have ISIS enabled links with HMAC-MD5 authentication on:

Disable ISIS authentication throughout the network a system at a time, a link at a time by disabling it on either side of each link, ensuring the link is stable before moving to the next. When a system has been reconfigured free of ISIS HMAC-MD5 authentication in all of its links, save the configuration file and perform the upgrade to release 4.2.3.0 or greater. After all these systems have been upgraded to release 4.2.3.0 or greater, you may re-enable authentication a system at a time, a link at a time and save the configuration file in each of the involved systems.

#### Example:

```
VSP:1(config) #interface gigabitethernet x/y
VSP:1(config-if) #no isis hello-auth
VSP:1(config-if) #save config
VSP:1(config-if) # PERFORM THE UPGRADE
VSP:1(config) #interface gigabitethernet x/y
VSP:1(config-if) # isis hello-auth type hmac-md5 key <keyname> [key-id <keyed>]
VSP:1(config-if) #save config
```

2. The following procedure should be followed when upgrading systems running 4.1.X releases which also have TACACS+ enabled on:

When you upgrade from VOSS 4.1.X to VOSS 4.2 or a higher release, the TACACS+ host configurations will be lost. After the upgrade, the TACACS+ host configurations will not take effect so you must reconfigure them. After you make the configurations, you must save the changes on the device. You should also save the configuration to a file to retain the configuration settings.

- 3. Upgrading DVR configurations from releases 6.0.1.1 and earlier to 6.0.1.2 and beyond.
  - a. All DVR nodes must be upgraded to the same release.
  - b. All DVR leaves should be upgraded first.

- 4. Upgrading from releases 6.0.x and earlier
  - a. Direct upgrade from 6.0.x or earlier releases to 7.x releases is not supported.
  - b. Please upgrade to a 6.1.x release first (Release 6.1.6.0 or higher is recommended). Then upgrade to the desired 7.x release (Release 7.1.1.0 or higher recommended).

Review items 5, 6, and 7 if the ISIS L1 area is 00.1515.fee1.900d.1515.fee1.900d, 00.0000.0000 or all zero's.

- 5. Legacy ZTF Procedures for Releases 7.0.0.0 7.1.2.0, 8.0.0.0, 8.0.1.0, and 8.0.5.0
  - a. Boot with factory-defaults fabric.
  - b. ISIS manual-area set to 00.0000.0000, Dynamically Learned Area (DLA) displayed as 00.0000.0000 and ISIS enabled with other parameters.
  - c. HELLO PDUs not sent.
  - d. Listen on active ISIS interfaces for ISIS HELLO with non-zero Area ID. Zeros of any length up to 13 bytes are considered a zero value.
  - e. When an ISIS HELLO with a non-zero Area ID is received, use that area ID as the DLA and start sending HELLO with DLA on all ISIS interfaces.
  - f. DLA set and displayed as learned in the previous step.
  - g. Saving the configuration will save into the configuration file manual-area 00.0000.0000.
  - h. Boot with the saved configuration. The ZTF procedures are triggered. ISIS interfaces in passive mode not sending ISIS HELLOs. Only process incoming ISIS HELLO with non-zero Area ID.

Note: You can reach the fourth step by manually configuring the ISIS/SPBM with a manual-area equal to 0 (all values of 0, regardless of the length of zeros, are considered the same) and enabling ISIS.

- 6. Modified ZTF Procedures for Releases 7.1.3.0+ and 8.0.6.0+
  - a. Boot with factory-defaults fabric
  - b. ISIS manual-area set to 00.1515.fee1.900d.1515.fee1.900d, Dynamically Learned Area (DLA) is blank and ISIS enabled with other parameters.
  - c. HELLO PDUs not sent
  - d. Listen on active ISIS interfaces for ISIS HELLO with and Area ID not equal to 00.1515.fee1.900d.1515.fee1.900d.
  - e. When an ISIS HELLO with an Area ID not equal to 00.1515.fee1.900d.1515.fee1.900d is received, use that Area ID as the DLA and start sending HELLO with DLA on all ISIS interfaces.
  - f. DLA set and displayed as learned in the previous step.
  - g. Saving the configuration file will save into the configuration file manual-area 00.1515.fee1.900d.1515.fee1.900d.
  - h. Boot with the saved configuration. ZTF procedures are triggered. ISIS interfaces in passive mode not sending ISIS HELLO's, only processing incoming ISIS HELLO with an Area ID note equal to 00.1515.fee1.900d.1515.fee1.900d.

