

# Release Notes for StarOS™ Software Version 21.22.11

First Published: August 31, 2021 Last Updated: August 31, 2021

#### Introduction

This Release Note identifies changes and issues related to this software release. This emergency release is based on release 21.22.8. These release notes are applicable to the ASR5500, VPC-SI and VPC-DI platforms.

### Release Package Version Information

Table 1 - Release Package Version Information

Software Packages	Version
StarOS packages	21.22.11, build 81766

## Feature and Behavior Changes

Refer to the Release Change Reference for a complete list of feature and behavior changes associated with this software release.

#### Related Documentation

For a complete list of documentation available for this release, go to <a href="http://www.cisco.com/c/en/us/support/wireless/asr-5000-series/products-installation-and-configuration-guides-list.html">http://www.cisco.com/c/en/us/support/wireless/asr-5000-series/products-installation-and-configuration-guides-list.html</a>.

## 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.

### Firmware Updates

There are no firmware upgrades required for this release.

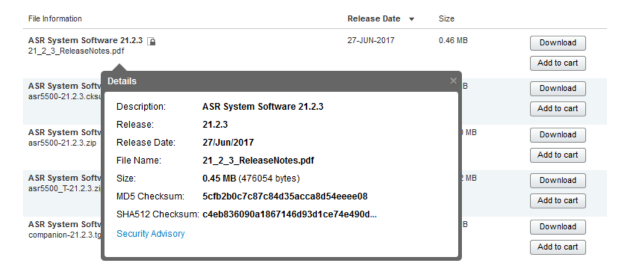
## **Software Integrity Verification**

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 **Cisco.com Software Download Details.** To find the checksum, hover the mouse pointer over the software image you have downloaded.

Cisco Systems, Inc. www.cisco.com

Installation and Upgrade Notes



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 <u>Table 2</u> 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 2.

Table 2 - 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>	
Linux	Open a terminal window and type the following command	
	\$ sha512sum <filename>.<extension></extension></filename>	
	Or	
	\$ shasum -a 512 <filename>. <extension></extension></filename>	
NOTES:		
<filename> is the name</filename>	e of the file.	
<pre><extension> is the file</extension></pre>	extension (e.gzip 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.

Open Bugs in this Release

#### **Certificate Validation**

In 21.12.0 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. In pre-21.12.0 releases, image signing is not supported for VPC-DI and VPC-SI images, and for StarOS and VPC companion software packages.

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 in this Release

The following table lists the known bugs that were found in, and remain open in this 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 Tool</u>.

Table 3 - Open Bugs in this Release

Bug ID	Headline	Product Found*
CSCvw83826	[BP-CUPS]: Huge session disconnect with reason "sxfail-opr-remove-pdr"	cups-cp
CSCvx33850	Rulename associated with PDR is not displayed in "show cli" output	cups-cp
CSCvz29030	Multiple error logs observed	cups-cp
CSCvv14996	[BP_CUPS] Timedef rule matches if no timedef is configured	cups-up
CSCvw04399	[BP-CUPS]SM restart after UP at ISCR sessmgr_Uplane_Uchkpt_clp_pdr_info.part	cups-up
CSCvx28193	[BP-CUPS]:Assertion failure at sn_memblock_memcache_alloc() on UP ICSR	cups-up
CSCvu37233	Multiple Sessmgr restarts seen while doing service card migration from active to standby	mme
CSCvx53094	sessmgr restart seen in function mme_app_fill_s1_bearer_values()	mme
CSCvy61494	multi fault with sessmgr restart Function: mme_app_fill_s1_bearer_values()	mme
CSCvy02339	Parameters are encoded wrongly at MME and sent to GMPC server	mme
CSCvx66296	Assertion failure at mme_app_destroy_ue_sgw_pdn_ctxt()	mme
CSCvy02388	MME rejects Service Request with unknown EMM cause after back-to-back sessmgr restart	mme
CSCvy33330	Need IPv6 pgw-address support under apn profile without EPDG/SMOG license components	mme
CSCvw25217	BP-ICUPS : sessctrl crashes during boot up at acs_sanitize_a_single_tdb	pdn-gw
CSCvs65524	[BP-ICUPS] HSUE UDP data not getting offloaded to VPP post RAR with MBR change	pdn-gw
CSCvw58020	Non WPS session : PGW not responding to MBReq - SRVCC without PS handover	sae-gw
CSCvy33792	[VPC-DI] SAMOG Increase cisco-mpc-protocol-interface AVP length for eogre_pmipv6	samog
CSCvy02352	Parameters are encoded wrongly at SGSN and sent to GMPC server	sgsn
CSCvy09744	[CP-SGSN] sessmgr restart seen with function egtpc_handle_del_bearer_cmd_req_evt	sgsn

