

First Hop Security

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About First Hop Security

First-Hop Security (FHS) features enable a better IPv4 and IPv6 link security and management over the layer 2 links. In a service provider environment, these features closely control address assignment and derived operations, such as Duplicate Address Detection (DAD) and Address Resolution (AR).

The following supported FHS features secure the protocols and help build a secure endpoint database on the fabric leaf switches, that are used to mitigate security threats such as MIM attacks and IP thefts:

- ARP Inspection—allows a network administrator to intercept, log, and discard ARP packets with invalid MAC address to IP address bindings.
- ND Inspection—learns and secures bindings for stateless autoconfiguration addresses in Layer 2 neighbor tables.
- DHCP Inspection—validates DHCP messages received from untrusted sources and filters out invalid messages.
- RA Guard—allows the network administrator to block or reject unwanted or rogue router advertisement (RA) guard messages.
- IPv4 and IPv6 Source Guard-blocks any data traffic from an unknown source.
- Trust Control—a trusted source is a device that is under your administrative control. These devices include the switches, routers, and servers in the Fabric. Any device beyond the firewall or outside the network is an untrusted source. Generally, host ports are treated as untrusted sources.

FHS features provide the following security measures:

- Role Enforcement—Prevents untrusted hosts from sending messages that are out the scope of their role.
- Binding Enforcement—Prevents address theft.
- DoS Attack Mitigations—Prevents malicious end-points to grow the end-point database to the point where the database could stop providing operation services.
- Proxy Services—Provides some proxy-services to increase the efficiency of address resolution.

FHS features are enabled on a per tenant bridge domain (BD) basis. As the bridge domain, may be deployed on a single or across multiple leaf switches, the FHS threat control and mitigation mechanisms cater to a single switch and multiple switch scenarios.

ACI FHS Deployment

Most FHS features are configured in a two-step fashion: firstly you define a policy which describes the behavior of the feature, secondly you apply this policy to a "domain" (being the Tenant Bridge Domain or the Tenant Endpoint Group). Different policies that define different behaviors can be applied to different intersecting domains. The decision to use a specific policy is taken by the most specific domain to which the policy is applied.

The policy options can be defined from the Cisco APIC GUI found under the Tenant_*name*>Networking>Protocol Policies>First Hop Security tab.

Guidelines and Limitations

Follow these guidelines and limitations:

- Starting with release 3.1(1), FHS is supported with virtual Endpoints (AVS only).
- FHS is supported with both VLAN and VXLAN encapsulation.
- Any secured endpoint entry in the FHS Binding Table Database in **DOWN** state will get cleared after **18 Hours** of timeout. The entry moves to **DOWN** state when the front panel port where the entry is learned is link down. During this window of **18 Hours**, if the endpoint is moved to a different location and is seen on a different port, the entry will be gracefully moved out of **DOWN** state to **REACHABLE/STALE** as long as the endpoint is reachable from the other port it is moved from.
- When IP Source Guard is enabled, the IPv6 traffic that is sourced using IPv6 Link Local address as IP source address is not subject to the IP Source Guard enforcement (i.e. Enforcement of Source Mac <=> Source IP Bindings secured by IP Inspect Feature). This traffic is permitted by default irrespective of binding check failures.
- FHS is not supported on L3Out interfaces.
- FHS is not supported N9K-M12PQ based TORs.
- FHS in ACI Multi-Site is a site local capability therefore it can only be enabled in a site from the APIC cluster. Also, FHS in ACI Multi-Site only works when the BD and EPG is site local and not stretched across sites. FHS security cannot be enabled for stretched BD or EPGs.
- FHS is not supported on a Layer 2 only bridge domain.

• Enabling FHS feature can disrupt traffic for 50 seconds because the EP in the BD are flushed and EP Learning in the BD is disabled for 50 seconds.

Configuring FHS Using the APIC GUI

Before you begin

configuration.

• The tenant and Bridge Domain configured.