Note: You can reach the fourth step by manually configuring the ISIS/SPBM with a manual-area equal to 00.1515.fee1.900d.1515.fee1.900d and enabling ISIS.

- 7. Migration to a Release supporting Modified ZTF such as 7.1.3.0+ or 8.0.6.0+
  - a. From Pre-ZTF feature Release such as 6.1.6.0

The following considerations should be taken into account when upgrading to this release from a pre-ZTF release:

- i. Check the ISIS manual area (show isis manual-area).
- ii. Determine if the manual area equals 00.1515.fee1.900d.1515.fee1.900d.
- iii. This is a normal Area ID before the upgrade. After the upgrade, ZTF procedures, as previously described, will be triggered.
  - If the existing behavior is desired, the ISIS manual area used in the network needs to
    be changed to a different value. Note, if ISIS is the management network used to get to
    the node, it will not form an ISIS adjacency after the upgrade and not join the network.
    This will isolate the node. The changes to the manual area within the topology should
    be made before any upgrades are performed.
- b. From a Release Running Legacy ZTF such as 7.1.2.0

The following considerations should be taken into account when upgrading to a release supporting Modified ZTF from a Legacy ZTF release.

- Check the ISIS manual area (show isis manual-area).
- Determine if the manual area equals 00.0000.0000 or is a 00 of any length.
- This Area ID triggered the ZTF procedures before the upgrade. After the upgrade, ZTF procedures, as previously described, will NOT be triggered.
- If the existing behavior is desired, replace the value of ISIS manual area with 00.1515.fee1.900d.1515.fee1.900d. Note, if ISIS is the management network used to get to the node, it will not form an ISIS adjacency after the upgrade and not join the network. This will isolate the node. The change should be made before the upgrade.
- Determine if the manual area equals 00.1515.fee1.900d.1515.fee1.900d.
  - This is a normal Area ID before the upgrade. After the upgrade to a release implementing
- Modified ZTF, the ZTF procedures, as previously described, will be triggered.
- If this is not desired, replace the value of ISIS manual area with a different value. Note, if ISIS is the management network used to get to the node, it will not form an ISIS adjacency after the upgrade and not join the network. This will isolate the node. The change should be made before the upgrade.

# **NOTES FOR UPGRADE:**

Please see "Release Notes for VSP Operating System Software (VOSS)" for software release 8.0 available at <a href="https://www.extremenetworks.com/support/release-notes">https://www.extremenetworks.com/support/release-notes</a> for details regarding Known Limitations.

12/03/2019 P/N: 9036541-00 Rev AA

# **FILE NAMES FOR THIS RELEASE:**

# Virtual Services Platform 4450 Series

File Name	Module or File Type	File Size (bytes)
VOSS4K.8.0.7.2.sha512	SHA512 Checksums	1381
VOSS4K.8.0.7.2.md5	MD5 Checksums	464
VOSS4K.8.0.7.2.tgz	Release 8.0.7.2 archived software distribution	123,617,298
VOSS4K.8.0.7.2_mib.zip	Archive of all MIB files	1,145,481
VOSS4K.8.0.7.2_mib.txt	MIB file	7,593,483
VOSS4K.8.0.7.2_mib_sup.txt	MIB file	1,330,011
VOSSv805_HELP_EDM_gzip.zip	EDM Help file	4,108,500
restconf_yang.tgz	YANG model	506,020