Product Found*
upf
upf
upf
upf

Resolved Bugs in this Release

## Resolved Bugs in this Release

The following table lists the known bugs that are resolved 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 Tool</u>.

Table 4 - Resolved Bugs in this Release

Bug ID	Headline	Product Found*
CSCvx45677	[CUPS] [SGWCDR] - Missing "RANSecondaryRATUsageReport" inside SGWCDR	cups-cp
CSCvw55567	[CUPS] APN AMBR modification is not applied to existing PDN session	cups-cp
CSCvx78549	[BP-CUPS] Observed restart sessmgr_pgw_fill_pgw_trans_node_from_sx_sef_out_info in Longevity run	cups-cp
CSCvy17556	"CUPS-CP: with address-hold-timer in pool config, "current sessions" count in 'show sx peer' is wrong"	cups-cp
CSCvy63788	Loss of LI X1 connection after CP reboot	cups-cp
CSCvy95443	Memory leak observed upon session reconnection radius off / on" resiliency tes	cups-cp
CSCvy95216	[CUPS Pure-S] CUPS SGW is not including SGW S1-U TEIDs during piggyback CSR+CBR	cups-cp
CSCvz07258	Gy servers-unreachable not working for CUPS - Session terminated for CCR-I	cups-cp
CSCvy66117	CUPS Gy Failure-Handling for cause-4999	cups-cp
CSCvy87801	[CUPS]memory leak on functions acsmgr_allocate_cups_info() and acsmgr_allocate_cups_sef_info()	cups-cp
CSCvy97261	vpnmgr_cups_add_assign_addresses() restart is seen on CP	cups-cp
CSCvv94329	[CUPS CP] [N+2 UP Redundancy] - (MonPro) Impossible to delete a Monitor Group	cups-cp
CSCvy02620	[CUPS] [PGWCDR] - causeForRecClosing set to "Normal Release" when Sx Path Failure occurs in 3G/2G	cups-cp
CSCvy14092	[BP-CUPS] vpnmgr crash at vpnmgr_get_loc_vpn_chunk_details_by_vpnid	cups-cp
CSCvy36038	CUPS CP Adds Null Value 0.0.0.0 as the servingNodeAddress in PGW-CDR	cups-cp
CSCvy71912	[CUPS] Monitoring-key not pushed to standby UPF	cups-cp
CSCvy00866	Zero quota preemptively-request scenario CP is sending SX modify for PDR which was never created #2	cups-cp
CSCvz20062	CUPS CP/UP - Session manager reload during ECS configuration change	cups-cp
CSCvx01746	[CUPS] sessmgr restart Fatal Signal 11: 11 : acsmgr_allocate_cups_sef_info()	cups-cp
CSCvx54858	[CUPS CP] GGSN sends CPC Response with Tunnel ID Data I: 0x00000000	cups-cp
CSCvw91153	[CUPS-UP] Source IP violation packet is counted twice in CUPS for an IPv6 session	cups-up
CSCvy39181	inner-fragmentation support is required if DF bit is set in the received packet	cups-up
CSCvu24136	Sessmgr reloaded due to sn_memblock_memcache_free()	cups-up

