

Cisco Crosswork Change Automation and Health Insights 3.1 Documentation Roadmap

First Published: 2019-12-20

About the Documentation

This documentation overview lists the guides that are provided with Cisco Crosswork Change Automation and Health Insights. You can access Cisco Crosswork Change Automation and Health Insights end user documentation at

https://www.cisco.com/c/en/us/support/cloud-systems-management/crosswork-network-automation/tsd-products-support-series-home.html.



Note

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

Cisco Crosswork Change Automation and Health Insights Documentation

Documentation Title	What Is Included
Cisco Crosswork Change Automation and Health Insights Release Notes	Overview of Cisco Crosswork Change Automation and Health Insights
	Key functionality
	Known limitations
	Accessibility information
	Instructions for getting information on bugs
Cisco Crosswork Change Automation and Health Insights Installation Guide	System requirements
	Installation prerequisites
	Installation instructions
	Upgrade instructions

Documentation Title	What Is Included
Cisco Crosswork Change Automation and Health Insights User Guide	Getting started
	Automating the process of deploying changes to the network
	Monitoring network health
	Performing real-time key performance indicator (KPI) monitoring, alerting, and troubleshooting
	Collecting and managing telemetry data in a multivendor environment
	Managing device inventory
	Managing users
	Logging and tracing data
Open Source Used in Cisco Crosswork Change Automation and Health Insights	Lists of licenses and notices for open source software
Cisco Crosswork Change Automation and Health Insights Documentation Roadmap	This document

API Documentation

Advanced users can extend Cisco Crosswork Change Automation and Health Insights functions by using the product APIs.

For more about the product APIs, see the Cisco Crosswork Network Automation API Documentation on Cisco DevNet.

Obtain Documentation and Submit a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see What's New in Cisco Product Documentation.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. The RSS feeds are a free service.

© 2019 Cisco Systems, Inc. All rights reserved.