



New and Changed Information

This chapter contains the following sections:

- [New and Changed Information, on page 1](#)

New and Changed Information

The following tables provide an overview of the significant changes to this guide up to this current release. The tables do not provide an exhaustive list of all changes made to the guide or of the new features up to this release.

Table 1: New Features and Changed Information for Cisco APIC Release 3.2(1x)

Feature	Description	Where Documented
APIC GUI Alias	You can add and display a name in the APIC GUI heading.	Naming the APIC GUI
Summary Pages	Many folders contain tile-based summaries of contained folders, along with brief health and fault status.	Common Pages in the Work Pane

Table 2: New Features and Changed Information for Cisco APIC Release 3.1(2)

Feature	Description	Where Documented
LACP support for Layer 2 and Layer 3 traffic diversion has been added to GIR process to reduce traffic loss	Implementation of graceful removal of vPCport channels using LACP.	Maintenance Mode

Table 3: New Features and Changed Information for Cisco APIC Release 3.1(1)

Feature	Description	Where Documented
Fabric Topology Refactoring	Detailed health, inventory, and link information is available from topology diagram.	Validating the Fabric Topology Using the GUI
Favorites	Favorite menu pages can be bookmarked for quick access from the menu bar.	User Profile and Preferences
Show Me How	A GUI overlay shows you how to perform several common tasks.	Show Me How
QuickStart Configuration Workflows	Guides you through setting up node, remote leaf, or multipod configurations.	
Active Sessions	Allows you to view all user login sessions with the ability to cancel a session.	
Menu restructuring	Several tabs have been restructured to reduce the number of folders. In addition, many global policies were moved to the System tab.	
Basic GUI mode is deprecated	The Cisco APIC Basic mode is no longer available.	

Table 4: New Features and Changed Behavior in Cisco APIC and Document Reorganization for Cisco APIC Release 3.0(1k)

Feature	Description	Where Documented
Redesign of the APIC GUI	--	Overview of the GUI
Graceful Insertion and Removal (GIR) Mode	The Graceful Insertion and Removal (GIR) mode or maintenance mode allows you to isolate a switch from the network with minimum service disruption.	Maintenance Mode
Last Login	The Last Login feature allows you to view the date and time of your last login.	Overview of the GUI
Type-ahead	For Layer 2 configuration of ports, you can type into the node and path fields to filter ports.	Tenants Tab
Graphical Configuration of Ports	Interface ports can be configured by clicking a port diagram.	Graphical Configuration of Ports