



Performing NX-OS CLI Tasks

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Cisco ACI Virtual Machine Networking

Configuring a NetFlow Exporter Policy for Virtual Machine Networking Using the NX-OS-Style CLI

The following example procedure uses the NX-OS-style CLI to configure a NetFlow exporter policy for virtual machine networking.

Procedure

Step 1 Enter the configuration mode.

Example:

```
apic1# config
```

Step 2 Configure the exporter policy.

Example:

```
apic1(config)# flow vm-exporter vmExporter1 destination address 2.2.2.2 transport udp 1234  
apic1(config-flow-vm-exporter)# source address 4.4.4.4  
apic1(config-flow-vm-exporter)# exit  
apic1(config)# exit
```

Consuming a NetFlow Exporter Policy Under a VMM Domain Using the NX-OS-Style CLI for VMware VDS

The following procedure uses the NX-OS-style CLI to consume a NetFlow exporter policy under a VMM domain.

Procedure

Step 1 Enter the configuration mode.

Example:

```
apicl# config
```

Step 2 Consume the NetFlow exporter policy.

Example:

```
apicl(config)# vmware-domain mininet
apicl(config-vmware)# configure-dvs
apicl(config-vmware-dvs)# flow exporter vmExporter1
apicl(config-vmware-dvs-flow-exporter)# active-flow-timeout 62
apicl(config-vmware-dvs-flow-exporter)# idle-flow-timeout 16
apicl(config-vmware-dvs-flow-exporter)# sampling-rate 1
apicl(config-vmware-dvs-flow-exporter)# exit
apicl(config-vmware-dvs)# exit
apicl(config-vmware)# exit
apicl(config)# exit
```

Consuming a NetFlow Exporter Policy Under a VMM Domain Using the NX-OS-Style CLI for Cisco AVS

The following procedure uses the NX-OS-style CLI to consume a NetFlow exporter policy under a VMM domain.

Procedure

Step 1 Enter the configuration mode.

Example:

```
apicl# config
```

Step 2 Consume the NetFlow exporter policy.

Example:

```
apicl(config)# vmware-domain mininet
apicl(config-vmware)# configure-avs
apicl(config-vmware-dvs)# flow exporter vmExporter1
apicl(config-vmware-dvs-flow-exporter)# active-flow-timeout 62
apicl(config-vmware-dvs-flow-exporter)# idle-flow-timeout 16
apicl(config-vmware-dvs-flow-exporter)# exit
```

```
apic1(config-vmware-dvs)# exit
apic1(config-vmware)# exit
apic1(config)# exit
```

Enabling or Disabling NetFlow on an Endpoint Group Using the NX-OS-Style CLI for VMware VDS

The following procedure enables or disables NetFlow on an endpoint group using the NX-OS-style CLI.

Procedure

Step 1 Enable NetFlow:

Example:

```
apic1# config
apic1(config)# tenant tn1
apic1(config-tenant)# application appl
apic1(config-tenant-app)# epg epg1
apic1(config-tenant-app-epg)# vmware-domain member mininet
apic1(config-tenant-app-epg-domain)# flow monitor enable
apic1(config-tenant-app-epg-domain)# exit
apic1(config-tenant-app-epg)# exit
apic1(config-tenant-app)# exit
apic1(config-tenant)# exit
apic1(config)# exit
```

Step 2 (Optional) If you no longer want to use NetFlow, disable the feature:

Example:

```
apic1(config-tenant-app-epg-domain)# no flow monitor enable
```

Enabling or Disabling NetFlow on an Endpoint Group Using the NX-OS-Style CLI for Cisco AVS

The following procedure enables or disables NetFlow on an endpoint group using the NX-OS-style CLI.