Procedure

Step 1	On the menu bar, click Tenants > Tenant_name . In the Navigation pane, click Policies > Protocol > First Hop Security . Right click on First Hop Security to open Create Feature Policy and perform the following actions:
	a) In the Name field, enter a name for the First Hop Security policy.
	b) Verify that the IP Inspection , Source Guard , and Router Advertisement fields are enabled and click Submit .
Step 2	In the Navigation pane, expand First Hop Security and right click on Trust Control Policies to open Create Trust Control Policy and perform the following actions:
	a) In the Name field, enter a name for the Trust Control policy.
	b) Select the desired features to be allowed on the policy and click Submit .
Step 3	(Optional) To apply the Trust Control policy to an EPG, in the Navigation pane, expand Application Profiles > Application Profile_ <i>name</i> > Application EPGs and click on Application EPG_ <i>name</i> and perform the following actions:
	a) In the Work pane, click on the General tab.
	b) Click on the down-arrow for FHS Trust Control Policy and select the policy you previously created and click Submit .
Step 4	In the Navigation pane, expand Bridge Domains > Bridge Domain_name and click on the Advanced/Troubleshooting tab and perform the following action:
	a) In the First Hop Security Policy field, select the policy you just created and click Submit. This completes FHS

Configuring FHS Using the NX-OS CLI

Before you begin

• The tenant and Bridge Domain configured.

Procedure

Step 1 configure Enters configuration mode.

Example:

apic1# configure

Step 2 Configure FHS policy.

Example:

```
apic1(config) # tenant coke
apic1(config-tenant) # first-hop-security
apic1(config-tenant-fhs)# security-policy pol1
apic1(config-tenant-fhs-secpol)#
apic1(config-tenant-fhs-secpol)# ip-inspection-admin-status enabled-both
apic1(config-tenant-fhs-secpol)# source-guard-admin-status enabled-both
apic1 (config-tenant-fhs-secpol) # router-advertisement-guard-admin-status enabled
apic1(config-tenant-fhs-secpol)# router-advertisement-guard
apic1(config-tenant-fhs-raguard)#
apic1 (config-tenant-fhs-raguard) # managed-config-check
apic1(config-tenant-fhs-raguard)# managed-config-flag
apic1(config-tenant-fhs-raguard)# other-config-check
apic1(config-tenant-fhs-raguard)# other-config-flag
apic1 (config-tenant-fhs-raguard) # maximum-router-preference low
apic1(config-tenant-fhs-raguard)# minimum-hop-limit 10
apic1(config-tenant-fhs-raguard) # maximum-hop-limit 100
apic1(config-tenant-fhs-raguard) # exit
apic1(config-tenant-fhs-secpol)# exit
apic1(config-tenant-fhs)# trust-control tcpol1
pic1(config-tenant-fhs-trustctrl)# arp
apic1(config-tenant-fhs-trustctrl)# dhcpv4-server
apic1(config-tenant-fhs-trustctrl)# dhcpv6-server
apic1(config-tenant-fhs-trustctrl)# ipv6-router
apic1(config-tenant-fhs-trustctrl)# router-advertisement
apic1(config-tenant-fhs-trustctrl)# neighbor-discovery
apic1(config-tenant-fhs-trustctrl)# exit
apic1(config-tenant-fhs)# exit
apic1(config-tenant) # bridge-domain bd1
apic1 (config-tenant-bd) # first-hop-security security-policy pol1
apic1(config-tenant-bd)# exit
apic1(config-tenant)# application ap1
apic1(config-tenant-app) # epg epg1
apic1(config-tenant-app-epg)# first-hop-security trust-control tcpol1
```

Step 3 Show FHS configuration example:

Example:

```
leaf4# show fhs bt all
```

Legend:			
TR	: trusted-access	UNRES : unresolved	Age : Age since
creation UNTR	: untrusted-access	UNDTR : undetermined-trust	CRTNG : creating
UNKNW	: unknown	TENTV : tentative	INV : invalid
NDP	: Neighbor Discovery Protocol	STA : static-authenticated	REACH : reachable
INCMP	: incomplete	VERFY : verify	INTF : Interface
TimeLeft dhcp-assigne	: Remaining time since last refresh d	LM : lla-mac-match	DHCP :

EPG-Mode:

