

Virtual Services Platform 8600 Software Release 6.1.0.1

1. Release Summary

Release Date: June 2018

Purpose: Software release to address customer found software issues.

2. Important Notes before Upgrading to This Release

3. Platforms Supported

Virtual Services Platform 8600 Series Virtual Services Platform 8608 Series

4. Special Instructions for Upgrade from previous releases

5. Notes for Upgrade

Please see "Release Notes for VSP 8600" for software release 6.1 available at https://www.extremenetworks.com/support/documentation for details on how to upgrade your Switch.



File Names For This Release

Virtual Services Platform 8600 Series

File Name	Module or File Type	File Size (bytes)
VOSS8600.6.1.0.1.tgz	Release 6.1.0.1 archived software distribution	148853626
VOSS8600.6.1.0.1_mib.zip	Archive of all MIB files	1084825
VOSS8600.6.1.0.1_mib.txt	MIB file	7196380
VOSS8600.6.1.0.1_mib_sup.txt	MIB file	988399
VOSS86v610_HELP_EDM_gzip.zip	EDM Help file	3723034
VOSS86v6.1.0.0.zip	EDM plug-in for COM	5605633
VOSS8600.6.1.0.1.md5	MD5 Checksums	545
VOSS8600.6.1.0.1.sha512	SHA512 Checksums	1409

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 VOSS8600.6.1.0.1.tgz software activate VOSS8600.6.1.0.1.GA



6. Version of Previous Release

Virtual Services Platform 8608 Series

Software Version 4.5.0.0, 4.5.0.1, 6.1.0.0 for VSP 8608 platforms

7. Compatibility

8. Changes in 6.1.0.1

New Features in This Release

Old Features Removed From This Release

Problems Resolved in This Release

ID	Description
VOSS-9741	A single node BEB sending I2VSN traffic destined for a remote SMLT virtual mac and using
	an even isid sends traffic out the secondary path with primary bvid.
VOSS-10015	L3VSN traffic coming from VSP8600 may be dropped on VOSS(4K/7K/8K) VIST switches.
VOSS-10056	Removing member from OutPort ACL fails and traffic continues to match the filter rule for
	port which is removed from ACL.
VOSS-10096	Filter action to mirror is not working on VSP8600.
VOSS-10150	Invlan ACL was not accepting multiple vlans in one command.
VSP8000-324	Zero MAC entry deletion causes node reset.
VSP8000-327	Change log message "MTU size exceeded, next hop MTU size: 0" to include the source IP address and the MTU that the host is requesting, along with the selected MTU. Note: If the host sending the ICMP Unreachable with FragNeeded sub command is received within a VRF context, the selected MTU size will reflect 0.



9. Outstanding Issues

Please see "Release Notes for VSP 8600" for software release 6.1 available at https://www.extremenetworks.com/support/release-notes for details regarding Known Issues.

10. Known Limitations

Please see "Release Notes for VSP 8600" for software release 6.1 available at https://www.extremenetworks.com/support/release-notes for details regarding Known Limitations.

11. Documentation Corrections

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

Copyright © 2018 Extreme Networks, Inc. - All Rights Reserved.

Legal Notice

Extreme Networks, Inc. reserves the right to make changes in specifications and other information contained in this document and its website without prior notice. The reader should in all cases consult representatives of Extreme Networks to determine whether any such changes have been made.

The hardware, firmware, software or any specifications described or referred to in this document are subject to change without notice.

Trademarks

Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names (including any product names) mentioned in this document are the property of their respective owners and may be trademarks or registered trademarks of their respective companies/owners.

For additional information on Extreme Networks trademarks, please see: www.extremenetworks.com/company/legal/trademarks