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Using On-Premises Tenant 'common' in Hybrid Cloud Environment

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New and Changed Information

The following table provides an overview of the significant changes to the organization and features in this guide from the release the guide was first published to the current release. The table does not provide an exhaustive list of all changes made to the guide.

Table 1: Latest Updates

Release	New Feature or Update	Where Documented
4.3	First release of this document.	

Summary

Prior to the Cisco Cloud Network Controller (CCNC) 26.0.3 release, endpoints belonging to the on-premises ACI tenant common couldn't communicate with endpoints in the cloud tenant. With CCNC release 26.0.3, it's now possible for endpoints in the tenant common of the on-premises ACI to communicate with the endpoints in the cloud. Additionally, external EPG prefixes in the on-premises ACI can also communicate with endpoints in the cloud. Implementation requires Cisco Nexus Dashboard Orchestrator (NDO) version 4.3 or higher deployed in your Cisco Nexus Dashboard (ND) cluster.

A tenant is a logical container for application policies that enables the administrator to exercise domain-based access control. A tenant represents a unit of isolation from a policy perspective, not a private network. Tenants can represent a customer in a service provider setting, an organization, or a domain in an enterprise setting, or just a convenient grouping of policies. A tenant can be local on-premises, in the cloud or, it can be stretched between on-premises ACI and the cloud.

The common tenant is however a special on-premises ACI tenant with the purpose of providing "**common services**" to other tenants in ACI fabrics, based on the principles of global reuse. Some examples of "**common services**" associated with the on-premises ACI tenant common include shared L3Out, DNS, DHCP, Active Directory, and shared private networks or Bridge Domains (BD)

Even though there's no common tenant providing "**common services**" on the cloud, a common tenant can still be seen in the CCNC policy model. The common tenant isn't associated with any cloud account, however it holds the policy objects such as **Filters** and **Contracts**. Below are some of the supported scenarios:

Use Cases:



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Application EPG (or external EPG) in On-Premises 'common' tenant to Cloud EPG: In this use case scenario we enable application EPG belonging to the common tenant in the on-premises ACI to communicate with the endpoints in the cloud. All the tenants are local and not stretched.

- The VRF, BD, application EPG, L3Out and, external EPG are all defined in the same common application tenant of the on-premises ACI EPG.
- Subnets can be defined under BD or application EPG.
- The contracts and filters are defined in the common tenant of the on-premises ACI and Cloud, though the common tenant isn't associated to any cloud account.



Use Case 2

Application EPG (or external EPG) in On-Premises User Tenant to Cloud EPG (BD in 'common' tenant): In this use case scenario we enable application EPGs belonging to the tenant common on-premises ACI to communicate with endpoints in the cloud. All the tenants are local and not stretched.

- The VRF and BD are defined in the common tenant of on-premises ACI.
- Subnets can be defined under BD or application EPG.
- External EPG and L3Out are defined in a separate User Tenant of on-premises ACI application EPG.
- The contracts and filters are defined in the common tenant of the on-premises ACI and Cloud, though the common tenant isn't associated to any cloud account.



Application EPG (or external EPG) in On-Premises User Tenant to Cloud EPG (BD in user tenant): In this use case scenario we enable external EPG tenant defined under the user tenant of the on-premises ACI to communicate with the endpoints in the cloud. All the tenants are local and not stretched.

- The application EPG and BD can be alternatively defined in common or user tenant external EPG of on-premises ACI EPG.
- Subnets can be defined under BD or application EPG.
- External EPG and L3Out are defined in the user tenant external EPG of the on-premises ACI.
- The contracts and filters are defined in the common tenant of the on-premises ACI and Cloud, though the common tenant isn't associated to any cloud account.



User Tenant: hcm1 is stretched between On-Premises ACI and Cloud

Application EPG (or external EPG) in stretched user tenant to cloud EPG (BD in 'common' tenant): In this use case scenario we enable the external EPG defined in the stretched user tenant to communicate with the endpoints in the cloud.

