

Autonomic Networking Commands

- autonomic adjacency-discovery, on page 1
- autonomic connect, on page 2
- clear autonomic, on page 2
- debug autonomic, on page 4
- show autonomic control-plane, on page 5
- show autonomic device, on page 6
- show autonomic interfaces, on page 7
- show autonomic intent, on page 8
- show autonomic 12-channels, on page 9
- show autonomic service, on page 9
- show autonomic neighbor, on page 10

autonomic adjacency-discovery

To enable adjacency discovery (neighbor discovery) on an interface, use the **autonomic adjacency-discovery** command in interface configuration mode. To disable adjacency discovery, use the **no** form of this command.

autonomic adjacency-discovery no autonomic adjacency-discovery

Command De	taı	ılt
------------	-----	-----

Adjacency discovery is not enabled.

Command Modes

Interface configuration (config-if)

Command History

Release	Modification
Cisco IOS XE Denali 16.3.1	This command was introduced.

Examples

To enable adjacency discovery:

Device(config) # interface Tunnel100
Device(config-if) # autonomic adjacency-discovery

autonomic connect

To connect a non autonomic device to autonomic domain use the **autonomic connect** command in interface configuration mode. To disconnect a device from the domain, use the **no** form of this command.

autonomic connect no autonomic connect

Command Default

Device is not connected to the domain.

Command Modes

Interface configuration (config-if)

Command History

Release		Modification	
	Cisco IOS XE Denali 16.3.1	This command was introduced.	

Usage Guidelines

You need to configure **no switchport** on the interface before configuring the **autonomic connect** command.

Examples

To connect a non autonomic device to autonomic domain:

```
Device > enable
Device# configure terminal
Device(config)# int gig 1/0/1
Device(config-if)# no switchport
Device(config-if)# autonomic connect
Device(config-if)# ipv6 address 5000::1/64
```

clear autonomic

To clear or reset autonomic information, use the **clear autonomic** command in privileged EXEC configuration mode.

clear autonomic {device | neighbor neighbor's UDI | registrar accepted-device device UDI}

Syntax Description

device	Clears or resets device information.
neighbor udi	Clears or resets neighbor information.
registrar accepted-device udi	Clears public key stored for each enrolled device

Command Default

No default behavior or values.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification	
Cisco IOS XE Denali 16.3.1	This command was introduced.	

Usage Guidelines

The **clear autonomic device** command clears or resets all device-specific autonomic information, including the information obtained in the bootstrapping process. The **clear autonomic neighbor** command clears the neighbor-related information learned during the neighbor discovery. If no neighbor is specified, the command clears the entire neighbor database. The **clear registrar accepted-device** clears the public key stored for each device enrolled by the registrar.

Examples

To clear all device-specific autonomic information:

