

Cisco WAN Automation Engine 6.3 Documentation Roadmap

First Published: 2015-12-22

You can access the Cisco WAN Automation Engine (Cisco WAE) end-user documentation on Cisco.com at

http://www.cisco.com/c/en/us/support/routers/quantum-wan-automation-visibility-engine/tsd-products -support-series-home.html.



We sometimes update the documentation after original publication. Therefore, you should review the documentation on Cisco.com for any updates.

This reference helps direct you to the appropriate Cisco WAE documentation. The following terms are used in describing directories in which documentation resides:

- \$CARIDEN_HOME—Directory in which the Cisco WAE Design, Cisco WAE Live, and Cisco WAE Collector executables and binaries are installed. The Linux default is /opt/cariden/software/mate/current.
- \$WAE_HOME—Directory in which the packages are installed. The default is /opt/cariden/software.

Where to Find Documentation

- Documentation for each \$WAE_HOME subdirectory is located in its docs directory. For example, \$WAE_HOME/wae-core/docs contains its relevant documentation.
- All documentation is in the \$CARIDEN_HOME/docs directory and in \$WAE_HOME/docs/<package> directory.
- The Cisco WAE Design GUI and the Cisco WAE web UI each have Help menus that provide access to relevant documentation.



Guides

Tasks	Interface	Resource
Installation		
Install server for single-system deployment. (For distributed deployments, contact your service representative.)	Installer script	Cisco WAE Server Installation Guide
Install FlexNet Publisher license server	CLI tools	Cisco WAE Server Installation Guide
		Cisco WAE Design GUI Installation Guide
Install Cisco WAE Design GUI	Zip files (Windows or MAC) or installer script (Linux)	Cisco WAE Design GUI Installation Guide
Install or upgrade a Cisco WAE Live datastore	CLI tools	Cisco WAE Live Administration Guide
Install licenses	CLI tools, web System	Cisco WAE Server Installation Guide
	UI, Cisco WAE Design GUI	Cisco WAE Design GUI Installation Guide
Install add-on applications (WAE Coordinated Maintenance or customized applications)	System UI	Cisco WAE System Administration Guide
Configuration		
Configure single-system Cisco WAE Core	Configuration files	Cisco WAE Platform Configuration Guide
Discover topology, operational state, and traffic statistics		
Configure the Collector server	Cisco WAE Collector UI	Cisco WAE Platform Configuration Guide
• Configure the Cisco WAE Network Interface (NI) server	Cisco WAE Collector UI, snapshot configuration files	Cisco WAE Platform Configuration Guide
Collect using snapshot files	Snapshot configuration files and CLI tools	Cisco WAE Platform Configuration Guide
• Cisco WAE Collector CLI tools used in	CLI tools	Cisco WAE Plan Table Schema and CLI Reference
snapshot configurations		\$CARIDEN_HOME/bin
• Manage archives for use in augmented and manual discovery processes	CLI tools	Cisco WAE Platform Configuration Guide
Get the collected information into Cisco WAE Live	Cisco WAE Live UI	Cisco WAE Live Administration Guide
Deploy changes to a live network	Cisco WAE Design GUI	Cisco WAE Platform Configuration Guide
	Cisco WAE Core APIs	\$WAE_HOME/wae-core/docs/api
Back up and restore a Cisco WAE Live datastore	CLI tools	Cisco WAE Live Administration Guide
System Administration		
Manage services	CLI tools	Cisco WAE System Administration Guide

1

Tasks	Interface	Resource
Monitor Cisco WAE	Statistics UI	Cisco WAE System Administration Guide
Manage administration tasks for the local server, such as setting up licenses and users (for Collector server, Cisco WAE Live, and Cisco WAE Design Archive)	System UI	Cisco WAE System Administration Guide
Application Customization		
Customize the Cisco WAE Live application	Cisco WAE Live UI	Cisco WAE Live Administration Guide
Customize the Cisco WAE Design Archive application	Cisco WAE Design Archive UI and configuration files	Cisco WAE Design Archive User and Administration Guide
Create templates for visualizing the network	Cisco WAE Design GUI	Cisco WAE Network Visualization Guide
Using the Applications (after installation and con	figuration tasks are complete)	
Cisco WAE Live	Cisco WAE Live UI	Cisco WAE Live User Guide
Cisco WAE Design	Cisco WAE Design GUI	Cisco WAE Design User Guide
		Cisco WAE Network Visualization Guide
Cisco WAE Design GUI to create templates for use in the web applications	Cisco WAE Design GUI	Cisco WAE Network Visualization Guide
Cisco WAE Design Archive	Cisco WAE Design Archive UI	Cisco WAE Design Archive User and Administration Guide
Integration and Development		-
Use Cisco WAE Design tools for integration and development purposes, such as creating add-ons and importing traffic into plan files	Plan tables, external tables, and CLI	Cisco WAE Design Integration and Development Guide
Cisco WAE plan table file schema	HTML file	Cisco WAE Plan Table Schema and CLI Reference
		<pre>\$CARIDEN_HOME/docs/table_schema.html</pre>
CLI tools for Cisco WAE Collector, Cisco	CLI	Cisco WAE Plan Table Schema and CLI Reference
WAE Live, Cisco WAE Design Archive, and Cisco WAE Design (only Linux distributions contain the full set)		\$CARIDEN_HOME/bin
APIs		
Cisco WAE Design APIs	Directory with index.html file	On Planning server:
		<pre>\$CARIDEN_HOME/docs/api/design</pre>
Cisco WAE NI server APIs	Directory with index.html file	On Planning server:
		\$WAE_HOME/wae-ni/docs/api
Cisco WAE Live APIs	Web UI	Help menu
	Directory with index.html file	On Planning server:
		\$CARIDEN_HOME/docs/api/live
Cisco WAE Core REST APIs	Directory with index.html file	On Automation server:
		\$WAE_HOME/wae-core/docs/api/services/rest

L

Γ

Tasks	Interface	Resource
Cisco WAE Core Thrift APIs	File	On Automation server:
		\$WAE_HOME/wae-core/docs/api/services/thrift
Stage Management API	Directory with index.html	On Automation server:
	file	\$WAE_HOME/wae-core/docs/api/stage-manager
0	Directory with index.html file	On Automation server:
		\$WAE_HOME/wae-core/docs/api/appengine
Dynamic SLA Management API	Directory with index.html file	On Automation server:
		\$WAE_HOME/wae-core/docs/api/reactive-te

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/en/US/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.

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: www.cisco.com/go/trademarks. 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. (1110R)

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.

© 2015 Cisco Systems, Inc. All rights reserved.