- The VRF and BD are defined in tenant common of the on-premises ACI EPG.
- External EPG, L3Out and, application EPG are defined under a user tenant external EPG that is stretched between on-premises ACI site and Cloud.
- Subnets can be defined under BD or application EPG.
- The contracts and filters are defined in the common tenant of the on-premises ACI and Cloud, though the common tenant isn't associated to any cloud account.

Guidelines and Limitations

Before you follow the procedures described in this document, you must complete the following basic configuration tasks:

Deploy and have ready a Cisco Nexus Dashboard cluster.

This is described in detail in the Cisco Nexus Dashboard Deployment Guide for your release.

• Onboard one or more cloud sites in the Cisco Nexus Dashboard.

This is described in detail in the Cisco Nexus Dashboard User Guide for your release.

• Install and enable Cisco Nexus Dashboard Orchestrator, Release 4.3 or later.

This is described in detail in the Cisco Nexus Dashboard Orchestrator Deployment Guide for your release.

• Enable the cloud sites for management in the orchestrator service and complete the basic infra configuration.

This is described in detail in the Cisco Nexus Dashboard Orchestrator Configuration Guide for ACI Fabrics for your release.

• Add sites to the schema and provide configuration for the subnets.

This is described in detail in the Cisco Cloud Network Controller for Azure Installation Guide for your release.

Default Configurations: Cloud and On-Premises Tenant 'common'

The following guidelines apply while verifying the common tenant on Cloud using the CCNC and tenant common using the Cisco Nexus Dashboard Orchestrator:

Before you begin

- You must have a user with either the Power User or Site Manager read/write role to create and manage tenants.
- Cisco Nexus Dashboard Orchestrator (NDO) version 4.3 or higher deployed in your Cisco Nexus Dashboard (ND) cluster
- You must have at least one available tenant that you want to incorporate into your site.

For more information, see Cisco Nexus Dashboard Orchestrator Configuration Guide for ACI Fabrics.

Procedure

- **Step 1** Log in to your Cisco Nexus Dashboard and open the Cisco Nexus Dashboard Orchestrator service.
- **Step 2** Navigate to the tenant common properties:
 - a) From the left navigation pane, choose **Operate** > **Tenants**.
 - b) From the list of **Tenants**, locate the tenant common and click on it.
 - c) Under Associated Sites you should see both the on-premises ACI and the Cloud site associated with the tenant common.

vliv Nexus Dashboa	ard 🖗 Orchestrator 🗸		£ (
Overview Operate	Operate > Tenants > common		Refresh Audit L
Configure Admin	General Settings Display Name * common Internal Name: common Description Common tenant for use with all other tenants		
	Associated Sites Site Name ACI = 0(3d) AWS22 26 0(2.22)	Site Type APIC AWS	
	AssociatechUsers ① No user is available		
	Cancel		Save

- **Step 3** Log in to your Cisco Cloud Network Controller GUI.
 - a) Navigate to Application Management > Tenants.
 - b) From the list of **Tenants**, select the tenant common.
 - c) Under the **Overview** tab the tenant common shouldn't be associated with any Cloud account or have a Cloud ID.

=	Controller (AWS22) 😑	Tenant common	
@ Dashboard	Tenants	Overview Cloud Resources Application Management	Statistics Event Analytics
Topology Cloud burces Cloud burces Application Management Deprations Infrastructure Administrative	Filter by stributes Health Name SMORE Image: SMORE		General Contract By Description -
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		O treat Mayor O 1014 Menor Coner	AWS Accounts Default Account AVX9 Account AVX9 Account AVX9 Account AVX9 Account D Type Privilege Account

Configuring Cloud Infrastructure

Configure User Tenant on Cloud

Before you begin

The following guidelines apply when configuring the cloud user tenant on the Nexus Dashboard Orchestrator and associate it with the cloud site.

