



containerized Multi-Access Gateway – controller

Release 25.7

Guide to Documentation

3HE 21888 AAAA TQZZA
Edition: 01
July 2025

Nokia is committed to diversity and inclusion. We are continuously reviewing our customer documentation and consulting with standards bodies to ensure that terminology is inclusive and aligned with the industry. Our future customer documentation will be updated accordingly.

This document includes Nokia proprietary and confidential information, which may not be distributed or disclosed to any third parties without the prior written consent of Nokia.

This document is intended for use by Nokia's customers ("You"/"Your") in connection with a product purchased or licensed from any company within Nokia Group of Companies. Use this document as agreed. You agree to notify Nokia of any errors you may find in this document; however, should you elect to use this document for any purpose(s) for which it is not intended, You understand and warrant that any determinations You may make or actions You may take will be based upon Your independent judgment and analysis of the content of this document.

Nokia reserves the right to make changes to this document without notice. At all times, the controlling version is the one available on Nokia's site.

No part of this document may be modified.

NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF AVAILABILITY, ACCURACY, RELIABILITY, TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS MADE IN RELATION TO THE CONTENT OF THIS DOCUMENT. IN NO EVENT WILL NOKIA BE LIABLE FOR ANY DAMAGES, INCLUDING BUT NOT LIMITED TO SPECIAL, DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL OR ANY LOSSES, SUCH AS BUT NOT LIMITED TO LOSS OF PROFIT, REVENUE, BUSINESS INTERRUPTION, BUSINESS OPPORTUNITY OR DATA THAT MAY ARISE FROM THE USE OF THIS DOCUMENT OR THE INFORMATION IN IT, EVEN IN THE CASE OF ERRORS IN OR OMISSIONS FROM THIS DOCUMENT OR ITS CONTENT.

Copyright and trademark: Nokia is a registered trademark of Nokia Corporation. Other product names mentioned in this document may be trademarks of their respective owners.

© 2025 Nokia.

Table of contents

List of tables..... 4

1 About this guide..... 5

2 cMAG-c documentation suite..... 6

3 Accessing documentation..... 8

4 Technical support..... 9

5 How to give feedback on documentation..... 10

List of tables

Table 1: Software guides.....6

1 About this guide

This guide provides information about the containerized Multi-Access Gateway – controller (cMAG-c) user guides, including:

- software guides and other documents in this documentation suite
- accessing the documentation
- contact information

2 cMAG-c documentation suite

This documentation suite covers the software features and functionality of the cMAG-c platform. The documentation suite describes topics such as software installation, functional overview, interface description, and technical reference.

Software guides

The software guides describe specific software functionality for the cMAG-c platform. The guides are organized into functional chapters that describe concepts, implementation flow, and the command line interface (CLI) syntax and command usage. See [Accessing documentation](#) for information about accessing software guides.

Intended audience legend:

- A – network architects and designers
- B – installers
- C – network technicians, administrators, operators, and service providers

The following table describes the software guides in this documentation suite and the intended audience for each guide.

Table 1: Software guides

Document	Description	Intended audience		
		A	B	C
Overview				
cMAG-c Overview Guide	Describes the Nokia containerized Multi-Access Gateway – controller, the control-plane component of the control and user plane separation (CUPS) solution. Built on SR Linux and deployed on Kubernetes, cMAG-c manages SR-based user-plane functions (UPFs) for BNG, combined SGW/PGW, and 5G UPF.	✓	✓	✓
Install and commission				
cMAG-c Installation Guide	Describes how to install the cMAG-c software and defines the prerequisites and procedures to install the cMAG-c elements.	—	✓	✓
Operate and maintain				

Document	Description	Intended audience		
		A	B	C
cMAG-c Control Plane Function Guide	Describes the Nokia control plane (CP) functionality and provides concepts and descriptions of the implementation flow, CLI syntax, and command usage for the cMAG-c solution.	✓	—	✓
Monitor and troubleshoot				
cMAG-c Log Events Reference Guide	Provides general information about log events.	—	—	✓
cMAG-c Log Events Search Tool	Provides general information about log events as a searchable HTML list.	—	—	✓
Reference				
cMAG-c Data Model Guide	Gives general information about the configuration and state data models available for the Nokia cMAG-c and describes the predefined show reports.	✓	✓	✓
cMAG-c CLI and Data Model Explorer	Allows users to browse through the configuration and state model for the Nokia cMAG-c and access detailed information for each transaction.	✓	✓	✓
cMAG-c RADIUS Attributes and IU Triggers	Describes all supported RADIUS attributes and RADIUS interim update (IU) triggers in a searchable HTML list.	—	—	✓
cMAG-c TPSDA Python 3 API	Describes the APIs used by Python developers to interact with various TPSDA protocols and applications on the cMAG-c.	✓	—	✓

Release Notes and Features Release Reference

The *cMAG-c Release Notes* and *7750 SR/VSR and cMAG-c Features Release Reference* are not included with the cMAG-c software documentation package. See [Accessing documentation](#) for information about accessing the Release Notes and the Features Release Reference.

The *7750 SR/VSR and cMAG-c Features Release Reference* lists the minimum software releases required for each feature in a CUPS deployment. A feature may require a minimum cMAG-c release (CP), a minimum SR OS release (UP), or minimum releases for both CP and UP.

3 Accessing documentation

The Nokia cMAG-c customer documentation can be accessed through [WebHelp](#) or through the [Nokia Documentation Center](#).

The *cMAG-c Installation Guide*, the *cMAG-c Release Notes*, and the *cMAG-c Features Release Reference* in the cMAG-c documentation set are restricted (authentication is required).

The unrestricted cMAG-c user guides can be accessed using a search engine. For best results, search using the term "cMAG-c" followed by the current release and any applicable keywords.



Note: Depending on your account permissions and login status, you may not be authorized to display or download restricted guides (indicated by a lock or key symbol). If the guide remains locked after a valid login, contact a Nokia technical support representative to check your account permissions.

The cMAG-c software documentation is available in the following formats:

- WebHelp HTML
- downloadable HTML library (WebHelp format)
- PDFs of each guide
- a ZIP file of all PDFs in the documentation suite

4 Technical support

Customer support representatives are available to assist you 24 hours a day, 7 days a week. To contact Technical Support, visit the Nokia Support portal: <https://customer.nokia.com/support/s/>.

5 How to give feedback on documentation

You can use the following methods to report issues with the documentation, including errors or areas that need clarification, or to provide suggestions for improvement:

- **email**

Send your feedback in an email to documentation.feedback@nokia.com. Include the guide name, topic, and release.

- **online WebHelp**

In the online WebHelp click the feedback icon next to the topic title. Use the pop-up to provide your comments about the topic.

Customer document and product support



Customer documentation

[Customer documentation welcome page](#)



Technical support

[Product support portal](#)



Documentation feedback

[Customer documentation feedback](#)