Procedure

Step 1 Enable NetFlow:

Example:

```
apic1# config
apic1(config)# tenant tn1
apic1(config-tenant)# application appl
apic1(config-tenant-app)# epg epg1
apic1(config-tenant-app-epg)# vmware-domain member mininet
apic1(config-tenant-app-epg-domain)# flow monitor enable
```

```

apicl(config-tenant-app-epg-domain)#flow direction {ingress | egress | both}
apicl(config-tenant-app-epg-domain)# exit
apicl(config-tenant-app-epg)# exit
apicl(config-tenant-app)# exit
apicl(config-tenant)# exit
apicl(config)# exit

```

Step 2 (Optional) If you no longer want to use NetFlow, disable the feature:

Example:

```

apicl(config-tenant-app-epg-domain)# no flow monitor enable

```

Cisco ACI with VMware VDS Integration

Creating a VMware VDS Domain Profile

Creating a vCenter Domain Profile Using the NX-OS Style CLI

Before you begin

This section describes how to create a vCenter domain profile using the NX-OS style CLI:

Procedure

Step 1 In the CLI, enter configuration mode:

Example:

```

apicl# configure
apicl(config)#

```

Step 2 Configure a VLAN domain:

Example:

```

apicl(config)# vlan-domain dom1 dynamic
apicl(config-vlan)# vlan 150-200 dynamic
apicl(config-vlan)# exit
apicl(config)#

```

Step 3 Add interfaces to this VLAN domain. These are the interfaces to be connected to VMware hypervisor uplink ports:

Example:

```

apicl(config)# leaf 101-102
apicl(config-leaf)# interface ethernet 1/2-3
apicl(config-leaf-if)# vlan-domain member dom1
apicl(config-leaf-if)# exit

```

```
apic1(config-leaf)# exit
```

Step 4 Create a VMware domain and add VLAN domain membership:

Example:

```
apic1(config)# vmware-domain vmmdom1
apic1(config-vmware)# vlan-domain member dom1
apic1(config-vmware)#
```

Create the domain with a specific delimiter:

Example:

```
apic1(config)# vmware-domain vmmdom1 delimiter @
```

Step 5 Configure the domain type to DVS:

Example:

```
apic1(config-vmware)# configure-dvs
apic1(config-vmware-dvs)# exit
apic1(config-vmware)#
```

Step 6 (Optional) Configure a retention time for detached endpoints:

You can choose a delay of between 0 and 600 seconds. The default is 0.

Example:

```
apic1(config)# vmware-domain <domainName>
apic1(config-vmware)# ep-retention-time <value>
```

Step 7 Configure a controller in the domain:

Example:

```
apic1(config-vmware)# vcenter 192.168.66.2 datacenter prodDC
apic1(config-vmware-vc)# username administrator
Password:
Retype password:
apic1(config-vmware-vc)# exit
apic1(config-vmware)# exit
apic1(config)# exit
```

Note When configuring the password, you must precede special characters such as '\$' or '!' with a backslash ('\') to avoid misinterpretation by the Bash shell. The escape backslash is necessary only when configuring the password; the backslash does not appear in the actual password.

Step 8 Verify configuration:

Example:

```
apic1# show running-config vmware-domain vmmdom1
# Command: show running-config vmware-domain vmmdom1
# Time: Wed Sep  2 22:14:33 2015
vmware-domain vmmdom1
  vlan-domain member dom1
  vcenter 192.168.66.2 datacenter prodDC
  username administrator password *****
  configure-dvs
```

```
exit
exit
```

Creating a Read-Only VMM Domain Using the NX-OS Style CLI

You can use the NX-OS style CLI to create a read-only VMM domain.

Before you begin

- Fulfill the prerequisites in the section [Prerequisites for Creating a VMM Domain Profile](#).
- In the VMware vCenter, ensure that under the **Networking** tab, the VDS is contained by a folder. Also ensure that the folder and the VDS have the exact same name of the read-only VMM domain that you plan to create.

Procedure

Step 1 In the CLI, enter configuration mode:

Example:

```
apicl# configure
apicl(config)#
```

Step 2 Configure a controller in the domain:

Example:

Note The name of the read-only domain (labVDS) must be the same as the name of the VDS and the folder that contains in the VMware vCenter.

```
apicl(config)# vmware-domain labVDS access-mode readonly
apicl(config-vmware)# vcenter 10.1.1.1 datacenter prodDC
apicl(config-vmware-vc) # username administrator@vpshere.local
Password:
Retype password:
apicl(config-vmware-vc) # exit
apicl(config-vmware) # configure-dvs
apicl(config-vmware-dvs) # exit
apicl(config-vmware) # end
```

Note When configuring the password, you must precede special characters such as '\$' or '!' with a backslash ('\') to avoid misinterpretation by the Bash shell. The escape backslash is necessary only when configuring the password; the backslash does not appear in the actual password.