#### Resolved Bugs in this Release

[CUPS-UPF] Multiple sessmgr crashes on UP  [BP-CUPS] Assertion failure @ func sessmgr_uplane_check_calls_on_rulebases  Incorrect MEMIF - BIA mapping in the FIB Table	Found* cups-up cups-up
[BP-CUPS] Assertion failure @ func sessmgr_uplane_check_calls_on_rulebases	
Incorrect MEMIF - BIA mapping in the FIB Table	
	cups-up
[sol test] SM restart with fun: uplane_populate_edr_field_http_header_len()	cups-up
[CUPS / UPF-DATA] Fatal Signal 11 at sessmgr_uplane_readdr_adf_compare_hash_entry	cups-up
sessmgr restarts at uplane_update_packet_stats_chunk	cups-up
[BP-CUPS]Tos marked downlink pkts are counted twice in show sub cli.	cups-up
[CUPS UP] - Traffic Dropped with cause "R7Gx Rule-Matching Failure"	cups-up
[CUPS] vpp_output.log size growing to 1GB - causes no space left on device - sessmgr crash observed	cups-up
[CUPS] Task restart while config is applied to UP #01	cups-up
CUPS SRP over IPSEC - UPIMS - Periodic SRP flaps - need for cli to set mtu at context level	cups-up
CUPS UPF rulebase statistics limited to 50 rulebases	cups-up
[CUPS] [PFD Management] - Inconsistent rulebase configuration between CP & DP	cups-up
CUPS-UP & DPF: UPF not sending Sx_report on time threshold.	cups-up
[CUPS] Task restart while config is applied to UP #03	cups-up
[BP-CUPS]UP was still in association state after CP reload	cups-up
Wrong CDRs are generated by PGW on receiving Secondary RAT Usage Reports in CNR	pdn-gw
[BP-ICUPS]:Policer row not created in one direction for accelerated flow	pdn-gw
show lawful-intercept imei returns No matching LI session/trigger found with active data session	pdn-gw
BP-ICUPS: Continuous VPP restart resulted in segmentation fault and callmodel failing	pdn-gw
New CLI to manually set AVP cisco-mpc-protocol-interface	samog
Wrong CDRs are generated by SGW on receiving Secondary RAT Usage Reports	sgw
[CUPS-CP]: iftask crash on CUPS CP resulting in ICSR switchover	staros
%rxdiscpackets% and %txdiscpackets% from incremented with RX & TX OverSize frames	staros
[CUPS-TACACS-IPsec] TCP connection failure with second tacacs server during failover	staros
[UPF-SVI] : sessmgr restarted at uplane_p2p_update_stats()	upf
	sessmgr restarts at uplane_update_packet_stats_chunk  [BP-CUPS]Tos marked downlink pkts are counted twice in show sub cli.  [CUPS UP] - Traffic Dropped with cause "R7Gx Rule-Matching Failure"  [CUPS] vpp_output.log size growing to 1GB - causes no space left on device - sessmgr crash observed  [CUPS] Task restart while config is applied to UP #01  CUPS SRP over IPSEC - UPIMS - Periodic SRP flaps - need for cli to set mtu at context level  CUPS UPF rulebase statistics limited to 50 rulebases  [CUPS] [PFD Management] - Inconsistent rulebase configuration between CP & Deamp; UP  CUPS-UP & Deamp; UPF:UPF not sending Sx_report on time threshold.  [CUPS] Task restart while config is applied to UP #03  [BP-CUPS]UP was still in association state after CP reload  Wrong CDRs are generated by PGW on receiving Secondary RAT Usage Reports in CNR  [BP-ICUPS]:Policer row not created in one direction for accelerated flow  show lawful-intercept imei returns No matching LI session/trigger found with active data session  BP-ICUPS: Continuous VPP restart resulted in segmentation fault and callmodel failing  New CLI to manually set AVP cisco-mpc-protocol-interface  Wrong CDRs are generated by SGW on receiving Secondary RAT Usage Reports  [CUPS-CP]: iftask crash on CUPS CP resulting in ICSR switchover  %rxdiscpackets% and %txdiscpackets% from incremented with RX & Deriver Pailoner  [CUPS-TACACS-IPsec] TCP connection failure with second tacacs server during failover

## **Operator Notes**

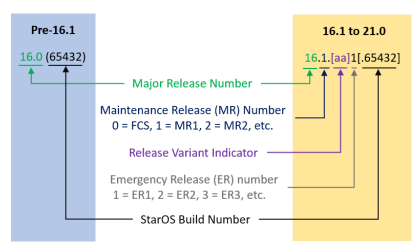
#### StarOS Version Numbering System

The output of the **show version** command displays detailed information about the version of StarOS currently running on the ASR 5x00 or Cisco Virtualized Packet Core platform.

