



## New and Changed Information

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

## New and Changed Information

The following table provides an overview of the significant changes to the organization and features in this guide up to this current release. The table does 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 Behavior in Cisco Cloud Network Controller for Release 26.0(3)**

Feature or Change	Description	Where Documented
Topology view	This release provides an enhanced topology view.	
Common tenant support for hybrid cloud deployments	Beginning with release 26.0(3), support is now available for inter-tenant shared services between the on-premises tenant common and cloud user tenants.	
Support for Metadata version V2 in Cisco Cloud Network Controller and Cisco Catalyst 8000V	Beginning with 26.0(3), all Cisco Catalyst 8000V VM instances will use metadata version V2. This is currently only supported on AWS.	
Application Management Details Enhancement	Beginning with 26.0(3), the VRF column for the cloud context profiles table under application management details will display the VRF name instead of the VRF count.	
Cisco Catalyst 8000V upgrade support to 17.12.02	Cisco Catalyst 8000V is upgraded to version <b>17.12.02</b> using existing upgrade procedure when Cisco Cloud Network Controller gets upgraded.	

Feature or Change	Description	Where Documented
Support for inter-tenant shared services between the on-premises tenant <code>common</code> and cloud user tenants	Prior to release 26.0(3), endpoints on an on-premises ACI tenant and endpoints in a user tenant using networking resources from the on-premises tenant <code>common</code> cannot communicate with endpoints on the cloud user tenant. Beginning with release 26.0(3), support is now available for inter-tenant shared services between the on-premises tenant <code>common</code> and cloud user tenants.	<a href="#">Support for Inter-Tenant Shared Services in Hybrid Cloud Environments</a>

**Table 2: New Features and Changed Behavior in Cisco Cloud Network Controller for Release 26.0(2)**

Feature or Change	Description	Where Documented
Multi Account support per tenant	Beginning with 26.0(2), Cisco Cloud Network Controller supports association of multiple cloud accounts under a given tenant.	
New consumption with Pay-as-you-go (PAYG)	Beginning with 26.0(2), Cisco Cloud Network Controller is offered on the AWS Marketplace as a Pay-as-you-go (PAYG) image.	
Multiple VPCs/VNETs in a single VRF	This release supports deploying multiple VPCs/VNETs belonging to one VRF in the same region	
Topology view of cloud inventory	This release provides support to view real time topology of cloud networks. This helps view all the connections, routers, and transit networks within a cloud.	

**Table 3: New Features and Changed Behavior in Cisco Cloud Network Controller for Release 26.0(2)**

Feature or Change	Description	Where Documented
Multi Account support per tenant	Beginning with 26.0(2), Cisco Cloud Network Controller supports association of multiple cloud accounts under a given tenant.	
Route table support per subnet	Beginning with 26.0(2), segmentation will be possible at the subnet level for infra and user tenants. This will help associate different subnets to different VRFs and route tables. This feature is only available for Azure.	
Multiple VPCs/VNETs in a single VRF	This release supports deploying multiple VPCs/VNETs belonging to one VRF in the same region	

**Table 4: New Features and Changed Behavior in Cisco Cloud Network Controller for Release 26.0(1)**

<b>Feature or Change</b>	<b>Description</b>	<b>Where Documented</b>
UI new look and feel	The screenshots and diagrams in this document have been updated to reflect the recent UI changes. While the look and feel of the new UI is different, the arrangement of the screens and configuration options remains the same.	