Step 3 Verify the configuration:

Example:

```
apicl# show running-config vmware-domain prodVDS
# Command: show running-config vmware-domain prodVDS
# Time: Wed Sep  2 22:14:33 2015
vmware-domain prodVDS access-mode readonly
vcenter 10.1.1.1 datacenter prodDC
```

```
username administrator@vsphere.local password *****
configure-dvs
exit
exit
```

What to do next

You can attach an EPG to the read-only VMM domain and configure policies for it. However, those policies are not pushed to the VDS in the VMware vCenter.

Promoting a Read-Only VMM Domain Using the NX-OS Style CLI

You can use the NX-OS style CLI to promote a read-only VMM domain.

Before you begin

Instructions for promoting a read-only VMM domain to a managed domain assume you have completed the following prerequisites:

- Fulfill the prerequisites in the section [Prerequisites for Creating a VMM Domain Profile](#).
- Configure a read-only domain as described in [Creating a Read-Only VMM Domain](#).
- In the VMware vCenter, under the **Networking** tab, ensure that the VDS is contained by a network folder of the exact same name of the read-only VMM domain that you plan to promote.

Procedure

Step 1 In the CLI, enter configuration mode.

Example:

```
apic1# configure
apic1(config)#
```

Step 2 Change the VMM domain's access mode to managed.

In the following example, replace *vmmDom1* with the VMM domain you have previously configured as read-only.

Example:

```
apic1(config)# vmware-domain vmmDom1 access-mode readwrite
apic1(config-vmware)# exit
apic1(config)# exit
```

Step 3 Create a new Link Aggregation Group (LAG) policy.

If you are using vCenter version 5.5 or later, you must create a LAG policy for the domain to use Enhanced LACP feature, as described in [Create LAGs for DVS Uplink Port Groups Using the NX-OS Style CLI, on page 8](#).

Otherwise, you can skip this step.

Step 4 Associate the LAG policy with appropriate EPGs.

If you are using vCenter version 5.5 or later, you must associate the LAG policy with the EPGs to use Enhanced LACP feature, as described in [Associate Application EPGs to VMware vCenter Domains with Enhanced LACP Policies Using the NX-OS Style CLI](#), on page 9.

Otherwise, you can skip this step.

What to do next

Any EPGs you attach to the VMM domain and any policies you configure will now be pushed to the VDS in the VMware vCenter.

Enhanced LACP Policy Support

Create LAGs for DVS Uplink Port Groups Using the NX-OS Style CLI

Improve distributed virtual switch (DVS) uplink port group load balancing by putting the port groups into link aggregation groups (LAGs) and associating them with specific load-balancing algorithms. You can perform this task using the NX-OS style CLI.

Before you begin

You must have created a VMware vCenter virtual machine manager (VMM) domain for VMware VDS or Cisco Application Centric Infrastructure (ACI) Virtual Edge.

Procedure

Create or delete an enhanced LACP policy.

Example:

```
apicl(config-vmware)# enhancedlacp LAG name
apicl(config-vmware-enhancedlacp)# lbmode loadbalancing mode
apicl(config-vmware-enhancedlacp)# mode mode
apicl(config-vmware-enhancedlacp)# numlinks max number of uplinks
apicl(config-vmware)# no enhancedlacp LAG name to delete
```

What to do next

If you are using VMware VDS, associate endpoint groups (EPGs) to the domain with the enhanced LACP policy. If you are using Cisco Application Centric Infrastructure (ACI) Virtual Edge, associate internally created inside and outside port groups with the enhanced LACP policy, then associate EPGs to the domain with the policy.

Associate Application EPGs to VMware vCenter Domains with Enhanced LACP Policies Using the NX-OS Style CLI

Associate application endpoint groups (EPGs) with the VMware vCenter domain with LAGs and a load-balancing algorithm. You can perform this task using NX-OS style CLI. You can also deassociate application EPGs from the domain.

Before you begin

You must have created link aggregation groups (LAGs) for distributed virtual switch (DVS) uplink port groups and associated a load-balancing algorithm to the LAGs.

Procedure

Step 1 Associate an application EPG with the domain or deassociate it from the domain.