U : unk	nown M : mac	V:vlan I:	ip			
BD-VNID 15630220	BD-Vlar 3	n BD-Nam t0:bd2	ne 200			
Origin Age	IP TimeLeft	MAC	INTF	EPG(sclass)(mode)	Trust-lvl	State
ARP	192.0.200.12 18.08.13	D0:72:DC:A0:3D:4E	7 eth1/1	epg300(49154)(V)	LM,TR	STALE
ARP 00:03:55	172.29.205.232	D0:72:DC:A0:3D:4E	3 eth1/1	epg300(49154)(V)	LM,TR	STALE
ARP 00:03:36	192.0.200.21 00:00:02	D0:72:DC:A0:3D:4E	7 eth1/1	epg300(49154)(V)	LM,TR	REACH
LOCAL 04:49:41	192.0.200.1 N/A	00:22:BD:F8:19:FE	F vlan3	LOCAL(16387)(I)	STA	REACH
LOCAL 04:49:40	fe80::200	00:22:BD:F8:19:FE	F vlan3	LOCAL(16387)(I)	STA	REACH
LOCAL 04:49:39	2001:0:0:200::1 N/A	00:22:BD:F8:19:FF	7 vlan3	LOCAL(16387)(I)	STA	REACH

The trust levels are:

- **TR** Trusted. Displayed when the endpoint is learned from an EPG where the trust configuration is enabled.
- UNTR— Untrusted. Displayed when the endpoint is learned from an EPG where the trust configuration is not enabled.
- UNDTR— Undetermined. Displayed in the case of a DHCP relay topology where the DHCP server bridge domain (BD) is on a remote leaf and the DHCP clients are on a local leaf. In this situation, the local leaf will not know whether the DHCP server BD has trust DHCP enabled.

Step 4 Show violations with the different types and reasons example:

```
leaf4# show fhs violations all
Violation-Type:
   POL : policy THR : address-theft-remote
ROLE : role TH : address-theft
   INT : internal
Violation-Reason:
                                            OCFG CHK : ra-other-cfg-check-fail
  IP-MAC-TH : ip-mac-theft
                                                                                ANC-COL
  : anchor-collision
   PRF-LVL-CHK : ra-rtr-pref-level-check-fail
                                          INT-ERR : internal-error
                                                                                TRUST-CHK
  : trust-check-fail
   SRV-ROL-CHK : srv-role-check-fail
                                            ST-EP-COL : static-ep-collision
                                                                                LCL-EP-COL
 : local-ep-collision
                                            EP-LIM : ep-limit-reached
   MAC-TH : mac-theft
                                                                                MCFG-CHK
  : ra-managed-cfg-check-fail
   HOP-LMT-CHK : ra-hoplimit-check-fail MOV-COL : competing-move-collision
                                                                               RTR-ROL-CHK
: rtr-role-check-fail
   IP-TH
             : ip-theft
EPG-Mode:
   U: unknown M: mac V: vlan I: ip
BD-VNID
                 BD-Vlan
                                   BD-Name
15630220
                 3
                                   t0:bd200
------
                                           _____
```

```
| Type | Last-Reason | Proto | IP | MAC | Port | EPG(sclass)(mode) | Count
|
| THR | IP-TH | ARP | 192.0.200.21 | D0:72:DC:A0:3D:4F | tunnel5 | epg300(49154)(V) | 21
|
Table Count: 1
```

Step 5 Show FHS configuration:

Example:

swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security binding-table

Pod/Node State	Туре	Family	IP Address	MAC Address	Interface	Level
 1/102 reach	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan3	static-
able 1/102 reach	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan3	static-
able 1/102 reach	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan3	authenticated static-
able 1/101 stale	arp	ipv4	192.0.200.23	D0:72:DC:A0:02:61	eth1/2	authenticated lla-mac-match
1/101 reach	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan3	,untrusted- access static-
able 1/101 reach	nd	ipv6	fe80::d272:dcff:fea0	D0:72:DC:A0:02:61	eth1/2	authenticated
able			:261			,untrusted-
1/101 stale	nd	ipv6	2001:0:0:200::20	D0:72:DC:A0:02:61	eth1/2	access lla-mac-match
1/101 stale	nd	ipv6	2001::200:d272:dcff:	D0:72:DC:A0:02:61	eth1/2	,untrusted- access lla-mac-match
1/101 reach	local	ipv6	fea0:261 fe80::200	00:22:BD:F8:19:FF	vlan3	,untrusted- access static-
able 1/101	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan3	authenticated static-
able 1/103	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan4	authenticated static-
reach						authenticated
able 1/103 reach	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan4	static-