# Virtual Services Platform 7200 Series

File Name	Module or File Type	File Size (bytes)
VOSS7K.8.0.7.2.sha512	SHA512 Checksums	1381
VOSS7K.8.0.7.2.md5	MD5 Checksums	464
VOSS7K.8.0.7.2.tgz	Release 8.0.7.2 archived software distribution	137,752,603
VOSS7K.8.0.7.2_mib.zip	Archive of all MIB files	1,145,481
VOSS7K.8.0.7.2_mib.txt	MIB file	7,593,483
VOSS7K.8.0.7.2_mib_sup.txt	MIB file	1,331,178
VOSSv805_HELP_EDM_gzip.zip	EDM Help file	4,108,500
restconf_yang.tgz	YANG model	506,020

# Virtual Services Platform 7400 Series

File Name	Module or File Type	File Size (bytes)
VOSS7400.8.0.7.2.sha512	SHA512 Checksums	1705
VOSS7400.8.0.7.2.md5	MD5 Checksums	594
VOSS7400.8.0.7.2.tgz	Release 8.0.7.2 archived software distribution	247,000,709
VOSS7400.8.0.7.2_mib.zip	Archive of all MIB files	1,145,481
VOSS7400.8.0.7.2_mib.txt	MIB file	7,593,483
VOSS7400.8.0.7.2_mib_sup.txt	MIB file	1,339,532
VOSS7400v800_HELP_EDM_gzi p.zip	EDM Help file	4,088,502
restconf_yang.tgz	YANG model	506,020
TPVM_7400_8.0.7.1.img	Third Party Virtual Machine (TPVM)	1,677,066,240
purview_7400_8.0.7.1.ova	Purview Engine Virtual Appliance	1,778,386,432

# Virtual Services Platform 8000 Series

File Name	Module or File Type	File Size (bytes)
VOSS8K.8.0.7.2.sha512	SHA512 Checksums	1381
VOSS8K.8.0.7.2.md5	MD5 Checksums	464
VOSS8K.8.0.7.2.tgz	Release 8.0.7.2 archived software distribution	214,044,007
VOSS8K.8.0.7.2_mib.zip	Archive of all MIB files	1,145,481
VOSS8K.8.0.7.2_mib.txt	MIB file	7,593,483
VOSS8K.8.0.7.2_mib_sup.txt	MIB file	1,331,178
VOSSv805_HELP_EDM_gzip.zip	EDM Help file	4,108,500
restconf_yang.tgz	YANG model	506,020

### 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 procedures:

```
software add VOSS4K.8.0.7.2.tgz
software activate VOSS4K.8.0.7.2.GA

or

software add VOSS7K.8.0.7.2.tgz
software activate VOSS7K.8.0.7.2.GA

or

software add VOSS7400.8.0.7.2.tgz
software activate VOSS7400.8.0.7.2.tgz
software activate VOSS7400.8.0.7.2.GA
or

software add VOSS8K.8.0.7.2.tgz
```

software activate VOSS8K.8.0.7.2.GA

### **VERSION OF PREVIOUS RELEASE:**

### Virtual Services Platform 4000 Series

 $Software \ version \ 4.0.0.0, \ 4.0.0.1, \ 4.0.0.2, \ 4.0.0.3, \ 4.1.0.0, \ 4.1.0.1, \ 4.2.0.0, \ 4.2.0.1, \ 4.2.1.0, \ 4.2.1.1, \ 4.2.2.0, \ 4.2.3.0, \ 5.0.0.0, \ 5.0.1.0, \ 5.1.0.0, \ 5.1.1.0, \ 5.1.1.1, \ 5.1.1.2, \ 5.1.1.3, \ 5.1.1.4, \ 6.0.0.0, \ 6.0.1.0, \ 6.0.1.1, \ 6.0.1.2, \ 6.1.0.0, \ 6.1.1.0, \ 6.1.2.0, \ 6.1.2.1, \ 6.1.3.0, \ 6.1.3.1, \ 6.1.3.2, \ 6.1.4.0, \ 6.1.5.0, \ 6.1.6.0, \ 7.1.0.0, \ 7.1.0.1, \ 7.1.1.0, \ 7.1.2.0, \ 8.0.0.0, \ 8.0.1.0, \ 8.0.5.1, \ 8.0.6.0, \ 8.0.6.1, \ and \ 8.0.7.0 \ for \ VSP \ 4450GSX \ platform$ 