Example:

```
apic1(config-tenant-app-epg-domain)# lag-policy name of the LAG policy to associate
apic1(config-tenant-app-epg-domain)# no lag-policy name of the LAG policy to deassociate
```

Step 2 Repeat Step 1 for other application EPGs in the tenant as desired.

Endpoint Retention Configuration

Configure Endpoint Retention Using the NX-OS Style CLI

Before you begin

You must have created a vCenter domain.

Procedure

Step 1 In the CLI, enter configuration mode:

Example:

```
apic1# configure
apic1(config)#
```

Step 2 Configure a retention time for detached endpoints:

You can choose a delay of between 0 and 600 seconds. The default is 0.

Example:

```
apic1(config)# vmware-domain <domainName>
apic1(config-vmware)# ep-retention-time <value>
```

Creating a Trunk Port Group

Creating a Trunk Port Group Using the NX-OS Style CLI

This section describes how to create a trunk port group using the NX-OS Style CLI.

Before you begin

- Trunk port groups must be tenant independent.

Procedure

Step 1 Go to the vmware-domain context, enter the following command:

Example:

```
apicl(config-vmware) # vmware-domain ifav2-vcenter1
```

Step 2 Create a trunk port group, enter the following command:

Example:

```
apicl(config-vmware) # trunk-portgroup trunkpg1
```

Step 3 Enter the VLAN range:

Example:

```
apicl(config-vmware-trunk) # vlan-range 2800-2820, 2830-2850
```

Note If you do not specify a VLAN range, the VLAN list will be taken from the domain's VLAN namespace.

Step 4 The mac changes is accept by default. If you choose to not to accept the mac changes, enter the following command:

Example:

```
apicl(config-vmware-trunk) # no mac-changes accept
```

Step 5 The forged transmit is accept by default. If you choose to not to accept the forged transmit, enter the following command:

Example:

```
apicl(config-vmware-trunk) # no forged-transmit accept
```

Step 6 The promiscuous mode is disable by default. If you choose to enable promiscuous mode on the trunk port group:

Example:

```
apicl(config-vmware-trunk) # allow-promiscuous enable
```

Step 7 The trunk port group immediacy is set to on-demand by default. If you want to enable immediate immediacy, enter the following command:

Example:

```
apicl(config-vmware-trunk) # immediacy-immediate enable
```

Step 8 Show the VMware domain:

Example:

```
apic1(config-vmware)# show vmware domain name mininet
Domain Name                : mininet
Virtual Switch Mode        : VMware Distributed Switch
Switching Encap Mode       : vlan
Vlan Domain                : mininet (2800-2850, 2860-2900)
Physical Interfaces        :
Number of EPGs             : 2
Faults by Severity         : 0, 2, 4, 0
LLDP override              : no
CDP override               : no
Channel Mode override      : no
```

vCenters:

Faults: Grouped by severity (Critical, Major, Minor, Warning)

vCenter	Type	Datacenter	Status	ESXs	VMs	Faults
172.22.136.195	vCenter	mininet	online	2	57	0,0,4,0

Trunk Portgroups:

Name	VLANs
epgtr1	280-285
epgtr2	280-285
epgtr3	2800-2850

```
apic1(config-vmware)# show vmware domain name mininet trunk-portgroup
```

Name	Aggregated EPG
epgtr1	test wwwtestcom3 test830
epgtr2	
epgtr3	test wwwtestcom3 test830
	test wwwtestcom3 test833

```
apic1(config-vmware)# )# show vmware domain name ifav2-vcenter1 trunk-portgroup name trunkpg1
```