If you want to import an existing tenant from your fabrics, follow the steps that are described in Importing Existing Tenants instead.

Procedure

- **Step 1** Create User Tenant:
 - a) From the left navigation pane, choose **Operate** > **Tenants**.
 - b) In the top right of the main pane, click Create Tenant.

The Create Tenant screen opens.

Step 2 Configure cloud user tenant.

- a) Provide the **Display Name** and optional **Description**.
- b) In the Associated Sites section, check the Cloud site that you want to associate.
- c) (Optional) For each selected site, click the Edit button next to its name and choose one or more security domains.

Security domains are created using the APIC GUI and can be assigned to various APIC policies and user accounts to control their access. For more information, see the *Cisco APIC Basic Configuration Guide*.

- d) In the Associated Users section, select the Cisco Nexus Dashboard Orchestrator users that are allowed to access the tenant.
 - **Note** Only the selected users are able to use this tenant when creating templates.

Step 3 Click **Save** to finish adding the tenant.

cisco Nexus Dashboard	Orchestrator		1 Q		
(호) Overview	Operate → Tenants → aws10 aws10		Refresh Audit Logs		
s [©] Configure ∄ ₀ Admin	General Settings Display Name * aws10 Internal Name: aws10 Description aws10 cloud only tenant			Tenant Setting for AWS22 site General Settings Security Domains Select Security Domain(s) AWS Account Settings AWS Account ID	
	Associated Sites 1 Sites selected		Unselect Items	Access Type Unmanaged Identity Managed Identity Organi	ration
	Site Name ACI 80(3d) AWS22 280(12.22)	Site Type APIC AWS 	0	Cloud Access Key ID	
				Cloud Secret Access Key	
	Associated Users () No user is available			. Cano	el S
	Cancel		Save		

Configure Cloud Schema and Templates

The following guidelines apply when configuring the schemas and templates for the cloud tenant using the Cisco Nexus Dashboard Orchestrator:

Before you begin

• You must have at least one available tenant that you want to incorporate into your site.

For more information, see Tenants and Tenant Policies Templates.

Procedure

- Step 1 Create a schema.
 a) From the left navigation pane, choose Configure > Tenant Template.
 b) On the Schemas page, click Add Schema.
 c) In the schema creation dialog, provide the Name and optional description for the schema and click Add.
 Step 2 Create a template.
 - a) In the schema page, click Create New Template.
 - b) In the Select a Template type window, choose ACI Multi-Cloud and click Add.
 - c) In the right sidebar, provide the **Display Name** for the template.
 - d) (Optional) Provide a Description.

- e) From the Select a Tenant drop-down, select the Tenant common for this template.
- f) In the template view page, click Save to finish adding the Template to the schema.

Step 3 Set site associations.

You deploy fabric configuration by deploying one template at a time to one or more sites. So you must associate the template with at least one site where you want to deploy the configuration.

- a) In the template view page, click Actions and choose Add/Remove Sites.
- b) In the Add/Remove Sites <template> dialog, select the Cloud Site to deploy the template and click Ok.

Step 4 Deploy the template.

Configure 'common' Policies in the Cloud

The following guidelines apply when creating the VRF and application EPG in the cloud user template and configuring the various policy objects in the EPG.

Before you begin

- Configure User Tenant on Cloud, on page 7
- Configure Cloud Schema and Templates, on page 8

Procedure

Step 1 Configure the **VRF** and application **EPG** in the template.

a) In the template view main pane, add a VRF to the template, for more information see *Configuring VRFs*.

Step 2 In the template view main pane, create an application EPG to the template, for more information see *Configuring Application Profiles and EPGs*.