Device #clear autonomic device

```
% invoke syslog an delete host: vrf cisco autonomic
discriminator
Device#
Jul 15 05:55:53.987: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:55:53.988: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:55:53.990: %AN-6-ACP DIKE TO NBR REMOVED: Removed DIKE on ACP Tunnel100000 from
Device (Addr FD08:2EEF:C2EE:0:E865:493B:ACFB:7) to Neighbor (Addr
FD08:2EEF:C2EE:0:E865:493B:ACFB:5) connected on interface GigabitEthernet1/0/3
Jul 15 05:55:54.006: %AN-6-ACP CHANNEL TO NBR REMOVED: Removed ACP Tunnel100000 from Device
 (Addr FD08:2EEF:C2EE:0:E865:493B:ACFB:7) to Neighbor (Addr FD08:2EEF:C2EE:0:E865:493B:ACFB:5)
 connected on interface GigabitEthernet1/0/3
Jul 15 05:55:54.015: %SYS-5-CONFIG_I: Configured from console by console
Jul 15 05:55:54.016: %LINEPROTO-5-UPDOWN: Line protocol on Interface Loopback100000, changed
 state to down
Jul 15 05:55:54.097: %SYS-5-CONFIG_I: Configured from console by console
Jul 15 05:55:54.104: %AN-5-NBR LOST: Device with ACP (Addr FD08:2EEF:C2EE:0:E865:493B:ACFB:7)
 lost connectivity to its Neighbor (Addr FD08:2EEF:C2EE:0:E865:493B:ACFB:5) on interface
GigabitEthernet1/0/3
Jul 15 05:55:54.113: %AN-5-CD STATE CHANGED: L2 Channel (0) Removed - Our Intf
(GigabitEthernet1/0/3), Nbr UDI (PID:WS-C3850-24U SN:FCW1934D05Z), Nbr Intf
(GigabitEthernet1/0/3)
Jul 15 05:55:56.004: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel100000, changed
 state to down
Jul 15 05:55:56.005: %LINK-5-CHANGED: Interface Tunnel100000, changed state to
administratively down
Jul 15 05:56:04.128: %AN-6-UDI AVAILABLE: UDI - PID:WS-C3650-24TD SN:FD01942E1YK
Jul 15 05:56:36.306: %AN-5-CD STATE CHANGED: L2 Channel (0) Created - Our Intf
(GigabitEthernet1/0/3), Nbr UDI (PID:WS-C3850-24U SN:FCW1934D05Z), Nbr Intf
(GigabitEthernet1/0/3)
Jul 15 05:56:36.310: %LINK-3-UPDOWN: Interface ANI1, changed state to up
Jul 15 05:56:37.294: %LINEPROTO-5-UPDOWN: Line protocol on Interface ANI1, changed state
to up
Jul 15 05:56:44.138: %AN-5-NBR ADDED: Device with UDI (PID:WS-C3850-24U SN:FCW1934D05Z) is
 added as a Neighbor to Device with (Addr UNKNOWN) on the interface GigabitEthernet1/0/3
Jul 15 05:56:44.146: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:56:44.148: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:56:44.150: %SYS-5-CONFIG_I: Configured from console by console
Jul 15 05:56:44.247: %SYS-5-CONFIG_I: Configured from console by console
Jul 15 05:56:44.258: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:56:44.269: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:57:04.897: %CRYPTO-6-AUTOGEN: Generated new 3072 bit key pair
Jul 15 05:57:05.359: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:05.815: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:57:05.817: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:05.830: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:05.840: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:57:05.841: %SYS-5-CONFIG I: Configured from console by console
```

Jul 15 05:57:06.308: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write

```
memory" to save new IOS PKI configuration
Jul 15 05:57:06.311: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:06.313: %SYS-5-CONFIG_I: Configured from console by console
Jul 15 05:57:06.314: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:06.810: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:06.811: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:57:06.811: %AN-5-DEVICE BOOTSTRAPPED BY ANR: Device with UDI (PID:WS-C3650-24TD
SN:FD01942E1YK) and (Addr FD08:2EEF:C2EE:0:E865:493B:ACFB:7) has been boot trapped by
autonomic registrar, in autonomic domain cisco.com
Jul 15 05:57:06.815: %AN-6-ACP VRF GLOBAL CREATE SUCCESS: Device UDI (PID:WS-C3650-24TD
SN:FD01942E1YK) Autonomic VRF created globally vrf name cisco autonomic, vrf id 3
Jul 15 05:57:06.823: %LINEPROTO-5-UPDOWN: Line protocol on Interface Loopback100000, changed
state to up
Jul 15 05:57:06.828: %AN-6-ACP VRF INTERFACE CREATE SUCCESS: Device UDI (PID:WS-C3650-24TD
SN:FD01942E1YK) Autonomic VRF created successfully on interface Loopback100000, vrf name
cisco autonomic, vrf id 3
Jul 15 05:57:06.837: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:06.840: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:06.842: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:06.842: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:57:07.905: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel100001, changed
state to up
Jul 15 05:57:08.159: %CRYPTO-6-IKMP NO ID CERT ADDR MATCH: (NOT ERROR BUT WARNING ONLY)ID
of FE80::3A20:56FF:FEF3:7158 (type 5) and certificate addr with
Jul 15 05:57:08.160: %CRYPTO-6-IKMP_NO_ID_CERT_ADDR_MATCH: (NOT ERROR BUT WARNING ONLY)ID
of FE80::3A20:56FF:FEF3:7158 (type 5) and certificate addr with
Jul 15 05:57:11.959: %SYS-5-CONFIG I: Configured from console by console
Jul 15 05:57:11.960: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
Jul 15 05:57:11.963: %SYS-5-CONFIG I: Configured from console by console
```