Name	Aggregated EPG	Encap
trunkpg1	LoadBalance apl epg1	vlan-318
	LoadBalance apl epg2	vlan-317
	LoadBalance apl failover-epg	vlan-362
	SH:l3I:common:ASAv-HA:test-rhi rhiExt rhiExtInstP	vlan-711
	SH:l3I:common:ASAv-HA:test-rhi rhiInt rhiIntInstP	vlan-712
	test-dyn-ep ASA_FWctxctxlbd-inside int	vlan-366
	test-dyn-ep ASA_FWctxctxlbd-insidel int	vlan-888
	test-dyn-ep ASA_FWctxctxlbd-outside ext	vlan-365
	test-dyn-ep ASA_FWctxctxlbd-outsidel ext	vlan-887

```

test-inb|FW-Inbctxtrans-      vlan-886
vrfinside-bd|int
test-inb|FW-Inbctxtrans-      vlan-882
vrfoutside-bd|ext
test-inb|inb-ap|inb-epg       vlan-883
test-pbr|pbr-ap|pbr-cons-epg  vlan-451
test-pbr|pbr-ap|pbr-prov-epg  vlan-452
test1|ap1|epg1                vlan-453
test1|ap1|epg2                vlan-485
test1|ap1|epg3                vlan-454
test2-scale|ASA-              vlan-496
Trunkctxctxbd-inside1|int
test2-scale|ASA-              vlan-811
Trunkctxctxbd-inside10|int

```

```

apic1(config-vmware)# show running-config vmware-domain mininet
# Command: show running-config vmware-domain mininet
# Time: Wed May 25 21:09:13 2016
vmware-domain mininet
  vlan-domain member mininet type vmware
  vcenter 172.22.136.195 datacenter mininet
  exit
  configure-dvs
  exit
  trunk-portgroup epgr1 vlan 280-285
  trunk-portgroup epgr2 vlan 280-285
  trunk-portgroup epgr3 vlan 2800-2850
  exit

```

Custom EPG Names and Cisco ACI

Configure or Change a Custom EPG Name Using the NX-OS Style CLI

You can use the NX-OS Style CLI to configure or change a custom endpoint group (EPG) name. Execute the following command in configuration mode for the application EPG domain.



Note

You can use the NX-OS Style CLI to configure or change a custom EPG name only for VMware vCenter-based domains. If you use Microsoft System Center Virtual Machine Manager, you can use the Cisco Application Policy Infrastructure Controller (APIC) GUI or the REST API to configure or change a custom EPG name.



Note Make sure to attach the EPG to the Virtual Machine Manager (VMM) using a single CLI under the following circumstances:

- You attach the EPG and specify a custom EPG name.
- You intend that the attachment takes over an existing EPG in VMware vCenter with the same name as the custom EPG name.

If you fail to attach the EPG and specify a custom EPG name in a single CLI line, you may create duplicate EPGs.

Before you begin

You must have performed the tasks in the section [Prerequisites for Configuring a Custom EPG Name](#) in this chapter.

Procedure

Add or modify the custom EPG name for port-groups in VMM domain;

Example:

```
apicl(config-tenant-app-epg-domain)# custom-epg-name My\|Port-group_Name\!XYZ
apicl(config-tenant-app-epg-domain)# show running-config
# Command: show running-config tenant Tenant1 application App1 epg Epg1 vmware-domain member
dvs1
# Time: Tue Nov 12 07:33:00 2019
tenant Tenant1
  application App1
    epg Epg1
      vmware-domain member dvs1
        custom-epg-name My|Port-group_Name!XYZ
      exit
    exit
  exit
exit
```

What to do next

Verify the port group name, using [Verify the Port Group Name in VMware vCenter](#) in this chapter.

Delete a Custom EPG Name Using the NX-OS Style CLI

You can delete a custom endpoint group (EPG) name using the NX-OS Style CLI. Doing so renames the port group in the Virtual Machine Manager domain to the default format: *tenant|application|epg*.



Note You can use the NX-OS Style CLI to delete a custom EPG name only for VMware vCenter-based domains. If you use Microsoft System Center Virtual Machine Manager, you can use the Cisco Application Policy Infrastructure Controller (APIC) GUI or the REST API to delete a custom EPG name.

Procedure

Remove the custom EPG name, applying the default name format to the port group in the VMM domain.

Example:

```
apicl(config-tenant-app-epg-domain)# no custom-epg-name
apicl(config-tenant-app-epg-domain)# show running-config
# Command: show running-config tenant Tenant1 application Appl1 epg Epg1 vmware-domain member
dvs1
# Time: Tue Nov 12 07:51:38 2019
tenant Tenant1
  application Appl1
    epg Epg1
      vmware-domain member dvs1
    exit
  exit
exit
exit
```

What to do next

Verify the change, using [Verify the Port Group Name in VMware vCenter](#) in this chapter.