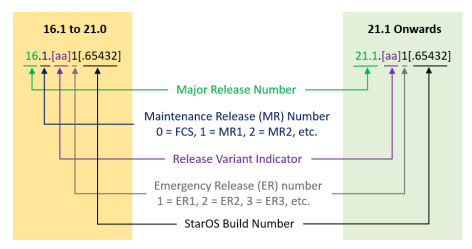
Prior to release 16.1, the *Image Version* field displayed a branch of software including the build number, for example "16.0 (55435)". Subsequent releases of software for the major release differed only in build number. Lab Quality/EFT releases versus deployment releases also differed only in build number.

From release 16.1 onwards, the output of the **show version** command, as well as the terminology used to describe the Build Version Number fields, has changed. Additionally, **show version** will display slightly different information depending on whether or not a build is suitable for deployment.

The Version Build Number for releases between 16.1 and 21.0 include a major, maintenance, and emergency release number, for example "16.1.2".



The Version Build Number for releases 21.1 and later include a major and emergency release number, for example, "21.1.1".



In either scenario, the appropriate version number field increments after a version has been released. The new version numbering format is a contiguous sequential number that represents incremental changes between releases. This format will facilitate identifying the changes between releases when using Bug Search Tool to research software releases.

## Release Package Descriptions

<u>Table 5</u> provides descriptions for the packages that are available with this release.

**Table 5 - Release Package Information** 

In 21.12.0 and later	In pre-21.12.0 Releases	Description	
Releases	·	·	
ASR 5500			
asr5500- <release>.zip</release>	asr5500- <release>.bin</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>	asr5500_T- <release>.bin</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.	
StarOS Companion Packag	ge		
companion- <release>.zip</release>	companion- <release>.tgz</release>	Contains numerous files pertaining to this version of the StarOS including SNMP MIBs, RADIUS dictionaries, ORBEM clients. These files pertain to both trusted and non-trusted build variants.	
		In 21.12.0 and later releases, the StarOS companion package also includes 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-DI	VPC-DI		
qvpc-di- <release>.bin.zip</release>	qvpc-di- <release>.bin</release>	Contains the VPC-DI binary software image that is used to replace a previously deployed image on the flash disk in existing installations.	
		In 21.12.0 and later releases, this package also includes 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.	
qvpc-di_T- <release>.bin.zip</release>	qvpc-di_T- <release>.bin</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.	
		In 21.12.0 and later releases, this package also includes 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.	
qvpc-di- <release>.iso.zip</release>	qvpc-di- <release>.iso</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.	
		In 21.12.0 and later releases, this package also includes 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.	
qvpc-di_T- <release>.iso.zip</release>	qvpc-di_T- <release>.iso</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.	
		In 21.12.0 and later releases, this package also includes 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.	

In 21.12.0 and later Releases	In pre-21.12.0 Releases	Description
qvpc-di-template- vmware- <release>.zip</release>	qvpc-di-template- vmware- <release>.tgz</release>	Contains the VPC-DI binary software image that is used to on-board the software directly into VMware.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-di-template- vmware_T- <release>.zip</release>	qvpc-di-template- vmware_T- <release>.tgz</release>	Contains the trusted VPC-DI binary software image that is used to onboard the software directly into VMware.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-di-template-libvirt- kvm- <release>.zip</release>	qvpc-di-template-libvirt- kvm- <release>.tgz</release>	Contains the same VPC-DI ISO identified above and additional installation files for using it on KVM.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-di-template-libvirt- kvm_T- <release>.zip</release>	qvpc-di-template-libvirt- kvm_T- <release>.tgz</release>	Contains the same trusted VPC-DI ISO identified above and additional installation files for using it on KVM.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-di- <release>.qcow2.zip</release>	qvpc-di- <release>.qcow2.tgz</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.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-di_T- <release>.qcow2.zip</release>	qvpc-di_T- <release>.qcow2.tgz</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.
		In 21.12.0 and later releases, this package also includes 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-SI	1	
qvpc-si- <release>.bin.zip</release>	qvpc-si- <release>.bin</release>	Contains the VPC-SI binary software image that is used to replace a previously deployed image on the flash disk in existing installations.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si_T- <release>.bin.zip</release>	qvpc-si_T- <release>.bin</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.
		In 21.12.0 and later releases, this package also includes 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.