debug autonomic

To enable debugging of autonomic information, use the **debug autonomic** command in privileged EXEC mode. To stop the debugging, use the **no** form of this command.

debug autonomic {Bootstrap | Channel-Discovery | Infra | Intent | Neighbor-Discovery | Registrar | Services} {aaa | all | database | events | ntp | packets} {info | moderate | severe} no debug autonomic {Bootstrap | Channel-Discovery | Infra | Intent | Neighbor-Discovery | Registrar | Services} {aaa | all | database | events | ntp | packets} {info | moderate | severe}

Syntax Description

bootstrap	Enables debugging of bootstrapping information.
Channel-Discovery	Enables debugging of channel discovery information
Infra	Enables debugging of infra information.
Intent	Enables debugging of intent information.
Neighbor-Discovery	Enables debugging of neighbor information.
Registrar	Enables debugging of registrar information.
Services	Enables debugging of autonomic services information.

aaa	Enables debugging authentication, authorization, and accounting information.
all	Enables all debugging.
events	Provides information about autonomic events.
ntp	Enables debugging of Network Time Protocol (NTP) information.
packets	Provides information about autonomic packets.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification	
Cisco IOS XE Denali 16.3.1	This command was introduced.	

Usage Guidelines

Use this command to debug the autonomic networking information.

show autonomic control-plane

To display information about the autonomic control plane, use the **show autonomic control-plane** command in privileged EXEC mode.

show autonomic control-plane [{detail}]

Syntax Description

detail (Optional) Displays detailed information.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification	
Cisco IOS XE Denali 16.3.1	This command was introduced.	

Examples

To display information about the autonomic control plane:

Device# show autonomic control-plane

VRF Name cisco_autonomic

Device Address FD08:2EEF:C2EE:0:E865:493B:ACFB:7

RPL floating-node, Dag-id = FD08:2EEF:C2EE:0:E865:493B:ACFB:5

Neighbor ACP Channel ACP Security

PID:WS-C3850-24U SN:FCW1934D05Z Tunnel100002 DIKE

To display information about the autonomic control plane in detail:

Device# show autonomic control-plane detail

VRF Name cisco_autonomic

Device Address FD08:2EEF:C2EE:0:E865:493B:ACFB:7

RPL grounded-node, Dag-id = FD08:2EEF:C2EE:0:E865:493B:ACFB:1

```
Neighbor: PID:WS-C3850-24U SN:FCW1934D05Z
Uptime(Created Time): 00:12:16 ( 2016-07-15 05:38:53 UTC)
Supported ACP Channel: IPv6 GRE Tunnel
Negotiated ACP Channel: IPv6 GRE Tunnel
Tunnel Name Tunnel100000
Tunnel Source Interface ANI1
Tunnel Source FE80::5AAC:78FF:FE09:F383
Tunnel Destination FE80::3A20:56FF:FEF3:7158
Supported ACP Security: IPSec, DIKE
Negotiated ACP Security: DIKE
```

The following table describes the significant fields shown in the display.