Microsegmentation with Cisco ACI

Configuring Microsegmentation with Cisco ACI Using the NX-OS-Style CLI

This section describes how to configure Microsegmentation with Cisco ACI for Cisco ACI Virtual Edge, Cisco AVS, VMware VDS or Microsoft Hyper-V Virtual Switch using VM-based attributes within an application EPG.

Procedure

Step 1 In the CLI, enter configuration mode:

Example:

```
apicl# configure
apicl(config)#
```

Step 2 Create the uSeg EPG:

Example:

This example is for an application EPG.

Note The command to allow microsegmentation in the following example is required for VMware VDS only.

```
apic1(config)# tenant cli-ten1
apic1(config-tenant)# application cli-a1
apic1(config-tenant-app)# epg cli-baseEPG1
apic1(config-tenant-app-epg)# bridge-domain member cli-bd1
apic1(config-tenant-app-epg)# vmware-domain member cli-vmml allow-micro-segmentation
```

Example:

(Optional) This example sets match EPG precedence for the uSeg EPG:

```
apic1(config)# tenant Coke
apic1(config-tenant)# application cli-a1
apic1(config-tenant-app)# epg cli-uepg1 type micro-segmented
apic1(config-tenant-app-uepg)# bridge-domain member cli-bd1
apic1(config-tenant-app-uepg)# match-precedence 10
```

Example:

This example uses a filter based on the attribute VM Name.

```
apic1(config)# tenant cli-ten1
apic1(config-tenant)# application cli-a1
apic1(config-tenant-app)# epg cli-uepg1 type micro-segmented
apic1(config-tenant-app-uepg)# bridge-domain member cli-bd1
apic1(config-tenant-app-uepg)# attribute-logical-expression 'vm-name contains <cos1>'
```

Example:

This example uses a filter based on an IP address.

```
apic1(config)# tenant cli-ten1
apic1(config-tenant)# application cli-a1
apic1(config-tenant-app)# epg cli-uepg1 type micro-segmented
apic1(config-tenant-app-uepg)# bridge-domain member cli-bd1
apic1(config-tenant-app-uepg)# attribute-logical-expression 'ip equals <FF:FF:FF:FF:FF:FF>'
```

Example:

This example uses a filter based on a MAC address.

```
apic1(config)# tenant cli-ten1
apic1(config-tenant)# application cli-a1
apic1(config-tenant-app)# epg cli-uepg1 type micro-segmented
apic1(config-tenant-app-uepg)# bridge-domain member cli-bd1
apic1(config-tenant-app-uepg)# attribute-logical-expression 'mac equals <FF-FF-FF-FF-FF-FF>'
```

Example:

This example uses the operator AND to match all attributes and the operator OR to match any attribute.

```
apic1(config)# tenant cli-ten1
apic1(config-tenant)# application cli-a1
apic1(config-tenant-app)# epg cli-uepg1 type micro-segmented
apic1(config-tenant-app-uepg)# attribute-logical-expression 'hv equals host-123 OR (guest-os
equals "Ubuntu Linux (64-bit)" AND domain contains fex)'
```

Example:

This example uses a filter based on the attribute VM-Custom Attribute.

```

apicl(config)# tenant cli-ten1
apicl(config-tenant)# application cli-a1
apicl(config-tenant-app)# epg cli-uepg1 type micro-segmented
apicl(config-tenant-app-uepg)# bridge-domain member cli-bd1
apicl(config-tenant-app-uepg)# attribute-logical-expression 'custom <Custom Attribute Name>
equals <Custom Attribute value>'

```

Step 3 (Cisco ACI Virtual Edge only): Attach the uSeg EPG to a Cisco ACI Virtual Edge VMM domain, specifying the switching and encapsulation modes:

Example:

```

vmware-domain member AVE-CISCO
switching-mode AVE
encap-mode vxlan
exit

```

Step 4 Verify the uSeg EPG creation:

Example:

The following example is for a uSeg EPG with a VM name attribute filter

```

apicl(config-tenant-app-uepg)# show running-config
# Command: show running-config tenant cli-ten1 application cli-a1 epg cli-uepg1 type
micro-segmented # Time: Thu Oct 8 11:54:32 2015
tenant cli-ten1
application cli-a1
epg cli-uepg1 type micro-segmented
bridge-domain cli-bd1
attribute-logical-expression 'vm-name contains cos1 force'
{vmware-domain | microsoft-domain} member cli-vmm1
exit
exit
exit

