



Cisco Nexus 9000 Series NX-OS Catena Configuration Guide, Release 9.3(x)

First Published: 2019-07-20

Last Modified: 2020-11-19

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Preface

This preface includes the following sections:

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- [Document Conventions, on page v](#)
- [Related Documentation for Cisco Nexus 9000 Series Switches, on page vi](#)
- [Documentation Feedback, on page vi](#)
- [Communications, Services, and Additional Information, on page vi](#)

Audience

This publication is for network administrators who install, configure, and maintain Cisco Nexus switches.

Document Conventions

Command descriptions use the following conventions:

| Convention | Description |
|---------------|---|
| bold | Bold text indicates the commands and keywords that you enter literally as shown. |
| <i>Italic</i> | Italic text indicates arguments for which you supply the values. |
| [x] | Square brackets enclose an optional element (keyword or argument). |
| [x y] | Square brackets enclosing keywords or arguments that are separated by a vertical bar indicate an optional choice. |
| {x y} | Braces enclosing keywords or arguments that are separated by a vertical bar indicate a required choice. |
| [x {y z}] | Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element. |

| Convention | Description |
|-----------------|---|
| <i>variable</i> | Indicates a variable for which you supply values, in context where italics cannot be used. |
| string | A nonquoted set of characters. Do not use quotation marks around the string or the string includes the quotation marks. |

Examples use the following conventions:

| Convention | Description |
|-----------------------------|---|
| <code>screen font</code> | Terminal sessions and information the switch displays are in screen font. |
| boldface screen font | Information that you must enter is in boldface screen font. |
| <i>italic screen font</i> | Arguments for which you supply values are in italic screen font. |
| <> | Nonprinting characters, such as passwords, are in angle brackets. |
| [] | Default responses to system prompts are in square brackets. |
| !, # | An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line. |

Related Documentation for Cisco Nexus 9000 Series Switches

The entire Cisco Nexus 9000 Series switch documentation set is available at the following URL:

http://www.cisco.com/en/US/products/ps13386/tsd_products_support_series_home.html

Documentation Feedback

To provide technical feedback on this document, or to report an error or omission, please send your comments to nexus9k-docfeedback@cisco.com. We appreciate your feedback.

Communications, Services, and Additional Information

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Cisco Bug Search Tool

[Cisco Bug Search Tool](#) (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



CHAPTER 1

New and Changed Information

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus 9000 Series NX-OS Catena Configuration Guide, Release 9.3(x)*.

- [New and Changed Information, on page 1](#)

New and Changed Information

This table summarizes the new and changed features for the *Cisco Nexus 9000 Series NX-OS Catena Configuration Guide, Release 9.3(x)* and where they are documented.

Table 1: New and Changed Features

| Feature | Description | Changed in Release | Where Documented |
|---------|---|--------------------|------------------|
| Catena | No updates since Cisco NX-OS Release 9.2(x) | 9.3(1) | |



CHAPTER 2

Overview

- [About the Catena Solution, on page 3](#)
- [Benefits of Catena, on page 3](#)
- [Licensing Requirements, on page 4](#)
- [Guidelines and Limitations for Catena, on page 4](#)

About the Catena Solution

Catena provides hardware (TCAM) based application chaining solution for Cisco Nexus devices so that packets can be redirected through multiple physical or virtual devices without changing the topology or the existing configuration. The solution works with all L4-L7 virtual and physical devices, such as firewalls, IPS, IDS, DoS Protection, WAAS, SSL offload engines, networking monitoring devices, switches, virtual appliances, and containers.

Benefits of Catena

Catena offers a range of features for chaining devices without affecting the existing topology or configuration. Catena provides you the following benefits:

- Segmentation of traffic.
- CAPEX savings.
- OPEX savings: without catena, you need to perform VLAN stitching or create a default gateway, which is hard to deploy and hard to add or remove devices.
- Provides Telemetry and analytics.
- Without catena, either all traffic is in a chain or not in a chain. Catena allows secure traffic partitioning through multiple chains. Without catena, you cannot create multiple chains using the same network elements.
- Catena is also a platform, for which users can write applications.

Licensing Requirements

For a complete explanation of Cisco NX-OS licensing recommendations and how to obtain and apply licenses, see the [Cisco NX-OS Licensing Guide](#).