Software Version  $4.0.50.0\,4.2.1.1,\,4.2.2.0,\,4.2.3.0,\,5.0.0.0,\,5.0.1.0,\,5.1.0.0,\,5.1.1.0,\,5.1.1.1,\,5.1.1.2,\,5.1.1.3,\,5.1.1.4,\,6.0.0.0,\,6.0.1.0,\,6.0.1.1,\,6.0.1.2,\,6.1.0.0,\,6.1.1.0,\,6.1.2.0,\,6.1.2.1,\,6.1.3.0,\,6.1.3.1,\,6.1.3.2,\,6.1.4.0,\,6.1.5.0,\,6.1.6.0,\,7.1.0.0,\,7.1.0.1,\,7.1.1.0,\,7.1.2.0$ ,  $8.0.0.0,\,8.0.1.0,\,8.0.5.0,\,8.0.5.1,\,8.0.6.0,\,8.0.6.1,\,$  and 8.0.7.0 for VSP 4450GSX DC and VSP 4450GTS DC platforms

Software Version 4.0.40.0, 4.1.0.0, 4.1.0.1, 4.2.0.0, 4.2.0.1, 4.2.1.0 4.2.1.1, 4.2.2.0, 4.2.3.0, 5.0.0.0, 5.0.1.0, 5.1.0.0, 5.1.1.0, 5.1.1.1, 5.1.1.2, 5.1.1.3, 5.1.1.4, 6.0.0.0, 6.0.1.0, 6.0.1.1, 6.0.1.2, 6.1.0.0, 6.1.1.0, 6.1.2.0, 6.1.2.1, 6.1.3.0, 6.1.3.1, 6.1.3.2, 6.1.4.0, 6.1.5.0, 6.1.6.0, 7.1.0.0, 7.1.0.1, 7.1.1.0, 7.1.2.0, 8.0.0.0, 8.0.1.0, 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1, and 8.0.7.0 for VSP 4450GTX-HT-PWR+ platform

12/03/2019 P/N: 9036541-00 Rev AA

## Virtual Services Platform 7200 Series

Software Version 4.2.1.0, 4.2.1.1, 4.2.2.0, 4.2.3.0, 5.0.0.0, 5.0.1.0, 5.1.0.0, 5.1.1.0, 5.1.1.1, 5.1.1.2, 5.1.1.3, 5.1.1.4, 6.0.0.0, 6.0.1.0, 6.0.1.1, 6.0.1.2, 6.1.0.0, 6.1.1.0, 6.1.2.0, 6.1.2.1, 6.1.3.0, 6.1.3.1, 6.1.3.2, 6.1.4.0, 6.1.5.0, 6.1.6.0, 7.1.0.0, 7.1.0.1, 7.1.1.0, 7.1.2.0, 8.0.0.0, 8.0.1.0, 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1, and 8.0.7.0

### Virtual Services Platform 7400 Series

Software Version 8.0.1.0, 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1 and 8.0.7.0 for VSP7432CQ platform

Software Version 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1 and 8.0.7.0 for VSP-7400-48Y-8C platform

### Virtual Services Platform 8000 Series

Software Version 4.0.0.0, 4.0.1.0, 4.0.1.1, 4.0.1.2, 4.0.1.3, 4.0.1.4, 4.1.0.0, 4.1.0.1, 4.2.0.0, 4.2.0.1, 4.2.1.0, 4.2.1.1, 4.2.2.0, 4.2.3.0, 5.0.0.0, 5.0.1.0, 5.1.0.0, 5.1.1.0, 5.1.1.1, 5.1.1.2, 5.1.1.3, 5.1.1.4, 6.0.0.0, 6.0.1.0, 6.0.1.1, 6.0.1.2, 6.1.0.0, 6.1.2.0, 6.1.2.1, 6.1.3.0, 6.1.3.1, 6.1.3.2, 6.1.4.0, 6.1.5.0, 6.1.6.0, 7.1.0.0, 7.1.0.1, 7.1.1.0, 7.1.2.0, 8.0.0.0, 8.0.1.0, 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1, and 8.0.7.0 for VSP8200 platform