authenticated

able						aacmentereacea
1/103 reach	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan4	static-
- 1- 1 -						authenticated
able 1/104 stale	arp	ipv4	192.0.200.10	F8:72:EA:AD:C4:7C	eth1/1	lla-mac-match
1/104	arp	ipv4	172.29.207.222	D0:72:DC:A0:3D:4C	eth1/1	,trusted-access lla-mac-match
stale						,trusted-access
1/104	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan4	static-
reach						authenticated
able						
1/104	nd	ipv6	<pre>fe80::fa72:eaff:fead</pre>	F8:72:EA:AD:C4:7C	eth1/1	lla-mac-match
stale			:c47c			trusted-access
1/104	nd	ipv6	2001:0:0:200::10	F8:72:EA:AD:C4:7C	eth1/1	lla-mac-match
stale						
1/104	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan4	,trusted-access static-
reach		÷				
able						authenticated
1/104	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan4	static-
reach						
						authenticated

able

Pod/Node	Type	IP Address	Creation TS	Last Refresh TS
1/102	local	192.0.200.1	2017-07-20T04:22:38.000+00:00	2017-07-20T04:22:38.000+00:00
1/102	local	fe80::200	2017-07-20T04:22:56.000+00:00	2017-07-20T04:22:56.000+00:00
1/102	local	2001:0:0:200::1	2017-07-20T04:22:57.000+00:00	2017-07-20T04:22:57.000+00:00
1/101	arp	192.0.200.23	2017-07-27T10:55:20.000+00:00	2017-07-27T16:07:24.000+00:00
1/101	local	192.0.200.1	2017-07-27T10:48:09.000+00:00	2017-07-27T10:48:09.000+00:00
1/101	nd	fe80::d272:dcff:fea0	2017-07-27T10:52:16.000+00:00	2017-07-27T16:04:29.000+00:00
		:261		
1/101	nd	2001:0:0:200::20	2017-07-27T10:57:32.000+00:00	2017-07-27T16:07:24.000+00:00
1/101	nd	2001::200:d272:dcff:	2017-07-27T11:21:45.000+00:00	2017-07-27T16:07:24.000+00:00
		fea0:261		
1/101	local	fe80::200	2017-07-27T10:48:10.000+00:00	2017-07-27T10:48:10.000+00:00
1/101	local	2001:0:0:200::1	2017-07-27T10:48:11.000+00:00	2017-07-27T10:48:11.000+00:00
1/103	local	192.0.200.1	2017-07-26T22:03:56.000+00:00	2017-07-26T22:03:56.000+00:00
1/103	local	fe80::200	2017-07-26T22:03:57.000+00:00	2017-07-26T22:03:57.000+00:00
1/103	local	2001:0:0:200::1	2017-07-26T22:03:58.000+00:00	2017-07-26T22:03:58.000+00:00
1/104	arp	192.0.200.10	2017-07-27T11:21:13.000+00:00	2017-07-27T16:05:48.000+00:00
1/104	arp	172.29.207.222	2017-07-27T11:54:48.000+00:00	2017-07-27T16:06:38.000+00:00
1/104	local	192.0.200.1	2017-07-27T10:49:13.000+00:00	2017-07-27T10:49:13.000+00:00
1/104	nd	<pre>fe80::fa72:eaff:fead</pre>	2017-07-27T11:21:13.000+00:00	2017-07-27T16:06:43.000+00:00
		:c47c		
1/104	nd	2001:0:0:200::10	2017-07-27T11:21:13.000+00:00	2017-07-27T16:06:19.000+00:00
1/104	local	fe80::200	2017-07-27T10:49:14.000+00:00	2017-07-27T10:49:14.000+00:00
1/104	local	2001:0:0:200::1	2017-07-27T10:49:15.000+00:00	2017-07-27T10:49:15.000+00:00

