

Release Notes for the StarOS™ Software Version 2025.01.g0

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Introduction

This Release Notes identifies changes and issues related to the Classic Gateway, and Control and User Plane Separation (CUPS) software releases.

Products Qualified and Released in this Release

Products	Qualified Yes/No
cups-cp	Yes
cups-up	Yes
mme	Yes
ePDG	Yes
pdn-gw	Yes
saegw	Yes
sgsn	Yes
Platforms	
ASR 5500	No
VPC-DI	Yes
VPC-SI	Yes

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Products Qualified and Released in this Release

Release Lifecycle Milestones

Release Lifecycle Milestone	Milestone	Date
First Customer Ship	FCS	31-Jan-2025
End of Life	EoL	31-Jan-2025
End of Software Maintenance	EoSM	01-Aug-2026
End of Vulnerability and Security Support	EoVSS	01-Aug-2026
Last Date of Support	LDoS	31-Aug-2027

Release Package Version Information

Software Packages	Version	Build Number
StarOS Package	2025.01.g0	21.28.m32.96733

Descriptions for the various packages provided with this release are available in the <u>Release</u> Package Descriptions section.

Verified Compatibility

Products	Version
ADC P2P Plugin	2.74.6.2587
RCM	20250121-104220Z
ESC	6.0.0.86
Host OS	RHEL 8.4
RedHat OpenStack	RHOSP 16.2
E810C NIC Version	Driver: ice version: 1.12.6 Firmware: 4.20 0x80018f67 0.387.18
CIMC Version (UCS C220-M6S)	4.3(2.230207)
NED Package	ncs-6.1.11.2-nso-mob-fp-3.5.2- ad74d4f-2024-10-18T1052/ncs- 6.1.11.2-nso-mob-fp-3.5.2- ad74d4f-2024-10-18T1052.tar.gz
NSO-MFP	nso-mob-fp-3.5.2

Note: Use only the compatible version of P2P.

Behavior Changes

What's New in this Release

Features and Enhancements

This section covers a brief description of the features and enhancements introduced in this release.

Feature Title	Feature Description	Product
i catule Tille	This feature enhances the UP selection	
Selection of UP		cups
During Session	mechanism by marking the UP as "Busy-Out" in case of high volumes of	
Creation Failures	,	
orcation railares	call failures. This keeps	
	the specific UP out of repeated selections and	
	therefore improves the	
	overall user experience.	
	Commands Introduced: A new CLI is	
	introduced to Configure the Parameters to	
	exclude a UP:	
	exclude-user-plane minimum-call-failures	
	min_callfail_range failure-threshold-	
	percentage fail_threshold_percentage	
	failure-rejection-interval fail_reject_int	
	Default Setting: Disabled - Configuration	
	Required to Enable	
	This feature aims to address the support of	cups
3GPP-Charging-	3GPP-Charging-Characteristics AVP in the r8-	
Characteristics AVP	gx-standard dictionary, which is critical for	
Support in R8	differential charging particularly for	
Dictionary	telecommunication operators seeking to	
	leverage advanced 5G functionalities.	
	A new CLI command "encode-cc-in-r8- gx-	
	dict" is introduced to enable the inclusion of	
	3GPP-Charging-Characteristics AVP in CCR-I	
	messages when using the	
	r8-gx-standard dictionary.	
	Default Setting : Disabled - Configuration	
	Required to Enable	
	This feature enhances the number of User Plane	cups
Increase the limit for	(UP) groups allowed in the IP pool management	
	policy. The maximum number of UP groups	
plane groups in the	allowed in each IP pool management policy is	
IP pool management	100.	
policy	Defeate Casting of Disabled Co. 5	
	Default Setting: Disabled - Configuration	
	Required to Enable	

