

Customer Release Notes

VSP Operating System Software

Software Release 9.3.2.0

March 2026

INTRODUCTION:

This document provides specific information for version 9.3.2.0 of agent software for the VSP Operating System Software.

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

Newly Purchased Switches Require Software Upgrade. You should promptly upgrade the VOSS software to the latest version available by visiting the Extreme Portal.

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:

None

IMPORTANT NOTES BEFORE UPGRADING TO THIS RELEASE:

Please see "VOSS Release Notes for version 9.3.0.0" available at
<https://www.extremenetworks.com/support/release-notes>

UPGRADE CONSIDERATIONS WHEN UPGRADING TO 9.3.2.0 FROM PREVIOUS RELEASES:

Please see "VOSS Release Notes for version 9.3.0.0" available at
<https://www.extremenetworks.com/support/release-notes>

PLATFORMS SUPPORTED:

Please see "VOSS Release Notes for version 9.3.0.0" available at
<https://www.extremenetworks.com/support/release-notes> for details regarding supported platforms.

FILE NAMES FOR THIS RELEASE:

Virtual Services Platform 4900 Series

File Name	Module or File Type	File Size (bytes)
FabricIPSecGW_VM_5.2.0.0.ova	Fabric Ipsec Gateway Virtual Machine	4034211840
restconf_yang.tgz	YANG Model	506020
TPVM_Ubuntu20.04_04_14Apr2022.qcow2	Third Party Virtual Machine	4641982464
VOSS4900.9.3.2.0_edoc.tar	Logs Reference	39976960
VOSS4900.9.3.2.0.md5	MD5 Checksums	611
VOSS4900.9.3.2.0_mib_sup.txt	MIB - supported object names	1579893
VOSS4900.9.3.2.0_mib.txt	MIB - objects in the OID compile order	8700279
VOSS4900.9.3.2.0_mib.zip	Archive of all MIB files	1289346
VOSS4900.9.3.2.0_oss-notice.html	Open-source software - Master copyright file	2889462
VOSS4900.9.3.2.0.sha512	SHA512 Checksums	1722
VOSS4900.9.3.2.0.tgz	Release 9.3.2.0 archived software distribution	325523901
VOSSv9.3.0_HELP_EDM_gzip.zip	EDM Help file	5119759

Virtual Services Platform 7400 Series

File Name	Module or File Type	File Size (bytes)
FabricIPSecGW_VM_5.2.0.0.ova	Fabric Ipsec Gateway Virtual Machine	4034211840
restconf_yang.tgz	YANG model	506020
TPVM_Ubuntu20.04_04_14Apr2022.qcow2	Third Party Virtual Machine (TPVM)	4641982464
VOSS7400.9.3.2.0_edoc.tar	Logs Reference	39976960
VOSS7400.9.3.2.0.md5	MD5 Checksums	611
VOSS7400.9.3.2.0_mib_sup.txt	MIB - supported object names	1581925
VOSS7400.9.3.2.0_mib.txt	MIB - objects in the OID compile order	8700279
VOSS7400.9.3.2.0_mib.zip	Archive of all MIB files	1289346
VOSS7400.9.3.2.0_oss-notice.html	Open-source software - Master copyright file	2889462
VOSS7400.9.3.2.0.sha512	SHA512 Checksums	1722
VOSS7400.9.3.2.0.tgz	Release 9.3.2.0 archived software distribution	325169857
VOSSv9.3.0_HELP_EDM_gzip.zip	EDM Help file	5119759

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 VOSS4900.9.3.2.0.tgz
software activate 9.3.2.0.GA
```

or

```
software add VOSS7400.9.3.2.0.tgz
software activate 9.3.2.0.GA
```

CHANGES IN THIS RELEASE:

New Features in This Release
None

Old Features Removed From This Release
None

Problems Resolved in This Release	
CFD-14618	After configuring RSPAN on VOSS/Fabric Engine, the output from show mirror-resources displays Port instead of I-SID as mirror destination.
CFD-15696	DNS server selected and served to the DHCP clients is always the lower IP address.
CFD-15773	Manual restart of ZTP creates multiple ztpOperCheck threads.
CFD-16125	BPDU Guard is enabled after upgrading to 9.3.1.0 if a non-default timer value was set.
CFD-16146	Radius server defined as FQDN was not updated after the DNS record was changed.

Fixes from Previous Releases
VOSS 9.3.2.0 incorporates all fixes and content from previous releases including VOSS 8.10.9.0, VOSS 9.0.5.1, VOSS 9.1.3.0, VOSS 9.2.3.0 and VOSS 9.3.1.0.

OUTSTANDING ISSUES:

Please see “VOSS Release Notes for version 9.3.0.0” available at <https://www.extremenetworks.com/support/release-notes> for details regarding Known Issues.

CFD-13639	In an MA environment, prefixes might be installed wrongly on OSPF ASBR routing table. A fix for this issue is targeted for 9.4.0.0 release.
CFD-15355	Wireless clients on FA dynamic VLANs fail to get DHCP IP address when DHCP snooping is enabled. Workaround: Disable DHCP snooping globally. A fix for this issue is targeted for 9.5.0.0 release.

CFD-15424	A loop may occur for few seconds between the moment the SMLTs and auto-sense NNIs are brought UP and the moment the vIST comes UP. A fix for this issue is targeted for 9.4.0.0 release. Workaround: have the VIST NNI converted to static.
-----------	--

KNOWN LIMITATIONS:

Please see “VOSS Release Notes for version 9.3.0.0” available at <https://www.extremenetworks.com/support/release-notes> 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.

Copyright © 2026 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