# **Configure Route Control in ACI**

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# Introduction

This document describes the configuration of Route Control in Application Centric Infrastructure (ACI).

# Prerequisites

### Requirements

- L3out must be configured: L3out Configuration Guide
- Bridge Domain configured as layer 3: Bridge Domain Configuration
- Multi-site configured: Multisite Configuration

#### **Components Used**

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

# Configuration

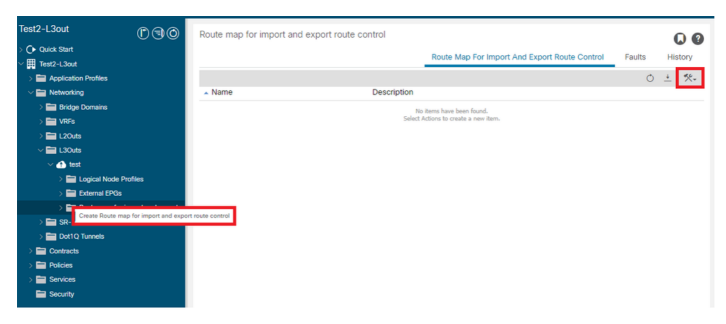
All supported routing protocols base the route map for route control configuration on the same premises:

- 1. Configure a Route Map
- 2. Establish set and match criteria
- 3. Apply Route Map accordingly

# Navigate to Tenant > TENANT\_NAME > Networking > L3out > L3OUT\_NAME > Route Map for Import and Export Route Control.

Right-click on the folder or use the tools button to Create Route Map for Import and Export Route

#### Control.



By default, an import and export route control exists already. If you would like to edit these, just select them from the drop-down menu in the **Name** field.

These default route controls are mainly applied for route re-distribution and VRF leaking. For the special case of the import route control, L3out must be marked as **Import** on **Route Control Enforcement** option.

To create a new one, manually input the desired name in the Name field.

## Create Route map for import and export route control

	Name:	New_RM	~	·		
	Туре:	default-import		Itch Routing Policy Only	)	
	Description:	default-export				
Contexts						
						Ê +
Order	Name		Action		Description	

 $\mathbf{0}$ 

• Match Prefix AND Routing Policy — This option matches a configured prefix list and a route policy defined.

Cancel

Submit

• Match Routing Policy Only — This option matches the global destination route and only defines a policy to be applied.

Click the **Plus** (+) button to create a new context that creates the actual route map policy.

# Create Route Control Context

Order:	0
Name:	RM-ContextD
Action:	Deny Permit
Description:	optional
Associated Matched Rules:	<u> </u>
	Rule Name
Set Rule:	select a value
	Cancel OK

**?** 🗙

• **Match Rule** — Matches the set of attributes (prefix list, communities for BGP, or regular expressions) to where the rules are to be applied.

## Create Match Rule

Name:	RM-MatchRule		]			
Description:	optional					
Match Regex Community Terms:					1	+
	Name	Regular Expression	Community Type	Description		
Match Community Terms:						+
	Name		Description			
Match Prefix:					1	+
	IP	Description	Aggregate	Greater than Mask	Less than Mas	sk

?×

Cancel

Submit

• Set Rule — Applies a set of instructions to the attributes specified on the Match Rule:

## Create Set Rules for a Route Map

STEP 1 > Select			1. Select
Name:	RM-SetRules		
Description:	optional		
Set Community:			
Set Route Tag:			
Set Dampening:			
Set Weight:			
Set Next Hop:			
Set Preference:			
Set Metric:			
Set Metric Type:			
Additional Communities:			
Set AS Path:			
Next Hop Propagation:			
Multipath:			
	Previous	Cancel	Finish

 $\odot$ 

From this step, the rules to be applied need to match the protocol routing decision.

#### **OSPF**

By default, ACI advertises the OSPF route with an external type 2 and a metric of 20.

You can change these attributes as follows:

Action Rule Profile	- RM-SetRules					Policy		? X
						Ċ	-	×-
Properties Rule Name: R Description: Set Communities: Set Route Tag: Set Dampening: Set Newight: Set Newight: Set Newight: Set Newight: Set Newight: Set Nethrop: Set Metric: Set Metric: Set Metric Type: Next Hop Propagation: Multipath:	pptional	Metric: Metric Type:	5 OSPF type1 metric					
Additional Communities:	. Community	Set (	riteria		Description			+
	<ul> <li>Community</li> </ul>	Set	No items have been	found.	Show Usage	Close		

The metric value is summed up to the cost of the interface in the peer router:

<#root>

```
Router# show ip route ospf-1 vrf vrf_test
IP Route Table for VRF "vrf_test"
'*' denotes best ucast next-hop
'**' denotes best mcast next-hop
'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>
10.10.10.0/24, ubest/mbest: 2/0
*via 10.46.0.1, Vlan481, [110/
45
], 00:06:04,
ospf-1
, type-1, tag 4294967295
*via 10.46.0.2, Vlan481, [110/
45
], 00:06:05,
ospf-1
, type-1, tag 4294967295
Router#
```

#### EIGRP

With this method, for EIGRP the only parameter configurable to alter route selection is the Metric, same that is added to the Diiffusal Update Algorithm (DUAL)

```
Leaf# show ip eigrp topology vrf Test:Test_VRF
EIGRP Topology Table for AS(1818)/ID(192.168.10.1) VRF Test:Test_VRF
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
r - reply Status, s - sia Status
P 10.10.10.0/24, 1 Successors, FD is 51200, tag is 4294967295
via Rconnected(51200/0)
Leaf# ! After applying route-map
Leaf#
Leaf# show ip eigrp topology vrf Test:Test_VRF
EIGRP Topology Table for AS(1818)/ID(192.168.10.1) VRF Test:Test_VRF
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
r - reply Status, s - sia Status
P 10.10.10.0/24, 1 Successors, FD is 51200, tag is 4294967295
via Rconnected(5145600/0)
Leaf#
```

#### BGP

Must of the BGP attributes can be configured according to requirement needs:

Set Community	Appends or Replaces Community ID
Set Dampening	Configures time criteria for route suppression in the event of an eBGP route flap.
Set Weight	Enables weight configuration.
Set Preference	Enables Local Preference configuration.
Next Hop Propagation	Propagates the Next Hop address to infra MP-BGP VPN peers.

Action Rule Profil	e - RM-Set	Rules						Ç	)0	\$
					Policy	Faul	ts	His	tory	,
8 👽 🛆 🕚							Õ	<u>+</u>	*	Ŧ
Properties Rule Name:	RM-SetRules								,	*
Description:	optional									
Set Communities:	V		400:1500 e.g., regular:as2-nn2:4:15 e.g., extended:as4-nn2:5:16 e.g., no-export e.g., no-advertise Append community							
Set Route Tag: Set Dampening:		Half Life (minutes):		$\diamond$						
		Reuse Limit: Suppress Limit:		$\hat{\circ}$						
Set Weight:		Max Suppress Time (minutes): Weight:		$\hat{\circ}$						
Set Next Hop: Set Preference:		Preference:		$\sim$						1
Set Metric: Set Metric Type: Next Hop Propagation: Multipath: Set External EPG: Additional Communities:									+	
	<ul> <li>Community</li> </ul>	Set Crit	teria	Des	cription					
		Se	No items have been found. Ject Actions to create a new item.							Ŧ
				Show Usa	age C	lose	) <b>S</b>	Subn	nit	

## **ACI** validation

To validate in the ACI command line interface (CLI), each protocol is assigned to a default name that includes the VRF VNID:

Leaf# show vrf Test:Test\_VRF detail extended VRF-Name: Test:Test\_VRF, VRF-ID: 23, State: Up VPNID: unknown RD: 103: 2686981

Max Routes: 0 Mid-Threshold: 0 Encap: vxlan-

2686981

<#root>

Table-ID: 0x80000017, AF: IPv6, Fwd-ID: 0x80000017, State: Up Table-ID: 0x00000017, AF: IPv4, Fwd-ID: 0x00000017, State: Up Leaf#

To validate route maps applied to each protocol, run:

• OSPF

```
Leaf# show ip ospf vrf Test:Test_VRF | egrep route-map
Table-map using route-map exp-ctx-2686981-deny-external-tag
bgp route-map exp-ctx-proto-2686981
eigrp route-map exp-ctx-proto-2686981
static route-map exp-ctx-st-2686981
direct route-map exp-ctx-st-2686981
coop route-map exp-ctx-st-2686981
Leaf#
```

#### • EIGRP

Leaf# show ip eigrp vrf Test:Test\_VRF | egrep route-map
static route-map exp-ctx-st-2686981
ospf-default route-map exp-ctx-proto-2686981
direct route-map exp-ctx-st-2686981
coop route-map exp-ctx-st-2686981
bgp-64512 route-map exp-ctx-proto-2686981
Tablemap: route-map exp-ctx-2686981-deny-external-tag , filter-configured

Leaf#

• BGP

```
Leaf# show bgp process vrf Test:Test_VRF | egrep route-map
static, route-map imp-ctx-bgp-st-interleak-2686981
ospf, route-map permit-all
direct, route-map imp-ctx-bgp-direct-interleak-2686981
coop, route-map exp-ctx-coop-bgp-2686981
direct, route-map permit-all
```

