

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 2.3.2

Feature	Description	Where Documented
IP Access Control	You can control access to Cisco DNA Center based on the IP address of the host or network. By default, all IP addresses can access Cisco DNA Center.	IP Access Control
License Consumption Report Upload Support for Cisco AireOS Controllers	Cisco AireOS Controllers don't recognize Cisco DNA Center licenses and Network licenses and therefore can't send license utilization details directly to Cisco SSM. If you register Cisco DNA Center to a specific smart account and virtual account in Cisco SSM, Cisco DNA Center uploads the license utilization details on behalf of Cisco AireOS Controllers to Cisco SSM.	
Device Certificate Lifecycle Management	You can view and manage the certificates that Cisco DNA Center issues for managed devices to authenticate and identify the devices.	Manage Device Certificates
Certificate Signing Request (CSR) Support for Cisco DNA Center	You can create your CSR, and then submit it to your provider to generate your certificate.	Update the Cisco DNA Center Server Certificate
Recognize Existing Licensing Configuration in Customer's Environment with Satellite Server	Cisco DNA Center discovers the registration state of devices after a connection mode change. You can reregister the devices with the updated SSM.	Configure Connection Mode
License Manager GUI Enhancements	 The License Manager window has the following changes: The All Licenses tab is split into two tabs, Licenses and Devices. The SLP Compliance tab is changed to the Sync Status tab. 	License Manager Overview
Create Custom Prompts	You can create custom prompts for the username and password. You can configure the devices in your network to use custom prompts and collect information about the devices.	Create Custom Prompts

Feature	Description	Where Documented
Configure Device Configuration Backup Settings	You can configure your device configuration backup settings. You can choose the day and time and the total number of config drifts that can be saved per device.	Configure Device Configuration Backup Settings
Configure External Server for Archiving Device Configuration	You can configure an external SFTP server for archiving the running configuration of devices.	Configure External Server for Archiving Device Configuration
Support for Restricted Shell	For added security, Cisco DNA Center supports restricted shell. If your network uses any CLI-based scripts or troubleshooting commands, you do have the option of disabling the restricted shell in the current Cisco DNA Center release.	Disable Restricted Shell Temporarily
Configure ThousandEyes Integration	You can configure an external ThousandEyes APIs agent to enable ThousandEyes Integration using the authentication token. After integration, Cisco DNA Center provides ThousandEyes agent test data in the Application Health dashboard.	Configure ThousandEyes Integration
System Analyzer Tool	Using the System Analyzer tool, you can retrieve log files to help you troubleshoot system issues. To help you troubleshoot Cisco SD-Access or software image management (SWIM) issues, you can also retrieve log files that are specific to those components.	Use the System Analyzer Tool
Disk Utilization Event Notifications	You can now subscribe to and receive notifications that are sent whenever disk utilization by the nodes in your system reaches a level that can impact network operations.	Disk Utilization Event Notifications
Software Management Window	The look and feel of the Software Updates window that was provided in earlier Cisco DNA Center releases has been updated. In this release, you can initiate system and application updates from the new Software Management window (menu icon > System > Software Management).	Manage Applications
Two-Site Failure Response Updates	Cisco DNA Center's response to failures involving at least two of a disaster recovery system's sites has been revamped.	Two-Site Failure Scenarios



Note

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