Guidelines and Limitations for Catena

Catena has the following guidelines and limitations:

- Catena is supported for the Cisco Nexus 9200, 9300, and 9300-EX Series switches.
- Catena is supported for the Cisco Nexus 9200, 9300, 9300-EX, 9300-FX2, and 9372-PX Series switches.



Note We recommend that you allocate sufficient TCAM space to PACL, VACL, RACL, UDF for Catena Transparent Mode (PACL, VACL), Catena Routed Mode, and UDF Filter respectively.

- When configuring a catena instance in routed mode, you must enable PBR and IP SLA features.
- Does not support IPv6 probes in catena chains.
- Catena configurations may be added and modified when the instance is up and running.



CHAPTER 3

Enabling Chaining Using Deployment Modes

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- [Transparent Mode, on page 5](#)
- [Routed Mode, on page 7](#)
- [VRF Support, on page 7](#)
- [Reverse Configuration, on page 8](#)
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Enabling Chaining using Deployment Modes

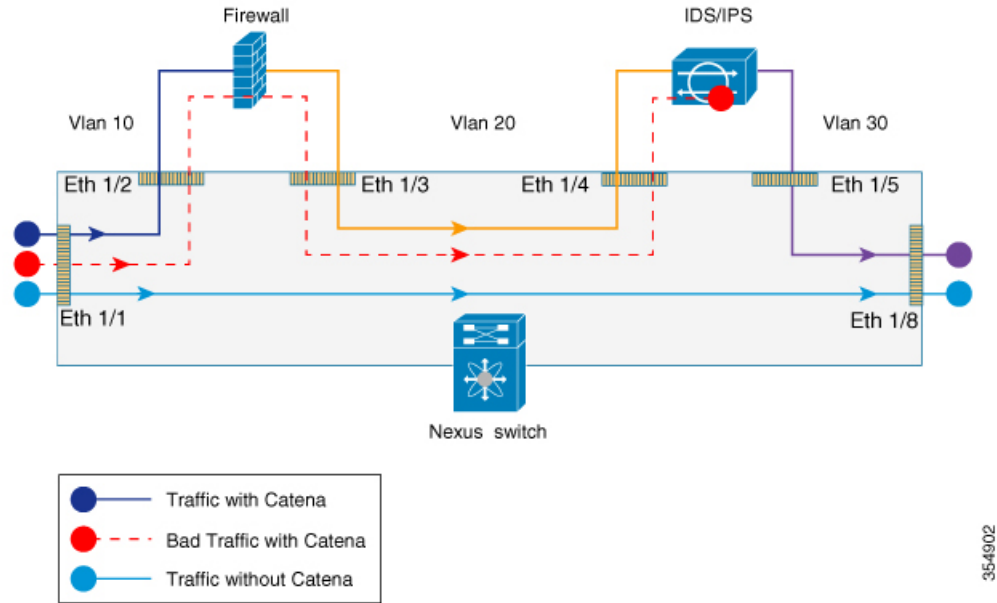
You can create multiple chains, each comprising multiple functions and services; configure each chain to run on multiple devices; and apply network policies to these elements. You can create chains using the following deployment modes:

- Transparent mode
- Routed mode
- Mixed mode, including both Transparent and Routed mode in the same chain

Transparent Mode

The following figure shows the traffic flow between appliances in the transparent mode when catena is enabled, enabled with bad traffic, and disabled.