🗇 Orchestrator 🗸	🏵 Orchestrator 🗸			
Configure > Tenant Templates [Application] > aws10 aws10	Configure > Tenant Templates [Application] > aws10 aws10	VRF v10 on AWS22		
View aws10 ~	View aws10 ~	- critical	- major	- minor
Template Properties • AWS22	Template Properties • AWS22	Template Properties		
Template Summary Type Tenant Template Status Application aws10 @h.Sync	Template Summary Type Tenant Template Status Application awrs10 @In Spec	Display Name v10 opsinyad Name v10 Description v10 in avs10 tenant Annotations N/A		
Fiter	Filter	Site Local Properties		
Application Profile cloudapp	Application Profile cloudapp	Context Profiles	tails yet please configure before adding cloud con	text profiles. Configure Cloud Account
EPGs ~	EPGs ~	Region	Cloud Context Profile	
web	1 web connected	us-west-2 Add Region and Context Profile Leak Routes	v10-us-west-2	
VRFs ~	[™] VRFs ~	Target VRF	Routes	
v10	1 1			

Step 3 Associate contracts with the application EPG, for more information see *Configuring Contracts and Filters*.a) Select the application EPG.

- b) Click Add Contract.
- c) On the Add Contract dialog, enter the contract name and type.
- d) Click SAVE.

Orchestrator ~			
onfigure > Tenant To	mplates [Application] > aws10	web
~510			Common Properties
iew aws10 v			Display Name *
	- 414/000		web
emplate Propertie	s AVV522		Deployed Name: web
			Description
Template Sum	mary		
Туре	Tenant	Template Status	
Application	aws10	@ In Sync	Appotations
			Key
			Create Annotations
			and the second second
Filter			Contracts
			Name
Application Drafile	eleudenn		onprem-cloud
Application Profile	cioudapp		Type: provider
EDGe V			Type: consumer
EPOS *			extonprem-cloud
			Type: consumer
web			extonprem-cloud
			Type: provider

What to do next

 $Configure \ on-premises \ tenant \ {\tt common} \ on \ Nexus \ Dashboard \ Orchestrator.$

Configuring On-Premises Infrastructure

Configure On-Premises 'common' schema and Templates

The following guidelines apply when configuring the schemas and templates for the on-premises common tenant using the Cisco Nexus Dashboard Orchestrator:

Before you begin

• You must have at least one available tenant that you want to incorporate into your site.

For more information, see Tenants and Tenant Policies Templates.

Procedure

Step 1	Create a schema.
	a) From the left navigation pane, choose Configure > Tenant Template .
	b) On the Schemas page, under the Application Template tab click on the Add Schema button.
	c) In the schema creation dialog, provide the Name and optional description for the schema and click Add.

Step 2 Create a template.

- a) In the schema page, click Create New Template.
- b) In the Select a Template type window, choose ACI Multi-Cloud and click Add.
- c) In the right sidebar, provide the **Display Name** for the template.
- d) (Optional) Provide a **Description**.
- e) From the Select a Tenant drop-down, select the Tenant common for this template.
- f) In the template view page, click Actions and choose Add/Remove Sites.
- g) In the Add/Remove Sites <template> dialog, select both On-Premises and Cloud site to deploy the template and click Ok.
- h) In the template view page, click Save to finish adding the Template to the schema.
- **Step 3** Deploy the template.

ւլիսի, Nexus Dashboard		£ 0
(한 Overview (한 Operate & Configure	Configure > Tenant Templates (Application) > common-schema common-schema View common-policy ~	Refresh (Audit Logs) (Create New Template) (Sirve Science)
â ₀ Admin	Template Properties • ACI • AWS22	
	Type Template Status Associated Sites Last Action Application common Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2 Image: Space 2	Edit Template Diploy Template Actions -
	Filter	IMPORT - SELECT Create Object -
	▲ Only Contract and Filter policies can be created when template is associated to common tenant and cloud sites.	
	Contracts ~ extorprem-cloud	Create Contract
	Filters ~	Create Filer

What to do next

Configure 'common' Stretched Policies, on page 12

Configure 'common' Stretched Policies

The following guidelines apply when configuring the on-premises common policy objects using the Cisco Nexus Dashboard Orchestrator:

Before you begin

• You must have at least one available tenant that you want to incorporate into your site.

