cisco.



Ultra Cloud Core 5G Access and Mobility Management Function, Release 2023.01 - Release Change Reference

First Published: 2023-01-24 Last Modified: 2023-01-27

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 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 www.cisco.com/go/offices.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

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: https://www.cisco.com/c/en/us/about/legal/trademarks.html. 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)

© 2023 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1

UCC 5G AMF - Release Change Reference 1

Features and Behavior Changes Quick Reference 1 Collision Handling 2 Feature Summary 2 Summary Data 2 Feature Description 2 Context Transfer Guard Timer Configuration and Call Flow Changes—CSCwa80975 2 Behavior Change Summary and Revision History 2 Summary Data 2 Revision History 3 Behavior Change 3 Inclusion of SMF Update Context Request During the N26 HO Failure—CSCwd70817 4 Behavior Change Summary and Revision History 4 Summary Data 4 Revision History 4 Behavior Change 4 Insensitive Case Comparisons of the AMF Components—CSCwd84867 5 Behavior Change Summary and Revision History 5 Summary Data 5 Revision History 5 Behavior Change 5 Triggering UE Context Release based on UE Connection State—CSCwd60959 6 Behavior Change Summary and Revision History 6 Summary Data 6 Revision History 6 Behavior Change 6

Contents

I



UCC 5G AMF - Release Change Reference

- Features and Behavior Changes Quick Reference, on page 1
- Collision Handling, on page 2
- Context Transfer Guard Timer Configuration and Call Flow Changes—CSCwa80975, on page 2
- Inclusion of SMF Update Context Request During the N26 HO Failure—CSCwd70817, on page 4
- Insensitive Case Comparisons of the AMF Components—CSCwd84867, on page 5
- Triggering UE Context Release based on UE Connection State—CSCwd60959, on page 6

Features and Behavior Changes Quick Reference

The following table indicates the default values for features and behavior changes in this release.

Features/ Behavior Changes	Default	Release Introduced/ Modified
Collision Handling, on page 2	Enabled – Always-on	NA
Context Transfer Guard Timer Configuration and Call Flow Changes—CSCwa80975, on page 2	Enabled – Always-on	2023.01.0
Inclusion of SMF Update Context Request During the N26 HO Failure—CSCwd70817, on page 4	Enabled – Always-on	2023.01.0
Insensitive Case Comparisons of the AMF Components—CSCwd84867, on page 5	Enabled – Always-on	2023.01.0
Triggering UE Context Release based on UE Connection State—CSCwd60959, on page 6	Enabled – Always-on	2023.01.0

Collision Handling

Feature Summary

Summary Data

Table 1: Summary Data

Applicable Products or Functional Area	AMF
Applicable Platforms	SMI
Feature Default Setting	Enabled – Always-on
Related Documentation	UCC 5G Access and Mobility Management Function - Configuration and Administration Guide

Feature Description

The AMF interacts and supports multiple nodes. A few of the nodes are as the following:

- UE/GNB
- UDM
- AUSF
- SMF

When multiple nodes send simultaneous request towards the AMF, there's a possibility of collision at the AMF node.

The AMF collision handling feature supports handling the collision between different procedures at the AMF node.

Context Transfer Guard Timer Configuration and Call Flow Changes—CSCwa80975

Behavior Change Summary and Revision History

Summary Data

Table 2: Summary Data

Applicable Product(s) or Functional Area	AMF

Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	UCC 5G Access and Mobility Management Function - Configuration and Administration Guide

Revision History

Table 3: Revision History

Revision Details	Release
First introduced.	2023.01
CDETS ID: CSCwa80975	

Behavior Change

Previous Behavior: The previous behavior activities listed as follows:

- The timer value can be configured in any range between <unsignedInt, 0-35712000>.
- The guard timer gets started on receiving the N14 context transfer update request.
- In the guard timer running state, no handling of UDM Deregistration notification is present.

New Behavior: The new behavior activities listed as follows:

• The CLI is updated to configure guard timer values in the range [0-10].

The default value is 5. The value 0 is used to disable the timer in the procedure.

- If enabled, the UE context guard timer starts on receiving the context transfer request.
- On a successful transfer, the UE context will be cleaned on timer expiry.

Inclusion of SMF Update Context Request During the N26 HO Failure—CSCwd70817

Behavior Change Summary and Revision History

Summary Data

Table 4: Summary Data

Applicable Product(s) or Functional Area	AMF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	UCC 5G Access and Mobility Management Function - Configuration and Administration Guide

Revision History

Table 5: Revision History

Revision Details	Release
First introduced.	2023.01
CDETS ID: CSCwd70817	

Behavior Change

Previous Behavior: When the HO failure is received from the gNB, the AMF is unable to send smfupdateCtxtReq to the SMF with n2smInfoType, even when n2smInfo wasn't received from the AN.

New Behavior: When the AMF receives an HO failure note from the gNB, it acts as follows:

- The AMF sends the SMF Update Context Request to the SMF without the N2SM type of information.
- If the N2SM information is missing from the AN, the AMF doesn't include the HO state and its cause attributes.

Insensitive Case Comparisons of the AMF Components—CSCwd84867

Behavior Change Summary and Revision History

Summary Data

Table 6: Summary Data

Applicable Product(s) or Functional Area	AMF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	UCC 5G Access and Mobility Management Function - Configuration and Administration Guide

Revision History

Table 7: Revision History

Revision Details	Release
First introduced.	2023.01
CDETS ID: CSCwd84867	

Behavior Change

Previous Behavior: The AMF doesn't allow the following request:

• When the UE is requested, but the DNN doesn't match the case of a configured DNN (AMF) or a subscribed DNN (from the UDM).

New Behavior: The following instances aren't part of the AMF standard specifications:

- If the UE requests for the Cisco configured DNN, but the AMF is configured with Cisco credentials.
- If the subscribed UDM responds with the Cisco credentials, but the request gets denied.

As per the standard specification, this comparison must be case-insensitive.

Triggering UE Context Release based on UE Connection State—CSCwd60959

Behavior Change Summary and Revision History

Summary Data

Table 8: Summary Data

Applicable Product(s) or Functional Area	AMF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	UCC 5G Access and Mobility Management Function - Configuration and Administration Guide

Revision History

Table 9: Revision History

Revision Details	Release
First introduced.	2023.01
CDETS ID: CSCwd60959	

Behavior Change

Previous Behavior: The previous behavior activities listed as follows:

- The UE sends a Service Request in Uplink NAS transport for data or signaling.
- The AMF sends a Service Reject since the UE is in the NOT ALLOWED AREA.
- The AMF sends the UE context release command to the gNB post reject and the gNB replies with the UE context release complete. The UE isn't marked as idle after this step.

The UE context release command was sent when the AMF initiated a service reject action for the UE in connected mode.

New Behavior: The new behavior activities listed as follows:

- The UE continues sending a Service Request in Uplink NAS transport for data or signaling.
- The AMF continues sending a Service Reject since the UE is in the NOT ALLOWED AREA.

- The AMF doesn't send the UE context release command to the gNB post reject and the UE is still in a connected state.
- The UE context release command doesn't get initiated from the AMF when the service reject gets initiated in connected mode.
- The UE sends a Service Request to the AMF in the Uplink NAS Transport NGAP message and the PDU reactivation gets initiated properly.