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havior Changes	This release recommends upgrading the SMI	cups
	base image and Cluster Manager to Ubuntu	
Ubuntu 22.04	22.04. Additionally, it is recommended to	
Container Base	update the Inception Server to the latest SMI	
Image upgrade for VM based RCM	disk ISO and refresh the container images in	
VIVI Dased RCIVI	smi-app, smi-library, smi-build, smi-shared,	
	smi-incubator,	
	and related components.	
	When the Final Unit Indication (FUI) AVP is received	cups
Handling Final Unit	with the Multiple Services Credit Control (MSCC)	Caps
Indication with	Result Code 4999, the specified action mentioned	
MSCC Result code	in FUI, either redirect or terminate, should be	
4999	applied. Currently, Result Code 4999 is not	
	supported, so the CUPS CP either terminates or	
	continues the call based on the failure handling	
	configuration under Credit Control Configuration	
	mode.	
	To support MSCC Result Code 4999, a new CLI command, map-mscc-rc-4999-to-2001, has been	
	introduced. This command maps the MSCC Result	
	Code 4999 to 2001 (DIAMETER_SUCCESS) when	
	the Final Unit Indication AVP is received. This	
	feature benefits customers by allowing session	
	continuation and applying the FUI action specified in	
	the AVP.	
	Default Setting : Disabled - Configuration Required	
	to Enable	
	The feature supports the Network Policy	mme
Enablement of the	Information Element (IE) in the Attach and	
Network Policy Bit in	Tracking Area Update (TAU) Accept	
MME	messages.	
	It enhances network security by utilizing	
	operator policies in the MME.	
	Command introduced:	
	send-network-policy unsec-redir-not-	
	allowed : In the MME-service and call-	
	control-profile configuration mode, to enable	
	the network policy configuration, use the	
	send-network-policy unsec-redir-not-	
	allowed command to configure unsecured	
	redirection to GERAN not allowed.	
	If the send- network-policy unsec-redir-	
	not-allowed command is not enabled, the	
	Network Policy IE is not sent in the Attach/TAU	
	Accept message.	
	Default Setting : Disabled - Configuration	
	Required to Enable	
	In this feature, the SNMP traps for EGTPC/EGTPU	
Implementation of	IPV6 Path Failure and Path Failure Clear are	staros
	implemented on ePDG, specifically for VPC-DI	
Path Failure and	platforms.	
Clear SNMP Traps		
	The ePDG is responsible for generating specific	
	SNMP traps when there is no response for GTPV2	
	requests from remote IPv6 peers. This capability is	

Behavior Changes	vital for identifying and resolving issues related to control and data path failures in the network.	
	Default Setting : Enabled- Configuration Required to Suppress	

Behavior Changes

This section covers a brief description of the behavior changes introduced in this release.

Behavior Change	Description
NTSR Session Hold Time Update	Previous Behavior: The maximum range for the NTSR timer that holds the session after path failure detection at the MME is 3600 seconds for all the setups. New Behavior: In VPC-DI platform, the maximum range for the NTSR timer that holds the session after path failure detection at the MME is 2 days or 172800 seconds. The maximum range remains the same as 3600 seconds for other platforms.
Mask Credentials in the Output URL of show crash config Command	Previous Behavior: The output of the show crash config command displays the complete URL for FTP, SFTP, and TFTP servers. New Behavior: The output of the show crash config command now masks the credentials in the URL for FTP, SFTP, and TFTP servers.
Support of 'LTE-M RAT type reporting to PGW' flag in the indication IE for S-GW to pass the LTE-M RAT type to P- GW	Previous Behavior: When MME requests the S-GW to pass the LTE-M RAT type to the P-GW, the S-GW sends the LTE-M RAT type to P-GW without receiving the LTEMPI(LTE-M RAT type reporting to P-GW Indication) bit in the indication IE from MME. New Behavior: When MME requests the S-GW to pass the LTE-M RAT type to the P-GW, the S-GW sends the LTE-M RAT type to P-GW only if it receives LTEMPI bit in the indication IE from MME in every Create Session, Request message, and Modify Bearer Request message. Otherwise, S-GW sends the WB-E-UTRAN RAT type to P-GW.

