

## **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
New PagerDuty integration with Cisco DNA Center	This release supports a new PagerDuty integration with Cisco DNA Center. You configure the PagerDuty settings in the selected event.	For more information, see Cisco DNA Center to PagerDuty Integration.
	Click <b>Subscribe</b> to configure the event for a subscription. The following required data must be entered in the Cisco DNA Center platform GUI:	For information about subscribing to an event, see Work with Events.
	PagerDuty Events REST API URL	
	PagerDuty Integration key (routing key)	
New Reports support	This release supports the following new and updated reports:	For more information, see Run a Network Devices Report.
	• VLAN	
	Port Capacity	
	• ROI Insights	

Feature	Description	Where Documented
New Events support	This release supports the following new events and event features:	For information about events, see Configurations.
	<ul> <li>New system notification events</li> </ul>	For information about event
	• New event notifications for Assurance issues	notifications, see Runtime Dashboard.
	<ul> <li>New event notifications for SDA Assurance fabric issues</li> </ul>	
	New event security advisory update event	
	New SDA event subscription updates	
	Removal of client global onboarding time issue event notification	



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.