```

Intra-EPG Isolation Enforcement and Cisco ACI

Configuring Intra-EPG Isolation for VMware VDS or Microsoft Hyper-V Virtual Switch using the NX-OS Style CLI

Procedure

Step 1 In the CLI, create an intra-EPG isolation EPG:

Example:

The following example is for VMware VDS:

```

apicl(config)# tenant Test_Isolation
apicl(config-tenant)# application PVLAN
apicl(config-tenant-app)# epg EPG1
apicl(config-tenant-app-epg)# show running-config
# Command: show running-config tenant Tenant_VMM application Web epg intraEPGDeny

```



```

tenant Tenant_VMM
  application Web
  epg intraEPGDeny
    bridge-domain member VMM_BD
    vmware-domain member PVLAN encap vlan-2001 primary-encap vlan-2002 push on-demand
    vmware-domain member mininet
    exit
  isolation enforce
  exit
exit
exit
apic1(config-tenant-app-epg)#
    
```

Example:

The following example is for Microsoft Hyper-V Virtual Switch:

```

apic1(config)# tenant Test_Isolation
apic1(config-tenant)# application PVLAN
apic1(config-tenant-app)# epg EPGL
apic1(config-tenant-app-epg)# show running-config
# Command: show running-config tenant Tenant_VMM application Web epg intraEPGDeny
tenant Tenant_VMM
  application Web
  epg intraEPGDeny
    bridge-domain member VMM_BD
    microsoft-domain member domain1 encap vlan-2003 primary-encap vlan-2004
    microsoft-domain member domain2
    exit
  isolation enforce
  exit
exit
exit
apic1(config-tenant-app-epg)#
    
```

Step 2 Verify the configuration:

Example:

```

show epg StaticEPG detail
Application EPg Data:
Tenant           : Test_Isolation
Application      : PVLAN
AEPg             : StaticEPG
BD               : VMM_BD
uSeg EPG        : no
Intra EPG Isolation : enforced
Vlan Domains    : VMM
Consumed Contracts : VMware_vDS-Ext
Provided Contracts : default,Isolate_EPG
Denied Contracts :
Qos Class       : unspecified
Tag List        :
VMM Domains:
Domain          Type      Deployment Immediacy Resolution Immediacy State
Encap          Primary
Encap
-----
DVS1           VMware    On Demand           immediate          formed
  auto         auto
Static Leaves:
Node          Encap          Deployment Immediacy Mode          Modification Time
    
```

```

-----
-----
Static Paths:
Node      Interface      Encap      Modification Time
-----
1018     eth101/1/1     vlan-100   2016-02-11T18:39:02.337-08:00
1019     eth1/16        vlan-101   2016-02-11T18:39:02.337-08:00

Static Endpoints:
Node      Interface      Encap      End Point MAC      End Point IP Address
      Modification Time
-----
-----

Dynamic Endpoints:
Encap: (P):Primary VLAN, (S):Secondary VLAN
Node      Interface      Encap      End Point MAC      End Point IP Address
      Modification Time
-----
-----
1017     eth1/3         vlan-943 (P)  00:50:56:B3:64:C4  ---
      2016-02-17T18:35:32.224-08:00
      vlan-944 (S)

```

Cisco ACI with Cisco UCSM Integration

Integrating Cisco UCSM Using the NX-OS Style CLI

You can use the NX-OS style CLI to integrate Cisco UCS Manager (UCSM) into the Cisco Application Centric Infrastructure (ACI) fabric.

Before you begin

You must have fulfilled the prerequisites in the section [Cisco UCSM Integration Prerequisites](#) in this guide.

Procedure

Create the integration group, the integration for the integration group, and choose the Leaf Enforced or the Preprovision policy.

If you choose the default **Pre-provision** policy, Cisco Application Policy Infrastructure Controller (APIC) detects which virtual machine manager (VMM) domain that you use. Cisco APIC then pushes all VLANs associated with that domain to the target Cisco UCSM.