Related Documentation

For a complete list of documentation available for this release, go to:

 $\underline{\text{http://www.cisco.com/c/en/us/support/wireless/asr-5000-series/products-installation-and-configuration-quides-} \\ \underline{\text{list.htm}} \\ \underline{\text{li$

Behavior Changes

Installation and Upgrade Notes

This Release Note does not contain general installation and upgrade instructions. Refer to the existing installation documentation for specific installation and upgrade considerations.

Synchronizing Boot File for Service Function Cards

To synchronize the boot file for all the Service Function (SF) VPC-DI non-management cards, use the

following: CLI executable command:

[local] host_name# system synchronize boot

This assures that the changes in boot file are identically maintained across the SF cards.

Ensure that you execute this command before reload for version upgrade from any version less than mh14 to mh14 or later.

Firmware Updates

There are no firmware upgrades required for this release.

Software Integrity Verification

To verify the integrity of the software image you have from Cisco, you can validate the SHA512 checksum information against the checksum identified by Cisco for the software.

Image checksum information is available through <u>Cisco.com Software Download Details</u>. Click <u>Linux</u>, and then choose the Software Image Release Version.

To find the checksum, hover the mouse pointer over the software image you have downloaded.

At the bottom you find the SHA512 checksum, if you do not see the whole checksum you can expand it by pressing the "..." at the end.

To validate the information, calculate a SHA512 checksum using the information in Table 1 and verify that it matches either the one provided on the software download page.

To calculate a SHA512 checksum on your local desktop see Table 1

Table 1 - Checksum Calculations per Operating System

Operating System	SHA512 checksum calculation command examples
Microsoft Windows	Open a command line window and type the following command
	> certutil.exe -hashfile <filename>.<extension> SHA512</extension></filename>
Apple MAC	Open a terminal window and type the following command
	\$ shasum -a 512 <filename>.<extension></extension></filename>

Behavior Changes	Open a terminal window and type the following command
Linux	\$ sha512sum <filename>.<extension></extension></filename>
	Or
	\$ shasum -a 512 <filename>.<extension></extension></filename>

NOTES:

<filename> is the name of the file.

<extension> is the file extension (e.g. .zip or .tgz).

If the SHA512 checksum matches, you can be sure that no one has tampered with the software image or the image has not been corrupted during download.

If the SHA512 checksum does not match, we advise you to not attempt upgrading any systems with the corrupted software image. Download the software again and verify the SHA512 checksum again. If there is a constant mismatch, please open a case with the Cisco Technical Assistance Center.

Certificate Validation

In 2024.01 and later releases, software images for StarOS, VPC-DI, and VPC-SI, and the companion software packages for StarOS and VPC are signed via x509 certificates.

USP ISO images are signed with a GPG key.

For more information and instructions on how to validate the certificates, refer to the README file available with the respective software packages.

Open Bugs for this Release

The following table lists the open bugs in this specific software release.

NOTE: This software release may contain open bugs first identified in other releases. Additional information for all open bugs for this release are available in the <u>Cisco Bug Search Too</u>l.

Table 2 - Open Bugs in this Release

Bug ID	Headline	Product Found
CSCwn06583	While performing SGW Relocation getting error as EGTP_CAUSE_PEER_NOT_RESPONDING	cups-cp
CSCwm74110	[CUPS 21.28] Reboot SF Demux leads to BFD sessions DOWN on Standby Card	cups-cp
CSCwk67137	[CUPS / LIVE / CP / 21.28.h7] Di-Net Heartbeat drop > 1% - Health status = Bad	cups-cp
CSCwk79042	[CUPS-UP] SX path failure is not leading to SRP switchover with sx monitor enabled	cups-up
CSCwm51816	sessmgr task restarted on UP, when LI and S8hr interception call is getting cleared	cups-up

Bel	navior Changes	ipsecmgr cpu warn/over during make-break sessions with 4096 keysize device	epdg
	CSCwk65512	certificate	
	CSCwm40394	Sx-IPSec - clear crypto security-association results in Sx failure	pdn-gw
	CSCwn42611	sessmgr unexpected restart on multiple MME due to memory corruption	mme

Resolved Bugs for this Release

The following table lists the resolved bugs in this specific software release.