swtb23-ifc1#

swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security statistics arp Pod/Node : 1/101 Request Received : 4 Request Switched : 2 Request Dropped : 2 Reply Received : 257 Reply Switched : 257 Reply Dropped : 0 : 1/104 Pod/Node Request Received : 6 Request Switched : 6 Request Dropped : 0 Reply Received : 954 Reply Switched : 954 Reply Dropped : 0 swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security statistics dhcpv4 : 1/102 Pod/Node Discovery Received : 5 Discovery Switched : 5 Discovery Dropped : 0 Offer Received : 0 Offer Switched : 0 Offer Dropped : 0 Request Received : 0 : 0 Request Switched Request Dropped : 0 : 0 Ack Received Ack Switched : 0 : 0 Ack Dropped : 0 Nack Received Nack Switched : 0 : 0 Nack Dropped : 0 Decline Received Decline Switched : 0 : 0 Decline Dropped Release Received : 0 Release Switched : 0 Release Dropped : 0 : 0 : 0 Information Received Information Switched : 0 Information Dropped Lease Query Received : 0 Lease Query Switched : 0 : 0 : 0 Lease Query Dropped Lease Active Received Lease Active Switched : 0 Lease Active Dropped · 0 Lease Active Dropped : 0 Lease Unassignment Received : 0 Lease Unassignment Switched : 0 Lease Unassignment Dropped : 0 Lease Unknown Received : 0 Lease Unknown Switched : 0 Lease Unknown Dropped : 0 swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security statistics neighbor-discovery : 1/101 Pod/Node Neighbor Solicitation Received : 125 Neighbor Solicitation Switched : 121 Neighbor Solicitation Dropped : 4

Neighbor Advertisement Received	:	519
Neighbor Advertisement Switched	:	519
Neighbor Advertisement Drop	:	0
Router Solicitation Received	:	4
Router Solicitation Switched	:	4
Router Solicitation Dropped	:	0
Router Adv Received	:	0
Router Adv Switched	:	0
Router Adv Dropped	:	0
Redirect Received	:	0
Redirect Switched	:	0
Redirect Dropped	:	0
Pod/Node	:	1/104
Neighbor Solicitation Received	:	123
Neighbor Solicitation Switched	:	47
Neighbor Solicitation Dropped	:	76
Neighbor Advertisement Received	:	252
Neighbor Advertisement Switched	:	228
Neighbor Advertisement Drop	:	24
Router Solicitation Received	:	0
Router Solicitation Switched	:	0
Router Solicitation Dropped	:	0
Router Adv Received	:	53
Router Adv Switched	:	6
Router Adv Dropped	:	47
Redirect Received	:	0
Redirect Switched	:	0
Redirect Dropped	:	0

FHS Switch iBASH Commands

Procedure

Step 1 Show command to display the FHS feature configuration on the BD and the Trust control policy configuration on the EPG:

leaf4# show fhs f	Teatures all			
BD-VNID	BD-Vlan		BD-Name	
15630220	4		t0:bd200	
Feature Polic	cy:			
Feature	Family	Protocol	Operational-State	Options
ipinspect	: IPV4	ARP	UP	stalelifetime: 180s
ipinspect	IPV4	DHCP	UP	-
ipinspect	IPV4	LOCAL	UP	-
ipinspect	: IPV4	STATIC	UP	-
ipinspect	IPV6	ND	UP	stalelifetime: 180s
ipinspect	IPV6	DHCP	UP	-
ipinspect	IPV6	LOCAL	UP	-
ipinspect	IPV6	STATIC	UP	-
raguard	IPV6	-	UP	ManagedCfgFlag: on OtherCfgFlag: on maxHopLimit: 15

minHopLimit: 3 routerPref: medium

Trust Policy:Epg-idEpg-typeEpg-name49154Ckt-Vlanepg300Trust-AttributeOperational-StatePROTO-ARPUPPROTO-NDUPDHCPV4-SERVERUPDHCPV6-SERVERUPROUTERUP

Step 2 Show commands to display the FHS secured endpoint database:

Example:

leaf1#	show fhs bt			
all	data	dhcpv4	local	static
arp	detailed	dhcpv6	nd	summary

leaf1# show fhs bt all

Legend:

DHCP	: dhcp-assigned	TR : trusted-access	UNRES : unresolved
Age	: Age since creation	CRTNG : creating	TENTV : tentative
VERFY	: verify	UNDTR : undetermined-trust	INV : invalid
NDP	: Neighbor Discovery Protocol	STA : static-authenticated	REACH : reachable
LM	: lla-mac-match	UNKNW : unknown	INTF : Interface
TimeLeft	t : Remaining time since last refresh	INCMP : incomplete	UNTR :

untrusted-access

EPG-Mode:

U	:	unknown	М	:	mac	V	:	vlan	I	:	ip
BD-VNI	D		I	3D-	-Vlan				BD-1	Na	me
156302	20)		3					t0:1	bd	200

Origin IP State Age TimeLeft	I	MAC		INTF		EPG(sclass)(mode)	I	Trust-lvl	
ARP 192.0.200.23 STALE 00:07:47 00:01:33		D0:72:DC:A0:02:61		eth1/2		epg200(32770)(V)		LM, UNTR	
LOCAL 192.0.200.1 REACH 00:14:58 N/A	I	00:22:BD:F8:19:FF	Ι	vlan3	I	LOCAL(16387)(I)		STA	I
NDP fe80::d272:dcff:fea0:261 STALE 00:10:51 00:00:47	Ι	D0:72:DC:A0:02:61	I	eth1/2		epg200(32770)(V)	Ι	LM, UNTR	I
NDP 2001:0:0:200::20 STALE 00:05:35 00:00:42	Ι	D0:72:DC:A0:02:61	Ι	eth1/2		epg200(32770)(V)	I	LM, UNTR	I
LOCAL fe80::200 REACH 00:14:58 N/A	Ι	00:22:BD:F8:19:FF	Ι	vlan3		LOCAL(16387)(I)	I	STA	I
LOCAL 2001:0:0:200::1 REACH 00:14:57 N/A	Ι	00:22:BD:F8:19:FF	Ι	vlan3		LOCAL(16387)(I)	I	STA	I

leaf1# show fhs bt summary all

```
FHS Binding Table Summary
_____
BD-Vlan: 3 BD-Name: t0:bd200
  Total number of ARP entries
                            : 1
   Total number of DHCPv4 entries
                           : 0
   Total number of ND entries
                             : 2
  Total number of DHCPv6 entries
                             : 0
  Total number of Data entries
                            : 0
  Total number of Static entries
                           : 0
  Total number of Local entries : 3
   Total number of entries
                             : 6
_____
Total entries across all BDs matching given filters
   Total number of ARP entries : 1
   Total number of DHCPv4 entries
                           : 0
   Total number of ND entries
                            : 2
   Total number of DHCPv6 entries
                             : 0
   Total number of Data entries
                             : 0
  Total number of Static entries
                             : 0
  Total number of Local entries : 3
                            : 6
  Total number of entries
                                        _____
Show command to display FHS endpoint violations:
```

Example:

Step 3

```
leaf1# show fhs violations all
Violation-Type:
   POL : policy
                   THR : address-theft-remote
   ROLE : role
                   TH : address-theft
   INT : internal
Violation-Reason:
  IP-MAC-TH : ip-mac-theft
                                             OCFG CHK : ra-other-cfg-check-fail
                                                                                ANC-COL
  : anchor-collision
   PRF-LVL-CHK : ra-rtr-pref-level-check-fail INT-ERR : internal-error
                                                                                 TRUST-CHK
  : trust-check-fail
   SRV-ROL-CHK : srv-role-check-fail
                                            ST-EP-COL : static-ep-collision
                                                                                 LCL-EP-COL
 : local-ep-collision
   MAC-TH
            : mac-theft
                                            EP-LIM : ep-limit-reached
                                                                                MCFG-CHK
  : ra-managed-cfg-check-fail
   HOP-LMT-CHK : ra-hoplimit-check-fail
                                           MOV-COL : competing-move-collision
                                                                                RTR-ROL-CHK
: rtr-role-check-fail
   IP-TH
           : ip-theft
Trust-Level:
                                                    UNDTR : undetermined-trust
   TR : trusted-access UNTR : untrusted-access
   TNV
       : invalid
                        STA : static-authenticated LM : lla-mac-match
   DHCP : dhcp-assigned
EPG-Mode:
  U: unknown M: mac V: vlan I: ip
BD-VNID
                 BD-Vlan
                                    BD-Name
15630220
                 4
                                    t0:bd200
                                                                     | Port |
| Type | Last-Reason | Proto | IP
                                                  | MAC
EPG(sclass)(mode) | Trust-lvl | Count |
| TH | IP-TH
             | ND | 2001:0:0:200::20 | D0:72:DC:A0:3D:4F | eth1/1 | epg300(49154)(V)
 | LM, UNTR | 2 |
| POL | HOP-LMT-CHK | RD | fe80::fa72:eaff:fead:c47c | F8:72:EA:AD:C4:7C | eth1/1 | epg300(49154)(V)
 | LM,TR | 2 |
```