In 21.12.0 and later Releases	In pre-21.12.0 Releases	Description
qvpc-si- <release>.iso.zip</release>	qvpc-si- <release>.iso</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.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si_T- <release>.iso.zip</release>	qvpc-si_T- <release>.iso</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.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si-template- vmware- <release>.zip</release>	qvpc-si-template- vmware- <release>.ova</release>	Contains the VPC-SI binary software image that is used to on-board the software directly into VMware.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si-template- vmware_T- <release>.zip</release>	qvpc-si-template- vmware_T- <release>.ova</release>	Contains the trusted VPC-SI binary software image that is used to onboard the software directly into VMware.
	Neleasez.ova	In 21.12.0 and later releases, this package also includes 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.
qvpc-si-template-libvirt- kvm- <release>.zip</release>	qvpc-si-template-libvirt- kvm- <release>.tgz</release>	Contains the same VPC-SI ISO identified above and additional installation files for using it on KVM.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si-template-libvirt- kvm_T- <release>.zip</release>	qvpc-si-template-libvirt- kvm_T- <release>.tgz</release>	Contains the same trusted VPC-SI ISO identified above and additional installation files for using it on KVM.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si- <release>.qcow2.zip</release>	qvpc-si- <release>.qcow2.gz</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.
		In 21.12.0 and later releases, this package also includes 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.
qvpc-si_T- <release>.qcow2.zip</release>	qvpc-si_T- <release>.qcow2.gz</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.
		In 21.12.0 and later releases, this package also includes 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.

In 21.12.0 and later Releases	In pre-21.12.0 Releases	Description
VPC Companion Package		
companion-vpc- <release>.zip</release>	companion-vpc- <release>.tgz</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.  In 21.12.0 and later releases, the VPC companion package also includes 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.
Ultra Service Platform		
usp- <version>.iso</version>		The USP software package containing component RPMs (bundles).
		Refer to <u>Table 6</u> 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 <u>Table 6</u> for descriptions of the specific bundles.
usp_rpm_verify_utils- <version>.tar</version>		Contains information and utilities for verifying USP RPM integrity.

#### **Table 6 - USP ISO Bundles**

USP Bundle Name	Description
usp-em-bundle- <version>-1.x86_64.rpm*</version>	The Element Manager (EM) Bundle RPM containing images and metadata for the Ultra Element Manager (UEM) module.
usp-ugp-bundle- <version>-1.x86_64.rpm*</version>	The Ultra Gateway Platform (UGP) Bundle RPM containing images for Ultra Packet core (VPC-DI). There are trusted and non-trusted image variants of this bundle.
usp-yang-bundle- <version>-1.x86_64.rpm</version>	The Yang Bundle RPM containing YANG data models including the VNFD and VNFR.
usp-uas-bundle- <version>-1.x86_64.rpm</version>	The Ultra Automation Services Bundle RPM containing AutoVNF, Ultra Web Services (UWS), and other automation packages.
usp-auto-it-bundle- <version>-1.x86_64.rpm</version>	The bundle containing the AutoIT packages required to deploy the UAS.
usp-vnfm-bundle- <version>-1.x86_64.rpm</version>	The VNFM Bundle RPM containing an image and a boot-up script for ESC (Elastic Service Controller).
ultram-manager- <version>-1.x86_64.rpm*</version>	This package contains the script and relevant files needed to deploy the Ultra M Manager Service.

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, see *What's New in Cisco Product Documentation*, at:

http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

Subscribe to What's New in Cisco Product Documentation, which lists all new and revised Cisco technical documentation, as an RSS feed and deliver content directly to your desktop using a reader application. The RSS feeds are a free service.

#### Obtaining Documentation and Submitting a Service Request

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at <a href="www.cisco.com/go/offices">www.cisco.com/go/offices</a>.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <a href="www.cisco.com/go/trademarks">www.cisco.com/go/trademarks</a>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2021 Cisco Systems, Inc. All rights reserved.