

# **Cisco WAE 7.1.3 Documentation Roadmap**

First Published: 2019-03-26

## **Documentation Roadmap**

This documentation overview lists the guides that are related to Cisco WAN Automation Engine (WAE) 7.1.3. You can access the Cisco WAN Automation Engine (Cisco WAE) end-user documentation on Cisco.com at <a href="http://www.cisco.com/c/en/us/support/routers/quantum-wan-automation-visibility-engine/tsd-products-support-series-home.html">http://www.cisco.com/c/en/us/support/routers/quantum-wan-automation-visibility-engine/tsd-products-support-series-home.html</a>.



Note

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

#### **Cisco WAE Platform and System Documentation**

Title	What is Included
Cisco WAN Automation Engine 7.1.3 Release Notes	Overview of Cisco WAE 7.1.3
	New functionality in Cisco WAE 7.1.3
	Known limitations
	Information on bugs
Cisco WAN Automation Engine 7.1.3 Installation Guide	System Requirements
	WAE server, WAE Live, and WAE Coordinated Maintenance installation instructions
	Upgrade procedures
Cisco WAN Automation Engine 7.1.3 User Guide	Getting started with Cisco WAE 7.1.3
	Configure network interface modules (NIMOs) for discovery and collection
	Configure network models
Open Source Software Used in Cisco WAN Automation Engine 7.1.3	Lists licenses and notices for open source software

## **Cisco WAE Design Documentation**

Title	What is Included
Cisco WAN Automation Engine Design 7.1.2 User Guide	Using WAE Design to:
	Model, simulate, and analyze failures, design changes, and impact of traffic growth
	Optimize your network for maximum efficiency
	Visualize the health of your network
	Generate reports that compare traffic and estimate network infrastructure costs
Cisco WAN Automation Engine Design 7.1.2 GUI Installation Guide	Installing Cisco WAE Design on Linux, Windows, and Mac
	Installing licenses
Cisco WAN Automation Engine Design 7.1.2 Network Visualization Guide	Creating templates for use in web applications
Cisco WAN Automation Engine Design 7.0.1 Integration	Integrating WAE Design and doing related developmental work, including:
and Development Guide	Creating custom add-ons
	Plan file formats and how information is stored
	Importing objects
	Importing traffic and growth rates
	• Exporting rules
	Importing offline collections
	Reporting tools
	CLI option format and logging levels
Cisco WAN Automation Engine Design 7.0.1 Tutorials	Understanding basic WAE Design tasks such as modifying simulated traffic, generating failure scenarios, and examining the network for component failure vulnerabilities.

### **Cisco WAE Live Documentation**

Title	What is Included
Cisco WAN Automation Engine Live 7.1.2 User Guide	Using WAE Live to:
	• view interfaces, interface queues, nodes, LSPs, demands, and reports
	view your current network hardware in various formats
	generate reports and analyze data
	• view a near-realtime weathermap and health panels
Cisco WAN Automation Engine Live 7.1.2 Administration Guide	Configure the WAE Live server
	Troubleshoot operations on WAE Live installation

### **Cisco WAE Coordinated Maintenance Documentation**

Title	What is Included
Cisco WAN Automation Engine Coordinated Maintenance 1.2 User Guide	Describes how to configure and use Cisco WAE Coordinated Maintenance

### **Cisco WAE API Documentation**

API	What is Included
Cisco WAE OPM API	\$WAE_ROOT/wae/doc/api/opm/python
Cisco WAE Design	Note Although the Cisco WAE Design API documentation is available, we recommend that you use the WAE OPM API documentation.