Leaf#

With the correct route-map identified, its content can be displayed:

<#root>

```
Leaf# show route-map exp-ctx-st-2686981
route-map exp-ctx-st-2686981, deny, sequence 1
Match clauses:
tag: 4294967294
Set clauses:
route-map exp-ctx-st-2686981, permit, sequence 8201
Match clauses:
ip address prefix-lists:
IPv4-st63-2686981-exc-ext-out-Test2RM-Context0RM-MatchRule-dst
ipv6 address prefix-lists: IPv6-deny-all
Set clauses:
tag 4294967295
metric 5
metric-type type-1
route-map exp-ctx-st-2686981, permit, sequence 15801
Match clauses:
tag: 4294967292
Set clauses:
tag 0
route-map exp-ctx-st-2686981, permit, sequence 15802
Match clauses:
tag: 4294967291
Set clauses:
tag 4294967295
route-map exp-ctx-st-2686981, permit, sequence 15804
Match clauses:
ip address prefix-lists: IPv4-st63-2686981-exc-int-inferred-export-dst
ipv6 address prefix-lists: IPv6-deny-all
Set clauses:
tag 0
```

Leaf#

Several entries for route maps are created by default, including the default **deny** for all routes that match tag 4294967294. The tag value is set by ACI border leaf switches to avoid route loops. This is the only value on a route-map that cannot be modified unless is changed at the VRF level.

The prefix list created by the Match Rule policy can be displayed:

<#root>

Leaf# show ip prefix-list IPv4-st63-2686981-exc-ext-out-Test2RM-Context0RM-MatchRule-dst ip prefix-list IPv4-st63-2686981-exc-ext-out-Test2RM-Context0RM-MatchRule-dst: 2 entries seq 1 permit

10.10.0.0/16 le 32

seq 2 permit 0.0.0/0
Leaf#

## **Multisite MP-BGP**

Multisite fabrics allow the configuration of stretched L3outs and are site-specific. Endpoints in a fabric prefer the external routes advertised by local L3outs rather than the remote L3out unless a more specific route exists in the remote fabric. To influence the routing decision, since the routes are injected into MP-BGP vpnv4 address family in the overlay-1 VRF; a special route map called interleak is needed.

The configuration of the route map is virtually the same as a regular route map. AS-Prepand is the recommended value to influence route decisions in the eBGP neighbors:

• Under the route map Set Rule policy create a Set AS Path policy:

Action Rule Profil	e - test					0	?×
					Policy	Hi	story
					ð	+	**-
Properties							
							1
Set AS Path:							+
	<ul> <li>Criteria</li> </ul>	Count		ASN			
			ms have been found.				
		Select Acti	ons to create a new item.				1
							-
							¥
			Sh	low Usage Cl	ose		

• Select either AS-Prepend or AS-Prepend last is needed.

## Implementation

Once the **Route Map for import and Export Route Control** has been configured. The implementation depends on the needs:

• For an implementation that affects all routes received and advertised in an L3out:

Navigate to **Tenant > TENANT\_NAME > Networking > L3out > L3OUT\_NAME > Route Control Profile** 

Route Control Profile:			Ť	+
	Name	Direction		
	Test	Route Export Policy		

• For an implementation that affects specific route classification:

#### Navigate to Tenant > TENANT\_NAME > Networking > L3out > L3OUT\_NAME > Subnets.

#### Enable Export Route Control Subnet.

#### Configure the Route Control Profile.

Subnet - 0.0.0.	0/0							20	×
					Policy	Faults	Н	istor	y
8 👽 🛆 🕔						ð	<u>+</u>	*	٤.
Properties IP Address:	0.0.0.0/0 address/mask								*
Route Control:	Route Control Subnet Route Control Subnet Route Control Subnet	Aggregate Aggregate Export Aggregate Import Aggregate Shared Routes		Route Summ EIGRP Route S		ÿ			
Route Control Profile:	▲ Name		Direction					+	
	Test		Route Export Po	blicy					
									1
	used for filtering external route	es advertised out of the fabric,	allowed into th	e fabric, or leak	ed to				Ŧ
					Clo	se			

• For interlake implementation:

#### Navigate to **Tenant > TENANT\_NAME > Networking > L3out > L3OUT\_NAME.**

#### Configure Route Profile forInterleak .

Configure Route Profile for redistribution using Static source mode:

	× <b>5</b>			
interleak1	~ <b>2</b>			
				+
<ul> <li>Source</li> </ul>		Route Map		
static		interleak1		
	interleak1	interleak1	interleak1	interleak1