Table Count: 2

Step 4 Show command to display FHS control packet forwarding counters:

Example:

leafl# show fhs all arp leaf4# show fhs BD-VNID 15630220	counters dhcpv4 dhcpv6 r counters all BD-Vlan 4	d BD-Name t0:bd200		
Counter Type	 	Received	Switched	Dropped
	 	6 94	6 94	
Dhcpv4 Ack	 م ا	0	0 1	0
Dhcpv4 Discove	er l	0	0	0
Dhcpv4 Inform		0	0	0
Dhcpv4 Leasea	ctive	0	0	0
Dhcpv4 Leasequ	uery	0	0	0
Dhcpv4 Leaseur	nassigned	0	0	0
Dhcpv4 Leaseur	nknown	0	0	0
Dhcpv4 Nack		0	0	0
Dhcpv4 Offer		0	0	0
Dhcpv4 Release	e	0	0	0
Dhcpv4 Request	t 	0	0	0
Dhcpv6 Advert:	ise	0	0	0
Dhcpv6 Confirm	m	0	0	0
Dhcpv6 Decline	e I	0	0	0
Dhcpv6 Informa	ationreq	0	0	0
Dhcpv6 Rebind		0	0	0
Dhcpv6 Reconf:	igure	0	0	0
Dhcpv6 Relayi	orw	0	0	0
Dhcpv6 Relayre	ертд	0	0 1	0
Dhepué Benew	=	0	0 1	0
Dhcpv6 Renly		0	0 1	0 1
Dhony6 Request	⊢ I	0	0 1	0 1
Dhcpv6 Solicit	t l	0	0	0
	·	·	·	·
Nd Na		18	18	0
Nd Ns		26	22	4
Nd Ra			6	5
Na Keairect		U	0	0
NU KS		U	0	0

Step 5 Display FHS secured endpoint database from the NxOS memory:

```
leaf1# vsh -c 'show system internal fhs bt'
Binding Table has 7 entries, 4 dynamic
Codes:
           S - Static ND - Neighbor Discovery ARP - Address Resolution Protocol
L - Local
DH4 - IPv4 DHCP DH6 - IPv6 DHCP PKT - Other Packet
                                                      API - API created
```

```
Preflevel flags (prlvl):
0001: MAC and LLA match0002: Orig trunk0004: Orig access0008: Orig trusted trunk0010: Orig trusted access0020: DHCP assigned
0040: Cga authenticated 0080: Cert authenticated 0100: Statically assigned
EPG types:
V - Vlan Based EPG
                         M - MAC Based EPG
                                                      I - IP Based EPG
```