Table 1: show autonomic control-plane Field Descriptions

Field	Description
VRF Name	VPN routing and forwarding (VRF) name.
Device Address	IPv6 address.
RPL	RPL node details.
Neighbor	Unique Device Identifier (UDI) of the neighbor.
Tunnel Name	Tunnel name.
Tunnel Source Interface	IP address of the source tunnel interface.
Tunnel Source	IP address of the tunnel source.
Tunnel Destination	IP address of the destination.

show autonomic device

To display the autonomic device information, use the **show autonomic device** command in privileged EXEC mode.

show autonomic device

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification	
Cisco IOS XE Denali 16.3.1	This command was introduced.	

Examples

To display the autonomic device information:

Device# show autonomic device

Status Enabled Type Autonomic Node PID:WS-C3650-24TD SN:FD01942E1YK UDI Device ID e865.493b.acfb-7 Domain ID Domain Certificate (sub:) ou=cisco.com+serialNumber=PID:WS-C3650-24TD SN:FD01942E1YK,cn=e865.493b.acfb-7 Certificate Serial Number 09 Device Address FD08:2EEF:C2EE:0:E865:493B:ACFB:7 Domain Cert is Valid

show autonomic interfaces

To display information about the autonomic interfaces, use the **show autonomic interfaces** command in privileged EXEC mode.

show autonomic interfaces

•	_		
Svntax	Desc	ription	ı

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Denali 16.3.1	This command was introduced.

Examples

To display information about the autonomic interfaces:

Device# show autonomic interfaces

Interface	Channel Di	sc	AD Enabled	Intf Ty	pe
GigabitEthernet0/0	None	No	L2	untagged	If
GigabitEthernet1/0/1	None	No	L2	untagged	If
GigabitEthernet1/0/2	None	No	L2	untagged	If
GigabitEthernet1/0/3	Probing	No	L2	untagged	If
GigabitEthernet1/0/4	None	No	L2	untagged	If
GigabitEthernet1/0/5	None	No	L2	untagged	If
GigabitEthernet1/0/6	None	No	L2	untagged	If
GigabitEthernet1/0/7	None	No	L2	untagged	If
GigabitEthernet1/0/8	None	No	L2	untagged	If
GigabitEthernet1/0/9	None	No	L2	untagged	If
GigabitEthernet1/0/10	None	No	L2	untagged	If
GigabitEthernet1/0/11	None	No	L2	untagged	If
GigabitEthernet1/0/12	None	No	L2	untagged	If
GigabitEthernet1/0/13	None	No	L2	untagged	If
GigabitEthernet1/0/14	None	No	L2	untagged	If
GigabitEthernet1/0/15	None	No	L2	untagged	If
GigabitEthernet1/0/16	None	No	L2	untagged	If
GigabitEthernet1/0/17	None	No	L2	untagged	If
GigabitEthernet1/0/18	None	No	L2	untagged	If
GigabitEthernet1/0/19	None	No	L2	untagged	If
GigabitEthernet1/0/20	None	No	L2	untagged	If
GigabitEthernet1/0/21	None	No	L2	untagged	If
GigabitEthernet1/0/22	None	No	L2	untagged	If

	T F
GigabitEthernet1/0/24 None No L2 untagged :	ΤŢ
GigabitEthernet1/1/1 None No L2 untagged :	Ιf
GigabitEthernet1/1/2 None No L2 untagged :	Ιf
TenGigabitEthernet1/1/3 None No L2 untagged :	Ιf
TenGigabitEthernet1/1/4 None No L2 untagged :	Ιf
Vlan1 None No Virtual If	
ANI1 None Yes Virtual If	
Loopback100000 None No Virtual If	
Tunnel100002 None No Virtual If	

The following table describes the significant fields shown in the display.

Table 2: show autonomic interface Field Descriptions

Field	Description
Interface	Interface name.
Channel Disc	Channel discovery.
AD Enabled	

show autonomic intent

To verify the configured intent range, use the **show autonomic intent** command in privileged EXEC mode.

show autonomic intent

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Denali 16.3.1	This command was introduced.