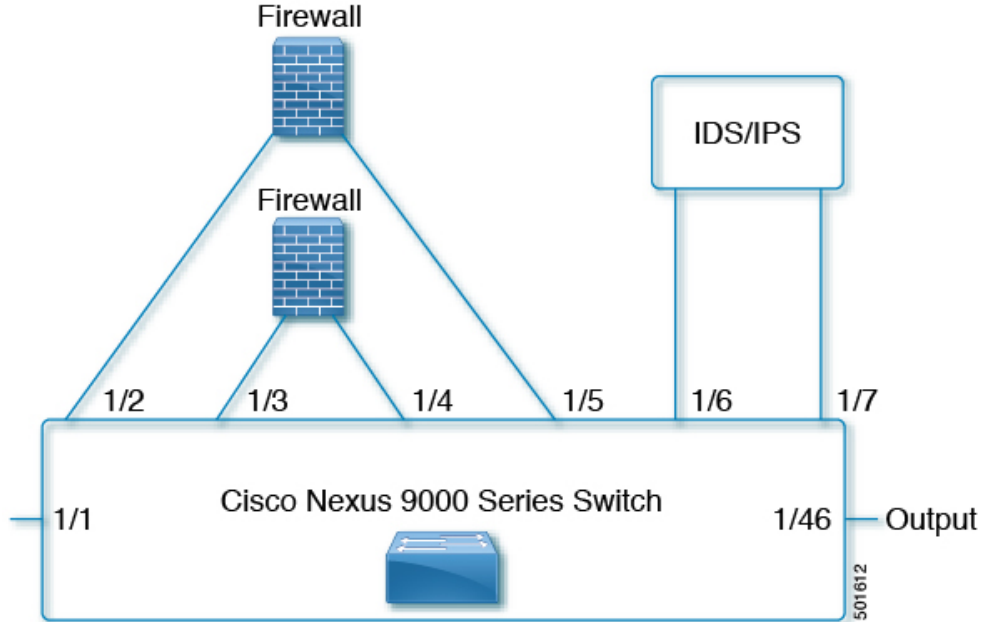
Figure 1: Transparent Mode



TCAM Based Load Balancing

The following figure shows how Catena uses a cross function of IP-ACL entries along with TCAM FIB to bucket the traffic streams to multiple egress interfaces.

Figure 2: Transparent Mode



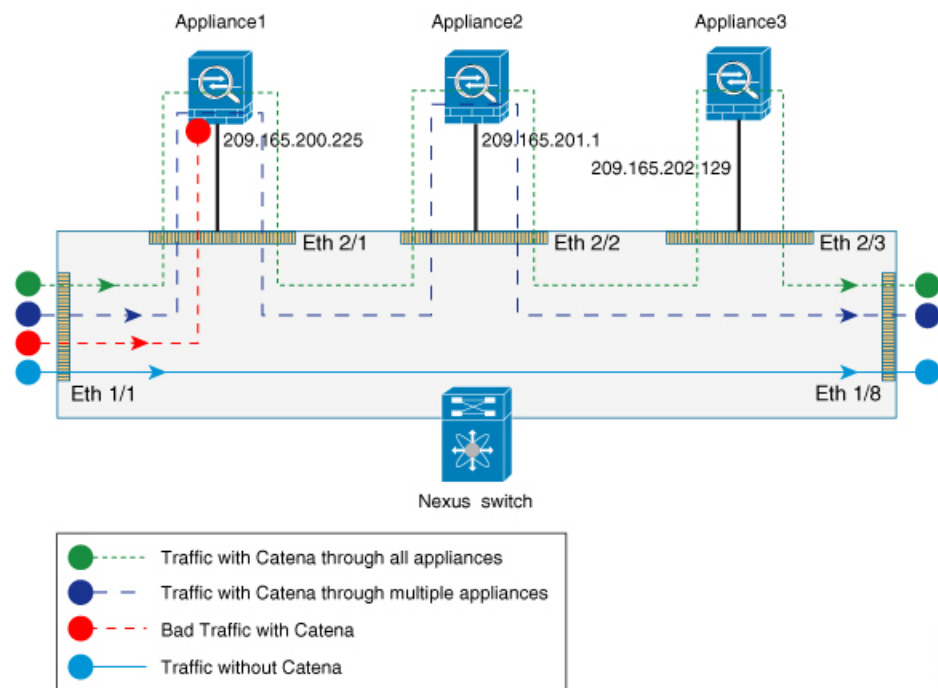
Hash Based Load Balancing

Catena uses source IP or destination IP to determine the egress interface. Egress interface ports are bundled using the link aggregation control protocol (LACP), and hash algorithms are used for symmetric load balancing.

Routed Mode

The following figure shows the traffic flow between appliances in the routed mode when catena is enabled, enabled with bad traffic, and disabled.

Figure 3: Routed Mode



VRF Support

You can configure catena service in the default VRF or in non-default VRFs.

For the catena service to successfully redirect traffic, all the ingress interfaces and device-group nodes must belong to the same VRF. You must ensure that all ingress interfaces and node members within the associated device group are reachable in the configured VRF.