Code Network Layer Address prlvl Age	State	Link Layer Address Time left	Interface	Vla	an Epg
ARP 172.29.207.222		d0:72:dc:a0:3d:4c	Eth1/1	1	4
0x40000c002 (V) 0011 29 s	STALE	157 s			
L 192.0.200.1		00:22:bd:f8:19:ff	Vlan4	1	4
0x400004003 (I) 0100 55 mn	REACHAB	LE			
ARP 192.0.200.10		f8:72:ea:ad:c4:7c	Eth1/1	1	4
0x40000c002 (V) 0011 156 s	STALE	30 s			
L 2001:0:0:200::1		00:22:bd:f8:19:ff	Vlan4	1	4
0x400004003 (I) 0100 55 mn	REACHAB	LE			
ND 2001:0:0:200::10		f8:72:ea:ad:c4:7c	Eth1/1	1	4
0x40000c002 (V) 0011 143 s	STALE	47 s			
L fe80::200		00:22:bd:f8:19:ff	Vlan4	1	4
0x400004003 (I) 0100 55 mm	REACHAB	LE	I		
ND fe80::fa72:eaff:fead:c47c		f8:72:ea:ad:c4:7c	Eth1/1	1	4
0x40000c002 (V) 0011 176 s	STALE	11 s	Ì		

Step 6 Display FHS feature configuration from the NX-OS FHS process internal memory:

Example:

leaf4# vsh -c 'show system internal fhs pol'

Target	Туре	Policy	Feature	Target-Rang	ge Sub-Feature
epg 0x40000c002	EPG	epg 0x40000c002	Trustctrl	vlan 4	Device-Roles: DHCPv4-Server,
DHCPv6-Server,	Router				
					Protocols: ARP ND
vlan 4	VLAN	vlan 4	IP inspect	vlan all	Protocols: ARP, DHCPv4, ND, DHCPv6,
vlan 4	VLAN	vlan 4	RA guard	vlan all	Min-HL:3, Max-HL:15,
M-Config-flag:E	nable,	Dn			
					O-Config-flag:Enable,On,

Router-Pref:medium

Step 7 Display FHS secured endpoint database from the NX-OS shared database:

Example:

leaf1# vsh -c 'show system internal fhs sdb bt'

Preflevel flags (preflvl): 0001: MAC and LLA match 0002: Orig trunk 0008: Orig trusted trunk 0010: Orig trusted access 0020: DHCP assigned 0040: Cga authenticated 0080: Cert authentic

0004: Orig access

lcated	0100:	Statically	assigned

Origin	Zone ID If-name	L3 Address Prefly	/l State		MAC Address	VLAN ID EPG ID
ARP	0x4	172.29.207.2	222		d0:72:dc:a0:3d:4c	4
0x40000c002	Et	th1/1	0011	STALE		
L	0x4	192.0.200.1			00:22:bd:f8:19:ff	4
0x400004003	V	lan4	0100	REACHABLE		
ARP	0x4	192.0.200.10)		f8:72:ea:ad:c4:7c	4

```
L 0x4 2001.0 C
                                     REACHABLE
                                                      00:22:bd:f8:19:ff
                                                                      4
0x400004003
                Vlan4
                            0100
                                     REACHABLE
         0x4
ND
                2001:0:0:200::10
                                                      f8:72:ea:ad:c4:7c
                                                                      4
0x40000c002
                Eth1/1
                             0011
                                     STALE
         0x80000004 fe80::200
                                                      00:22:bd:f8:19:ff
L
                                                                      4
0x400004003
                             0100
               Vlan4
                                     REACHABLE
ND 0x80000004 fe80::fa72:eaff:fead:c47c
                                                     f8:72:ea:ad:c4:7c
                                                                      4
0x40000c002
               Eth1/1
                             0011
                                     STALE
```

Step 8 Display FHS feature configurations from the NxOS shared database:

Example:

```
leaf1# vsh -c 'show system internal fhs sdb pol'
Policies:

IP inspect Vlan 4 Protocols:ARP DHCPv4 ND DHCPv6
RA guard Vlan 4 Min-HL:3 Max-HL:15 M-Config-Flag:enable,on
O-Config-Flag:enable,on Router-Pref:medium
Trustctrl Epg 0x40000c002 Vlan:4
Device-Roles:DHCPv4-Server DHCPv6-Server Router
Protocols:ARP ND
```

Step 9 Show command to clear a secured database endpoint entry:

Example:

leaf1# vsh -c 'clear system internal fhs bt ipv4 172.29.207.222'

Configuring FHS in APIC Using REST API

Before you begin

• The tenant and bridge domain must be configured.

Procedure

Configure the FHS and Trust Control policies.

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