## cisco.

## UPC CUPS Documentation Map, Release 21.27

First Published: 2021-04-19

**NOTE**: Control and User Plane Separation (CUPS) represents a significant architectural change in the way StarOS-based products are deployed in the 3G, 4G, and 5G networks. This document provides information on the features and functionality specifically supported by this 3G/4G CUPS product deployed in a 3G/4G network. It should not be assumed that features and functionality that have been previously supported in legacy or non-CUPS products are supported by this product. References to any legacy or non-CUPS products or features are for informational purposes only. Furthermore, it should not be assumed that any constructs (including, but not limited to, commands, statistics, attributes, MIB objects, alarms, logs, services) referenced in this document imply functional parity with legacy or non-CUPS products. Please contact your Cisco Account or Support representative for any questions about parity between this product and any legacy or non-CUPS products.

Table 1. UPC CUPS Documentation Map

Information Type	Document	Description
Overview information	Ultra Packet Core CUPS Overview Guide	Provides an overview of CUPS, architecture,
		platform requirements, etc.
Deployment information	Ultra Packet Core CUPS Overview Guide, Re- lease 21.27 > Deployment Information chap- ter	Provides information on deploying CUPS.  NOTE: For more information on 4G-LTE-5G-
		SA Deployment with NSO and ESC, and ac-
		cess to documentation, contact your Cisco Account representative.
	VPC-DI System Administration Guide, StarOS Release 21.27	Provides information on the Cisco Virtual- ized Packet Core— Distributed Instance (VPC-DI) and Cisco Virtualized Packet Core— Single Instance (VPC-SI), which consolidates the operations of the physical Cisco ASR 5500 chassis running StarOS into a single
	VPC-SI System Administration Guide, StarOS Release 21.27	Virtual Machine (VM) that can run on commercial off-the-shelf (COTS) servers.  NOTE: For information on deploying VPC-DI and VPC-SI, contact your Cisco Account rep-
		resentative.
CUPS Control Plane feature configuration procedures and troubleshooting infor- mation	Ultra Packet Core CUPS Control Plane Ad- ministration Guide, Release 21.27	Describes the CUPS Control Plane, how to configure the various features, monitoring and troubleshooting information.
CUPS User Plane feature configuration procedures and troubleshooting information	Ultra Packet Core CUPS User Plane Admin- istration Guide, Release 21.27	Describes the CUPS User Plane, how to configure the various features, monitoring and troubleshooting information.
CUPS Sx Interface feature configuration pro-	Ultra Packet Core CUPS Sx Interface Admin-	Describes the CUPS Sx interface, how to
cedures and troubleshooting information	istration and Reference Guide, Release 21.27	configure the various features, monitoring and troubleshooting information.
Redundancy Configuration Manager (RCM)	Redundancy Configuration Manager Config- uration and Administration Guide, Release 21.27	Provides an overview of RCM, RCM High Availability, RCM IPSec, and N:M UP redun- dancy.

