

New and Changed Information

• New and Changed Information, on page 1

New and Changed Information

This table summarizes the new and changed features for this release and tells you where they are documented.

Table 1: New and Changed Features

Feature	Description	Where Documented
Audit logs to multiple syslog servers.	This release supports audit log export to multiple syslog servers. This feature is important in case the primary syslog server data is corrupted or becomes irretrievable. There are two parallel syslog streams going to two different syslog servers for redundancy.	For information about audit logs, see the <i>Cisco DNA Center Administrator Guide</i> . For information about configuring syslog servers for events, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 6, Configurations.
New event email features.	This release supports new email features for Cisco DNA Center platform events. An event email is no longer in plain text, but now utilizes HTML formatting and images.	For information about email events, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 8 Developer Toolkit GUI, Work with Events.
Cisco DNA Center platform GUI supports IPv6 configuration settings.	The Cisco DNA Center platform GUI now supports IPv6 values for the following configuration settings: • Webhook configuration • Email configuration • Syslog configuration • SNMP trap configuration • Integration Settings configuration	For information about the Cisco DNA Center platform configuration settings, see the Cisco DNA Center Platform User Guide, Chapter 6, Configurations.

Feature	Description	Where Documented
For this release, the SNMP trap configuration has been moved from individual events to System Settings in the Cisco DNA Center GUI.	For this release, the SNMP trap configuration has been moved from individual events to System Settings in the Cisco DNA Center GUI. Use the SNMP trap configuration in order to forward the audit logs and event notifications.	For information about the new SNMP trap configuration settings, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 6, Configurations.
	To access the SNMP trap configuration, click the Menu icon and choose System > Settings > External Services > Destination > Trap .	
For this release, the ITSM integration configuration (for ServiceNow) has been added to System Settings in the Cisco DNA Center GUI.	The ITSM integration configuration has been added to System Settings in the Cisco DNA Center GUI. Use the ITSM integration configuration GUI window to set up ServiceNow access settings. To access the ITSM configuration, click the Menu icon and choose System > Settings > External Services > Destination > ITSM .	For information about the new ITSM configuration settings, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 6, Configurations.
New bundle event notifications are supported.	The following new bundle event notifications are supported: • On Active (Enable) • On Disable (Disable) • On Update	For information about bundles, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 6, Configurations. For information about event notifications, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 9, Runtime Dashboard.
New supported configuration of multiple Cisco DNA Centers to a single ServiceNow.	This release supports multiple Cisco DNA Centers to a single ServiceNow configuration. Additionally, Cisco DNA Center CMDB synchronization is now multi-Cisco DNA Center aware.	For information about configuring Cisco DNA Center to ServiceNow, see Chapter 3, Cisco DNA Center ITSM Integration Workflows.
New and improved Cisco DNA Center platform messages for ServiceNow integration.	This release supports new and improved Cisco DNA Center platform messages for ServiceNow integration errors in the Runtime Dashboard .	For information about event notifications, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 9, Runtime Dashboard.
Support for the ability to create generic REST API endpoints for the platform bundles.	This release supports the ability to create generic REST API endpoints for the following bundles: • SWIM Events for ITSM (ServiceNow) • Network Issue Monitor and Enrichment for ITSM (ServiceNow)	For information about configuring generic REST API endpoints for specific bundles, see Chapter 3, Cisco DNA Center ITSM Integration Workflows.
	Note Previously you could only use predetermined endpoints as defined in the Cisco DNA App.	

Feature	Description	Where Documented
New Reports support.	This Cisco DNA Center release supports the following new and updated reports: • Licensing • Security Advisories	For information about the new reports, see the <i>Cisco DNA Center Platform User Guide</i> , Chapter 7, Reports.
New API support.	This Cisco DNA Center platform release supports the following new and updated APIs: • Audit logs • Compliance • Device and Fan power • Security Advisories Additionally, you are able to filter on the API fields in the Cisco DNA Center platform GUI. These API fields include the following: • Device • Site • Timestamp • Description • Workflow • User	For information about the new APIs for this release, see the Cisco DNA Center Platform Release Notes.
New Cisco DNA Center platform event types.	This Cisco DNA Center platform release supports new event types for the following: • Access point events (radio activity and frequency) • CMDB synchronization failure event • WAN interface events The events are viewable in the Cisco DNA Center GUI Events window. Click the Menu icon and choose Platform > Developer Toolkit > Events to access the list of events.	For information about the new events, see the <i>Release Notes</i> for Cisco DNA Center Platform.



Note

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

New and Changed Information