For more information, see Tenants and Tenant Policies Templates.

Procedure

Step 1 Configure the VRF.

- a) Navigate to the common template described in Configure 'common' Stretched Policies, on page 12.
- b) In the template view main pane, add the VRF to the common template, for more information see *Configuring VRFs*.

Step 2 Configure contracts and filters.

- a) In the template view main pane, click Create Object
- b) Add Contracts and Filters policy objects, for more information on contracts and filters see *Configuring Contracts and Filters*.
 - Note While configuring the contracts object ensure the option for the Scope field is set as Global because this contract is used between two tenants.

onfigure > Tenant Templates [Application] > common	onprem-cloud
emplate Properties • ACI • AWS22	Common Properties Display Name Onprem-cloud Deployed Name: onprem-cloud
Template Summary Type Tenant Template Status	Description
Application common 2 In Sync	Annotations Key Value Create Annotations
filter	Scope *
Only Contract and Filter policies can be created when template is	Apply both directions
Contracts ~	Filter Chain *
Contracts extonprem-cloud	Filter Chain * Name ip Directives:
Contracts extonprem-cloud Filters	Filter Chain * Name ip Directives: Create Filter



Deploy On-Premises Tenant and Policies

This section describes how to configure the tenant templates based on the four use cases scenarios and assigns the filter to the contract

Before you begin

You must have completed all the preceding procedures:

- 1. Configure User Tenant on Cloud, on page 7
- 2. Configure Cloud Schema and Templates, on page 8
- 3. Configure 'common' Policies in the Cloud, on page 9
- 4. Configure On-Premises 'common' schema and Templates, on page 11
- 5. Configure 'common' Stretched Policies, on page 12

Procedure

Step 1 To implement the four Use-Cases:

- a) Use Case 1: Application EPG (or external EPG) in On-Premises 'common' tenant to Cloud EPG:
 - Add the BD to the common tenant, for more information see *Bridge Domains*.
 - Add the application EPGs to the common tenant, for more information see *Configuring Application Profiles and EPGs*.
- b) Application EPG (or external EPG) in On-Premises User Tenant to Cloud EPG (BD in 'common' tenant)::
 - Add the BD to the common tenant, for more information see Bridge Domains.
 - Create a new user template as described in *Creating Schemas and Templates* and associate the tenant template to the **On-Premises ACI** site.
 - Add the application EPGs to the User Template, for more information see *Configuring Application Profiles and EPGs*.
- c) Application EPG (or external EPG) in On-Premises User Tenant to Cloud EPG (BD in user tenant):
 - Create a new user tenant as described in *Creating Schemas and Templates* and associate the user tenant template to the **On-Premises ACI** site.
 - Add the BD to the user tenant, for more information see Bridge Domains.
 - Add the application EPGs to the user tenant, for more information see *Configuring Application Profiles and EPGs*
- d) Application EPG (or external EPG) in stretched user tenant to cloud EPG (BD in 'common' tenant):
 - Create a new user template as described in *Creating Schemas and Templates* and associate the user tenant template to both the **On-Premises ACI** and **Cloud** sites (stretched).
 - Add the BD to the user tenant, for more information see *Bridge Domains*.
 - Add the application EPGs to the user tenant, for more information see *Configuring Application Profiles and EPGs*
- **Step 2** Associate the application EPG with the contracts in the common tenant, for more information see Configure 'common' Stretched Policies, on page 12.
 - a) Click Add Contract.
 - b) On the Add Contract dialog, enter the contract name and type.
 - c) Click SAVE.
- **Step 3** Deploy the templates.

What to do next

Login to your On-Premises ACI and CCNC to verify the availability of common Contracts and Filters under relevant section.





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