Ultra Packet Core CUPS Lawful Interception Configuration Guide, Release 21.27  Statistics and Counters Reference - Bulk- statistic Descriptions, StarOS Release 21.27  Command Line Interface Reference, Modes A - B, StarOS Release 21.27  Command Line Interface Reference, Modes C - D, StarOS Release 21.27  Command Line Interface Reference, Modes E - F, StarOS Release 21.27  Command Line Interface Reference, Modes E - F, StarOS Release 21.27  Command Line Interface Reference, Modes I - Q, StarOS Release 21.27  Command Line Interface Reference, Modes I - Q, StarOS Release 21.27  Statistics and Counters Reference, StarOS Release 21.27  SMMP MIB Reference, StarOS Release 21.27  arOS Reference Documentation  AAA Interface Administration and Reference, StarOS Release 21.27	NOTE: For access to the documentation, contact your Cisco Account representative. Provides detailed descriptions of CUPS bulk statistics.  Provides information on the CLI commands for CUPS.  NOTE: Not all configurations/ features/functionality are applicable for CUPS.  Provides information on statistics and counters for CUPS. Provides information on SNMP MIBs for CUPS.  Provides information on SNMP MIBs for CUPS.
Statistics and Counters Reference - Bulk- statistic Descriptions, StarOS Release 21.27  Command Line Interface Reference, Modes A - B, StarOS Release 21.27  Command Line Interface Reference, Modes C - D, StarOS Release 21.27  Command Line Interface Reference, Modes E - F, StarOS Release 21.27  Command Line Interface Reference, Modes E G - H, StarOS Release 21.27  Command Line Interface Reference, Modes I - Q, StarOS Release 21.27  Command Line Interface Reference, Modes I - Q, StarOS Release 21.27  Command Line Interface Reference, Modes R - Z, StarOS Release 21.27  Statistics and Counters Reference, StarOS  Release 21.27  SNMP MIB Reference, StarOS Release 21.27  arOS Reference Documentation  AAA Interface Administration and Refer-	contact your Cisco Account representative.  Provides detailed descriptions of CUPS bulk statistics.  Provides information on the CLI commands for CUPS.  NOTE: Not all configurations/ features/functionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes A - B, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes E - F, StarOS Release 21.27 Command Line Interface Reference, Modes G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	contact your Cisco Account representative.  Provides detailed descriptions of CUPS bulk statistics.  Provides information on the CLI commands for CUPS.  NOTE: Not all configurations/ features/functionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes A - B, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes E - F, StarOS Release 21.27 Command Line Interface Reference, Modes G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	Provides detailed descriptions of CUPS bulk statistics.  Provides information on the CLI commands for CUPS.  NOTE: Not all configurations/ features/functionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes A - B, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes E - F, StarOS Release 21.27 Command Line Interface Reference, Modes G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	Provides information on the CLI commands for CUPS.  NOTE: Not all configurations/ features/functionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
A - B, StarOS Release 21.27 Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes E - F, StarOS Release 21.27 Command Line Interface Reference, Modes G G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27  BAAA Interface Administration and Refer-	NOTE: Not all configurations/ features/functionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes C - D, StarOS Release 21.27 Command Line Interface Reference, Modes E - F, StarOS Release 21.27 Command Line Interface Reference, Modes G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27  arOS Reference Documentation AAA Interface Administration and Refer-	NOTE: Not all configurations/ features/functionality are applicable for CUPS. Provides information on statistics and counters for CUPS. Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes E - F, StarOS Release 21.27 Command Line Interface Reference, Modes G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	tionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes G - H, StarOS Release 21.27 Command Line Interface Reference, Modes I - Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	tionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes I Q, StarOS Release 21.27 Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	tionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Command Line Interface Reference, Modes R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	tionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
R - Z, StarOS Release 21.27 Statistics and Counters Reference, StarOS Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	tionality are applicable for CUPS.  Provides information on statistics and counters for CUPS.  Provides information on SNMP MIBs for CUPS.
Release 21.27 SNMP MIB Reference, StarOS Release 21.27 arOS Reference Documentation AAA Interface Administration and Refer-	ters for CUPS.  Provides information on SNMP MIBs for CUPS.
arOS Reference Documentation  AAA Interface Administration and Refer-	CUPS.
AAA Interface Administration and Refer-	
	Doscribos PADILIS and Diameter attributes
-	DESCRIBES NADIOS AND DIAMETER ALLIBUTES
	supported in StarOS.
	<b>NOTE</b> : Not all RADIUS and Diameter attributes and/or features are applicable to CUPS.
ADC Administration Guide, StarOS Release	Describes the ADC in-line service, which is
21.27	used to detect Peer-to-Peer protocols by analyzing traffic.
	NOTE: Not all ADC features/functionality are
CF Administration Guide, StarOS Release	applicable for CUPS.  Describes Content Filtering, which is an in-
21.27	line service available for 3GPP and 3GPP2
	networks to filter HTTP and WAP requests
Content Classification Manager Administra- tion Guide, StarOS Release 21.27	from mobile subscribers based on the URLs in the requests.
	NOTE: Not all CF features/functionality are
FCS Administration Guide StarOS Release	applicable for CUPS.  Describes the ECS, which is an in-line service
	feature that enables operators to reduce
	billing-related costs and gives the ability to
	offer tiered, detailed, and itemized billing to their subscribers.
	NOTE: Not all ECS features/functionality are
CCSN Administration Colds Star OS Balance	applicable for CUPS.
•	Describes the GGSN, which provides wire- less carriers with a flexible solution that
L1.2/	functions in General Packet Radio Service
	(GPRS) or Universal Mobile Telecommunica-
	tions System (UMTS) wireless data networks.
	NOTE: Not all GGSN features/functional-
t	Content Classification Manager Administra-

Information Type	Document	Description
GPRS Tunneling Protocol Prime (GTPP)	GTPP Interface Administration and Reference, StarOS Release 21.27	Describes the GTPP protocol accounting, and the specific Charging Data Records (CDRs) supported in the Cisco ASR 5500 Multimedia Core Platform.
		<b>NOTE</b> : Not all GTPP features/functionality/CDRs are applicable for CUPS.
Network Address Translation (NAT)	NAT Administration Guide, StarOS Release 21.27	Describes the NAT, which is an in-line service feature that translates non-routable private IP address(es) to routable public IP address(es) from a pool of public IP addresses that have been designated for NAT.
		<b>NOTE</b> : Not all NAT features/functionality are applicable for CUPS.
Open Source Software License information	Open Source Software Licenses in the StarOS Release 21.27	Provides information about Open Source used in StarOS.
Packet Data Network (PDN) Gateway (P- GW)	P-GW Administration Guide, StarOS Release 21.27	Describes the P-GW, which is a critical network function for the 4G mobile core network, known as the evolved packet core (EPC).
		<b>NOTE</b> : Not all P-GW features/functionality are applicable for CUPS.
Serving Gateway (S-GW)	S-GW Administration Guide, StarOS Release 21.27	Describes the S-GW, which routes and forwards data packets from the UE and acts as the mobility anchor during inter-eNodeB handovers.
		<b>NOTE</b> : Not all S-GW features/functionality are applicable for CUPS.
System Architecture Evolution Gateway (SAEGW)	SAEGW Administration Guide, StarOS Release 21.27	Describes the SAEGW, which provides wire- less carriers with a flexible solution that functions with P-GW and S-GW in LTE-SAE (3GPP2 Long Term Evolution-System Archi- tecture Evolution) wireless data networks.
		<b>NOTE</b> : Not all SAEGW features/functionality are applicable for CUPS.
Thresholding	Thresholding Configuration Guide, StarOS Release 21.27	Describes the Thresholding on the system that is used to monitor the system for conditions that could potentially cause errors or outage.
		<b>NOTE</b> : Not all Thresholds/features/functionality are applicable for CUPS.

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 are considered un-Controlled copies and the original on-line version should be referred to for latest version.

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at <a href="https://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)

© 2022 Cisco Systems, Inc. All rights reserved.