NOTE: This software release may contain bug fixes first introduced in other releases. Additional information for all resolved bugs for this release are available in the <u>Cisco Bug Search Too</u>l.

Table 3 - Resolved Bugs in this Release

Bug ID	Headline	Product Found
CSCwn19334	sessmgr failure at sess/smgr/sessmgr_sgw_recovery	cups-cp
CSCwm91097	[SXA] Charging ID updation not expected 0x0	cups-cp
CSCwn15127	SGW is not assigning dual S1-u IP post X2 HO with SGW change	cups-cp
CSCwm90958	Three second delay in sending CCR-T after 4012 in Gy CCA-Initial	cups-cp
CSCwn54830	[Viettel-vEPC] multiple restarts on GGSN Cisco during migrate traffic	cups-cp
CSCwn12434	SAEGW is ignoring GTPC messages	cups-cp
CSCwm46137	saegw-service statistics wrongly labels initiated PDNs as current PDNs Under sgw function	cups-cp
CSCwm81665	UDP checksum 0x0 is initiated from PGW for GTPC message	cups-cp
CSCwn12297	Cannot change monitoring key at session level on CUPS when changing rulebase and ruledef	cups-cp
CSCwm58543	[CUPS CP] CP is using wrong value for 3GPP-Reporting-Reason	cups-cp
CSCwn49737	[CUPS-CP] Assertion failure at sess/egtp/egtpc/egtpc_evt_handler_func.c:8069	cups-cp
CSCwm47782	UP not sending 'sx session report' to CP when UE goes into Idle state in RA case.	cups-up
CSCwn15344	PGW Personal Stateful Firewall wrongly dropping packets	cups-up
CSCwm61933	MME rejects UBReq with No Resource available while handling ERMI	mme
CSCwn39799	MME not properly coding "NR UE Security Capabilities" IE to eNB	mme
CSCwm97868	Sessmgr restarts due to assertion failure in mme_pdn_fsm_connect_pending_disconnect	mme
CSCwn59542	Assertion failure in 'mme_app_create_sgw_entry' after modifying TAI objects	mme
CSCwj29750	Sessmgr restart after SW upgrade to 21.28.m19, mme_auth_awt_hss_resp()	mme

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Behavior Chang CSCwn185	es multiple sessmgr in warn state due to	mme		
<u>0000000000000000000000000000000000000</u>	mme_app_allocate_ue_addl_security_cap and SN_cmAlloc			
CSCwn290	sessmgr crash at mme_auth_awt_hss_hss_resp()	mme		
CSCwm632	Rewriting clear-route-multipath-zero CLI to be inline with other config CLIs	mme		
CSCwm386	vpnmgr task restarts in dns-client are of code due to DNS huge amount			
<u>C3CWIII38084</u>	Timeouts/ServFail	mme		
CSCwi0049	sessmgr reload at sess/mme/mme-app/app/mme_im_exit_proc.c:3003	mme		
CSCwm397	Assertion failure at egtpc_handle_context_rsp_msg()	mme		
CSCwm496	List corruption in need of debug content	mme		
CSCwm577	SCTP bulkstat counter description is incorrect under mme schema	mme		
CSCwm627	Idle timer resetting not working for ipv6 pmip/lma leg	pdn-gw		
CSCwn047	PGW is sending CCR-U with wrong destination realm/host and will get reject	pdn-gw		
<u>CSCW11047</u>	with CC 3003 from OCS	puii-gw		
CSCwn317	Sessmgr restart at function sessmgr_pgw_allocate_new_sub_session()	pdn-gw		
CSCwm473	Sessmgr restarts after enabling VoLTE for specific inroamer IMSIs ranges	pdn-gw		
CSCwm678	Credit Control Failure Handling is showing UNKNOWN	pdn-gw		
CSCwn587	CDRs are stucked when transport problems were observed	sae-gw		
CSCwn203	Incorrect MNC value observed from show subscriber saegw-only full output	sae-gw		
CSCwp205	Wrong display of IMEI in "show lawful-intercept full intercept-id <id>" output in</id>	636-GW		
CSCwn29559	GGSN service	sae-gw		
CSCwd557	Facility Mpls_sig is in over state continously	sae-gw		
CSCwm496	SGW sends LTE-M on S8, though LTEMPI isn't set	sgw		
CSCwn246	CertValid trap generated with expiration date not matching the certificate	staros		
CSCwn184	Good replacement card for failed standby MIO may fail to boot	staros		
CSCwm696	SW should handle FSC power supply failures better and take a bad FSC card	staros		
CSCwm68602	Offline.	Status		
CSCwm443	Update version number for latest release version numbering	staros		
R-		L.		