Software Version, 4.2.0.0, 4.2.0.1, 4.2.1.0, 4.2.1.1, 4.2.2.0, 4.2.3.0, 5.0.0.0, 5.0.1.0, 5.1.0.0, 5.1.1.0, 5.1.1.1, 5.1.1.2, 5.1.1.3, 5.1.1.4, 6.0.0.0, 6.0.1.0, 6.0.1.1, 6.0.1.2, 6.1.0.0, 6.1.1.0, 6.1.2.0, 6.1.2.1, 6.1.3.0, 6.1.3.1, 6.1.3.2, 6.1.4.0, 6.1.5.0, 6.1.6.0, 7.1.0.0, 7.1.0.1, 7.1.1.0, 7.1.2.0, 8.0.0.0, 8.0.1.0, 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1, and 8.0.7.0 for VSP8404 platform

Software Version, 5.3.0.0, 6.1.0.0, 6.1.1.0, 6.1.2.0, 6.1.2.1, 6.1.3.0, 6.1.3.1, 6.1.3.2, 6.1.4.0, 6.1.5.0, 6.1.6.0, 7.1.0.0, 7.1.0.1, 7.1.1.0, 7.1.2.0, 8.0.0.0, 8.0.1.0, 8.0.5.0, 8.0.5.1, 8.0.6.0, 8.0.6.1, and 8.0.7.0 for VSP8404c platform

## **COMPATIBILITY:**

This software release is managed with Enterprise Device Manager (EDM), which is integrated into the agent software.

### **CHANGES IN THIS RELEASE:**

#### **New Features in This Release**

New force option for VLAN i-sid mapping in CLI configuration

vlan i-sid <vlan-id> <i-sid> force

#### **Old Features Removed From This Release**

None.

Problems Resolved in This Release		
VOSS-15402	Traffic loss for some flows may occur when a large number of DVR hosts are moved between VIST pairs.	
VOSS-15520	VSP7400: LLDP packets can be bridged onto L2VSN	
VOSS-15869	Periodic data loss may occur for CMACs learned on a single-homed SUNI port after refresh logic (such as VMware vMotion) is executed.	
VOSS-15881	Implement "force" option for vlan i-sid mapping	
VOSS-15898	DVR Leaf clusters having common SMLT IDs may have stale NH entries.	
VOSS-15992	Packets are routed in software for ALL Leaked routes from GRT to VRF	

# **OUTSTANDING ISSUES:**

Please see "Release Notes for VSP Operating System Software (VOSS)" for software release 8.0 available at <a href="https://www.extremenetworks.com/support/release-notes">https://www.extremenetworks.com/support/release-notes</a> for details regarding Known Limitations.

### **KNOWN LIMITATIONS:**

Please see "Release Notes for VSP Operating System Software (VOSS)" for software release 8.0 available at <a href="https://www.extremenetworks.com/support/release-notes">https://www.extremenetworks.com/support/release-notes</a> for details regarding Known Limitations.

Regular cleanup of unneeded files on USB drives is recommended to minimize possibility of USB corruption when a system is reset, shut down, or power is lost.

#### **DOCUMENTATION CORRECTIONS:**

For other known issues, please refer to the product release notes and technical documentation available at: https://www.extremenetworks.com/support/documentation.

## **GLOBAL SUPPORT**

By Phone: +1 800-998-2408 (toll-free in U.S. and Canada)

For the toll-free support number in your country:

www.extremenetworks.com/support/

By Email: support@extremenetworks.com

By Web: www.extremenetworks.com/support/

By Mail: Extreme Networks, Inc.

6480 Via Del Oro San Jose, CA 95119

For information regarding the latest software available, recent release note revisions, or if you require additional assistance, please visit the Extreme Networks Support website.

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