Usage Guidelines

Intent is automatically sent to all nodes in an autonomic domain. So, every node should show the same intent

Examples

To display information about the configured intent range:

Device# show autonomic intent

```
Intent File : Available
Version Num : 1443520505 (Parsed)
Version Time: 2015-09-29 09:55:05 UTC
Outer Vlans : 30-35,40,45
Outer Vlans count : 8
```

show autonomic I2-channels

To display the results of Channel Discovery, use the **show autonomic 12-channels** command in privileged EXEC mode.

show autonomic 12-channels

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Denali 16.3.1	This command was introduced.

Examples

To display the results of Channel Discovery:

Device# show autonomic 12-channels

To display more detailed information:

Device# show autonomic 12-channels detail

AN L2 Channel Discovery Info :

Nbr UDI : PID:WS-C3850-24U SN:FCW1934D05Z

ANI Intf : ANI1 Encap : 0

Nbr Intf : GigabitEthernet1/0/3
Our Intf : GigabitEthernet1/0/3

Keepalives Missed : 0
Channel Status : Active

show autonomic service

To verify the service announcements distributed over the Autonomic Control Plane (ACP) to all devices, use the **show autonomic service** command in privileged EXEC mode.

show autonomic service

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Co	mm	an	ИI	Hi	et	n	r۱
UU					31	u	ıv

Release Modification

Cisco IOS XE Denali 16.3.1 This command was introduced.

Examples

To display information about the services:

Device# show autonomic service

Service IP-Addr
Syslog 5000::100
AAA 5000::100
AAA Accounting Port 1813
AAA Authorization Port 1812

Autonomic registrar FD08:2EEF:C2EE:0:E865:493B:ACFB:1

ANR type IOS CA
Config Server Address 5000::100
Auto IP Server UNKNOWN

show autonomic neighbor

To display information about autonomic neighbors, use the **show autonomic neighbor** command in privileged EXEC mode.

show autonomic neighbor [{detail}]

Syntax Description

detail (Optional) Displays detailed information.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Ciara IOC VE Danieli 16 2 1	This

Cisco IOS XE Denali 16.3.1 This command was introduced.

Examples

The following is sample output from the **show autonomic neighbor** command:

Device# show autonomic neighbor

The following is sample output from the **show autonomic neighbor detail** command:

Device# show autonomic neighbor detail

UDI: "PID:WS-C3850-24U SN:FCW1934D05Z"

Device ID e865.493b.acfb-5
Domain ID cisco.com

Address FD08:2EEF:C2EE:0:E865:493B:ACFB:5

State Nbr inside the Domain

```
Credential
                              Domain Cert
Credential Validation
Last Validated Time
                              Passed
                             2016-07-15 05:48:37 UTC
Certificate Expiry Date 2017-07-15 05:30:39 UTC
Certificate Expire Countdown 31534693 (secs)
Number of Links connected
 Link:
    Local Interface:
                             ANI2
    Remote Interface: ANI2
TP Address: FE80
                              FE80::3A20:56FF:FEF3:7158
    IP Address:
    Uptime(Discovered Time): 00:14:21 ( 2016-07-15 05:38:05 UTC)
    Last Refreshed time: 0 seconds ago
```

The following table describes the significant fields shown in the display.

Table 3: show autonomic neighbor detail Field Descriptions

Field	Description
UDI	Unique device identifier.
Device Identifier	Device name.
Domain Identifier	Domain name.
State	Information about whether the neighbor is inside or outside the domain. If a device is inside an autonomic domain, it must have a valid domain certificate.
Credential	Detection method.
Credential Validation	Detection validation.
Number of Links connected	Number of neighbors detected.
Local Interface	Interface from which the neighbor is connected.
Remote Interface	Interface to which the neighbor is connected.
IP Address	IPv6 address of the neighbor,

show autonomic neighbor