Operator Notes

Operator Notes

StarOS Version Numbering System

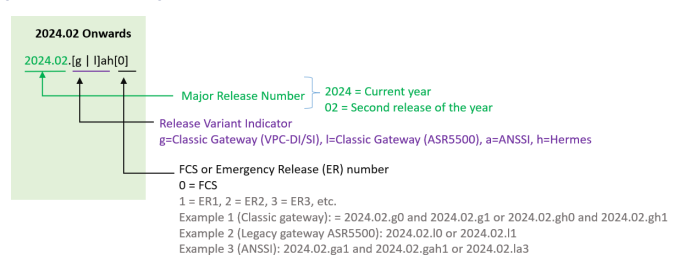
The output of the **show version** command displays detailed information about the version of StarOS currently running on the ASR 5500 or Cisco Virtualized Packet Core platform.

NOTE: Starting 2024.01.0 release (January 2024), Cisco is transitioning to a new release versioning scheme. The release version is based on the current year and product. Refer to **Figure 1** for more details.

During the transition phase, some file names will reflect the new versioning whereas others will refer to the 21.28.x- based naming convention. With the next release, StarOS-related packages will be completely migrated to the new versioning scheme.

Version Numbering for FCS, Emergency, and Maintenance Releases

Figure 1 - Version Numbering



Note: For any clarification, contact your Cisco account representative.

Release Package Descriptions

Table 4 provides examples of packages according to the release. For more information about the release packages up to 21.28.x releases, refer to the corresponding releases of the release note.

Operator Notes

Table 4 - Release Package Information

Software Package	Description			
ASR 5500				
asr5500- <release>.zip</release>	Contains the signed ASR 5500 software image, the signature file, a verification script, the x509 certificate, and a README file containing information on how to use the script to validate the certificate.			
asr5500_T- <release>.zip</release>	Contains the signed, trusted ASR 5500 software image, the signature file, a verification script, the x509 certificate, and a README file containing information on how to use the script to validate the certificate.			
VPC Companion Package				
companion-vpc- <release>.zip For example, companion-vpc- 2024.02.gh2.i4.zip</release>	Contains numerous files pertaining to this version of the VPC including SNMP MIBs, RADIUS dictionaries, ORBEM clients. These files pertain to both VPC-DI and VPC-SI, and for trusted and non-trusted build variants.			
VPC-DI				
qvpc-di- <release>.bin.zip</release>	Contains the VPC-DI binary software image that is used to replace a previously deployed image on the flash disk in existing installations.			
qvpc-di_T- <release>.bin.zip</release>	Contains the trusted VPC-DI binary software image that is used to replace a previously deployed image on the flash disk in existing installations.			
qvpc-di- <release>.iso.zip</release>	Contains the VPC-DI ISO used for new deployments, a new virtual machine is manually created and configured to boot from a CD image.			
qvpc-di_T- <release>.iso.zip</release>	Contains the trusted VPC-DI ISO used for new deployments, a new virtual machine is manually created and configured to boot from a CD image.			
qvpc-di-template-vmware- <release>.zip</release>	Contains the VPC-DI binary software image that is used to on-board the software directly into VMware.			
qvpc-di-template-vmware_T- <release>.zip</release>	Contains the trusted VPC-DI binary software image that is used to on- board the software directly into VMware.			
qvpc-di-template-libvirt-kvm- <release>.zip</release>	Contains the same VPC-DI ISO identified above and additional installation files for using it on KVM.			
qvpc-di-template-libvirt-kvm_T- <release>.zip</release>	Contains the same trusted VPC-DI ISO identified above and additional installation files for using it on KVM.			
qvpc-di- <release>.qcow2.zip</release>	Contains the VPC-DI binary software image in a format that can be loaded directly with KVM using an XML definition file, or with OpenStack.			
qvpc-di_T- <release>.qcow2.zip</release>	Contains the trusted VPC-DI binary software image in a format that can be loaded directly with KVM using an XML definition file, or with OpenStack.			
VPC-SI				
intelligent_onboarding- <release>.zip</release>	Contains the VPC-SI onboarding signature package that is used to replace a previously deployed image on the flash disk in existing installations.			

