



New and Changed Information

The following table summarizes the new and changed features and tells you where they are documented.

Table 1: New and Changed Features for Cisco DNA Center, Release 2.2.2

Feature	Description	Where Documented
Disaster Recovery	Updated the GUI description with a screenshot of the new logical topology.	Navigate the Disaster Recovery GUI
Disaster Recovery	Added a description of the new Disaster Recovery System slide-in pane.	View Disaster Recovery System Status
Disaster Recovery	Updated the Supported Events table.	Supported Events
Disaster Recovery	Updated the Disaster Recovery System Issues table.	Troubleshoot Your Disaster Recovery System
Disaster Recovery	The links that connect the main, recovery, and witness sites should have a maximum of 350 ms RTT latency (up from 200 ms in earlier releases).	Prerequisites
System Health	Listed the newly supported events to which a user can subscribe to receive notifications: <ul style="list-style-type: none"> • Certificate expiration • Hardware configuration compliance • Managed services • Supported scale numbers 	Subscribe to System Event Notifications
System Health	Documented the scale numbers that Cisco DNA Center appliances support for various network components.	System Health Scale Numbers

Feature	Description	Where Documented
System Health	<p>Documented the following new features:</p> <ul style="list-style-type: none"> • Topology updates occur when a certificate is set to expire or the hardware configuration for a connected appliance or external system is not compliant. • System Health now provides hardware information for both a disaster recovery system's main and recovery sites. Previously, this information was only provided for a system's main site. 	View the System Topology
Export Cisco DNA Center PKI Certificate	<p>Cisco DNA Center allows you to download the device certificates that are required to set up an external entity such as a AAA (pronounced "triple A") server or Cisco ISE server to authenticate the devices.</p> <ol style="list-style-type: none"> 1. In the Cisco DNA Center GUI, click the Menu icon (☰) and choose System > Settings > Trust & Privacy > PKI Certificates. 2. Click Download CA Certificate to export the device CA and add it as the trusted CA on the external entities. 	Export Cisco DNA Center PKI Certificate
ICMP Ping	The Cisco DNA Center Internet Control Message Protocol (ICMP) pings the unreachable access points in flex connect mode every 5 minutes to enhance reachability.	Enable ICMP Ping
PNP Device Authorization	With this release, Cisco DNA Center allows you to enable the authorization of PNP devices.	Enable PNP Device Authorization