

Juniper Networks® CTPView Server Software Release 9.3R2-1



RELEASE

Table of Contents

About This Guide

Release Highlights

Resolved Issues in CTPView Release 9.3R2-1

Known Issues in CTPView Release 9.3R2-1

Required Install files

Recommended System Configuration for Hosting a CTPView Server

CTPView Installation and Maintenance Policy

Revision History

About This Guide

This release notes accompany Release 9.3R2-1 of the CTPView software. They describe device documentation and known problems with the software.

You can also find these release notes on the Juniper Networks CTP software documentation webpage, which is located at CTP Series Release Notes.

Release Highlights

The following features or enhancements have been added to CTPView Release 9.3R2-1.

- We have added support for new special characters in the configuration pages of CTPView GUI system.
- We have improved the loading time of bundle config screens in CTPView.
- We have improved the resiliency of CTPView plots.

Resolved Issues in CTPView Release 9.3R2-1

The following issues have been resolved in CTPView Release 9.3R2-1.

- Add support for more special characters in CTPView GUI system configuration page for various CTP applications [PR 1847606]
- CTPView takes too long to load bundle config screens [PR 1863962]
- CTPView plots missing important data [PR 1864004]
- Short power outage caused 3 day loss of CTPView plots [PR 1866138]

Known Issues in CTPView Release 9.3R2-1

The following PR is known issue.

 CTP software upgrade status is not displayed in CTPView Upgrade CTP software page although CTP Node gets successfully upgraded [PR 1872602]



NOTE: You cannot configure PBS in CTPView 9.3R2-1.

Required Install files

It is your responsibility to install either the RHEL9.5 (licensed version) or Rocky Linux 9.5 (open source) OS for hosting CTPView 9.3R2-1 Server.

If you have queries or need further assistance, contact Juniper Networks Technical Assistance Center (JTAC).

Following file is provided for installing the CTPView software:

Table 1:

File	CTPView Server OS	Filename	Checksum
Software and RHEL9.5 (licensed version) or Rocky Linux 9.5 (open source) OS updates	RHEL9.5 (licensed version) or Rocky Linux 9.5 (open source) OS	CTPView-9.3R-2.1.el9.x8 6_64.rpm	cf873d0834f8bc38674b5 a3858a2e048

Recommended System Configuration for Hosting a CTPView Server

The following are the recommended hardware configuration to setup a CTPView 9.3R2-1 server:

- RHEL9.5 (licensed version) or Rocky Linux 9.5 (open source) OS
- 1x processor (4 cores)
- 8 GB RAM

- Number of NICs 2
- 80 GB Disk space

CTPView Installation and Maintenance Policy

From the release of CTPView 9.0R1, Juniper Networks has adopted a policy for installation and maintenance of the CTPView server. CTPView is now being distributed as an "Application only" product, in the form of an RPM package. You can now install and maintain the OS (RHEL 9.5 or Rocky Linux 9.5) according to the guidelines described in Installing CTPView 9.3R1 Server Operating System and CTPView Network Management System Software. This administration guide also has the complete installation procedure.



NOTE:

- Starting from CTPView 9.3R1, you must use either RHEL 9.5 (licensed) or Rocky Linux 9.5 (open source) OS to host CTPView server.
- When RPM update is required due to vulnerability reported by scanner, it is your responsibility to download RPM from RHEL9 / Rocky Linux 9 vault https://dl.rockylinux.org/vault/rocky/9.5/BaseOS/x86_64/os/Packages/ and install the latest update of the specific RPM in CTPView server.

CTPView maintenance updates mandate, and possibly provide, up-to-date RPMs in every release.

Revision History

April 2025—Revision 1—CTPView Release 9.3R2-1

Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. Copyright © 2025 Juniper Networks, Inc. All rights reserved.