Operator Notes

qvpc-si- <release>.bin.zip</release>	Contains the VPC-SI binary software image that is used to replace a previously deployed image on the flash disk in existing installations.
qvpc-si_T- <release>.bin.zip</release>	Contains the trusted VPC-SI binary software image that is used to replace a previously deployed image on the flash disk in existing installations.
qvpc-si- <release>.iso.zip</release>	Contains the VPC-SI ISO used for new deployments, a new virtual machine is manually created and configured to boot from a CD image.
qvpc-si_T- <release>.iso.zip</release>	Contains the trusted VPC-SI ISO used for new deployments a new virtual machine is manually created and configured to boot from a CD image.
qvpc-si-template-vmware- <release>.zip</release>	Contains the VPC-SI binary software image that is used to on-board the software directly into VMware.
qvpc-si-template-vmware_T- <release>.zip</release>	Contains the trusted VPC-SI binary software image that is used to on- board the software directly into VMware.
qvpc-si-template-libvirt-kvm- <release>.zip</release>	Contains the same VPC-SI ISO identified above and additional installation files for using it on KVM.
qvpc-si-template-libvirt-kvm_T- <release>.zip</release>	Contains the same trusted VPC-SI ISO identified above and additional installation files for using it on KVM.
qvpc-si- <release>.qcow2.zip</release>	Contains the VPC-SI binary software image in a format that can be loaded directly with KVM using an XML definition file, or with OpenStack.
qvpc-si_T- <release>.qcow2.zip</release>	Contains the trusted VPC-SI binary software image in a format that can be loaded directly with KVM using an XML definition file, or with OpenStack.
RCM	
rcm-vm-airgap- <release>.ova.zip</release>	Contains the RCM software image that is used to on-board the software directly into VMware.
rcm-vm-airgap- <release>.qcow2.zip</release>	Contains the RCM software image in a format that can be loaded directly with KVM using an XML definition file, or with OpenStack.
rcm-vm-airgap- <release>.vmdk.zip</release>	Contains the RCM virtual machine disk image software for use with VMware deployments.
Ultra Services Platform	
	The USP software package containing component RPMs (bundles).
usp- <version>.iso</version>	Refer to the Table 5 for descriptions of the specific bundles.
usp_T- <version>.iso</version>	The USP software package containing component RPMs (bundles). This bundle contains trusted images.
	Refer to the Table 5 for descriptions of the specific bundles.
usp_rpm_verify_utils- <version>.tar</version>	Contains information and utilities for verifying USP RPM integrity.
	

Obtaining Documentation and Submitting a Service Request

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, refer to https://www.cisco.com/c/en/us/support/index.html.

Obtaining Documentation and Submitting a Service Request

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