If you choose the **Leaf Enforced** policy, Cisco APIC detects only the VLANs that are deployed to the top-of-rack leaf nodes. Cisco APIC then filters out any undeployed VLANs, resulting in fewer VLANs pushed to the Cisco UCSM.

Note The following example includes an example of specifying the uplink port channel, which your deployment might require. For example, Layer 2 disjoint networks require that you make that specification.

Example:

```
APIC-1# config terminal
APIC-1(config)# integrations-group GROUP-123
APIC-1(config-integrations-group)# integrations-mgr UCSM_001 Cisco/UCSM
APIC-1(config-integrations-mgr)#
APIC-1(config-integrations-mgr)# device-address 1.1.1.2
APIC-1(config-integrations-mgr)# user admin
Password:
Retype password:
APIC-1(config-integrations-mgr)#
APIC-1(config-integrations-mgr)# encap-sync preprovision
APIC-1(config-integrations-mgr)# nicprof-vlan-preserve ?
overwrite overwrite
preserve preserve
APIC-1(config-integrations-mgr)# nicprof-vlan-preserve preserve
APIC-1(config-integrations-mgr)#
exit
```

Cisco ACI with Microsoft SCVMM

Creating a Static IP Address Pool Using the NX-OS Style CLI

Procedure

Step 1 In the CLI, enter configuration mode:

Example:

```
apic1# config
```

Step 2 Create the Static IP Address Pool:

Example:

```
apic1(config)# tenant t0
apic1(config-tenant)# application a0
apic1(config-tenant-app)# epg e0
apic1(config-tenant-app-epg)# mic
microsoft microsoft-domain
apic1(config-tenant-app-epg)# microsoft static-ip-pool test_pool gateway 1.2.3.4/5
apic1(config-tenant-app-epg-ms-ip-pool)# iprange 1.2.3.4 2.3.4.5
apic1(config-tenant-app-epg-ms-ip-pool)# dns
dnssuffix dnsservers dnssuffix
apic1(config-tenant-app-epg-ms-ip-pool)# dnssuffix testsuffix
apic1(config-tenant-app-epg-ms-ip-pool)# exit
```

```

apicl(config-tenant-app-epg)# no mi
microsoft microsoft-domain
apicl(config-tenant-app-epg)# no microsoft static-ip-pool ?
  test_pool
apicl(config-tenant-app-epg)# no microsoft static-ip-pool test_pool gateway ?
  gwAddress gwAddress
apicl(config-tenant-app-epg)# no microsoft static-ip-pool test_pool gateway 1.2.3.4/5
apicl(config-tenant-app-epg)#

```

Step 3 Verify the Static IP Address Pool:

Example:

```

apicl(config-tenant-app-epg-ms-ip-pool)# show running-config
# Command: show running-config tenant t0 application a0 epg e0 microsoft static-ip-pool
test_pool gateway 1.2.3.4/5
# Time: Thu Feb 11 23:08:04 2016
tenant t0
  application a0
    epg e0
      microsoft static-ip-pool test_pool gateway 1.2.3.4/5
        iprange 1.2.3.4 2.3.4.5
        dnsservers
        dnssuffix testsuffix
        dnssearchsuffix
        winservers
        exit
      exit
    exit
  exit

```

Creating a SCVMM Domain Profile Using the NX-OS Style CLI

This section describes how to create a SCVMM domain profile using the command-line interface (CLI).

Procedure

Step 1 In the NX-OS Style CLI, configure a vlan-domain and add the VLAN ranges:

Example:

```

apicl# configure
apicl(config)# vlan-domain vmm_test_1 dynamic
apicl(config-vlan)# vlan 150-200 dynamic
apicl(config-vlan)# exit

```

Step 2 Add interfaces to the vlan-domain:

Example:

```

apicl(config)# leaf 101
apicl(config-leaf)# interface ethernet 1/2
apicl(config-leaf-if)# vlan-domain member vmm_test_1
apicl(config-leaf-if)# exit
apicl(config-leaf)# exit

```

Step 3 Create the Microsoft SCVMM domain and associate it with the previously created vlan-domain. Create the SCVMM controller under this domain:

Example:

```
apic1(config)# microsoft-domain mstest
apic1(config-microsoft)# vlan-domain member vmm_test_1
apic1(config-microsoft)# scvmm 134.5.6.7 cloud test
apic1#
```