Reverse Configuration

Reverse configuration is a solution that defines the egress interface in the reverse direction for each segment of the chain based on port number or IP address. In order to generate the reverse configuration, it is necessary to define each segment of the egress interface when you configure your Catena instance.

Guidelines and Limitations for layer 3 Reverse Configuration:

- Mapping of the node IP with the port interface is auto generated by Catena and needs no explicit configuration.
- Configuring the intermediate device groups along with target IP address is sufficient.
- The first hop has to be configured explicitly for reverse direction.
- To ensure that MAC rewriting (Layer 3 forwarding) happens and the dst host accepts the packet, avoid configuring the final sequence in the forward direction.

For details on how to configure Reverse Configuration see, [Configuring a Catena Instance, on page 17](#).

To view sample configurations see, [Configuration Examples of Catena Instances, on page 21](#).

Bypass and Drop Mode

Provides the ability to skip a Cisco Nexus device in your configured chain without changing the topology or existing configuration.

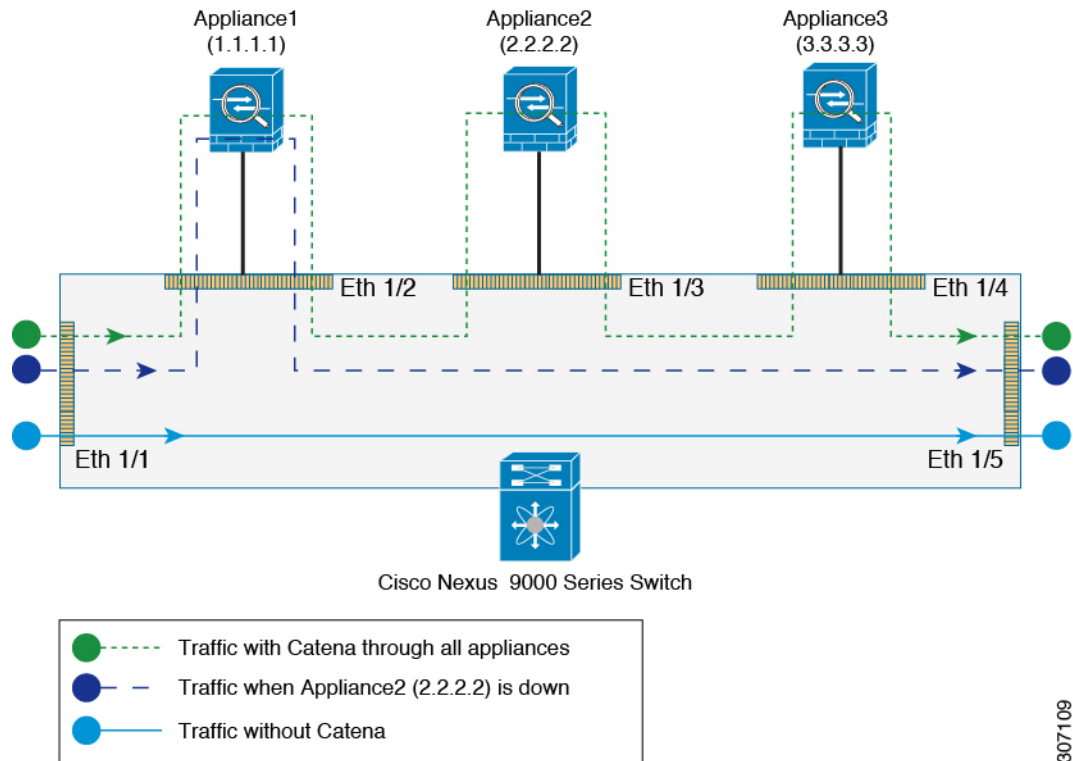
Fail-Action Mode Support for Catena

When one of the appliances in the chain goes down, Catena supports three different failure modes of operation: forward, bypass, and drop mode.

- In forward mode, traffic uses the default routing table and ignores the rest of the sequences in the chain.
- In bypass mode, traffic bypasses the failed node and is re-directed to the next available node in the chain.
- In drop mode, traffic is dropped at the Nexus device when there is failure of a node.

The following figure is an example of Layer 3 Fail-Action forward mode. To view sample configurations see, [Configuration Examples of Catena Instances, on page 21](#).

Figure 4: Layer 3 Fail-Action Mode: Forward Mode



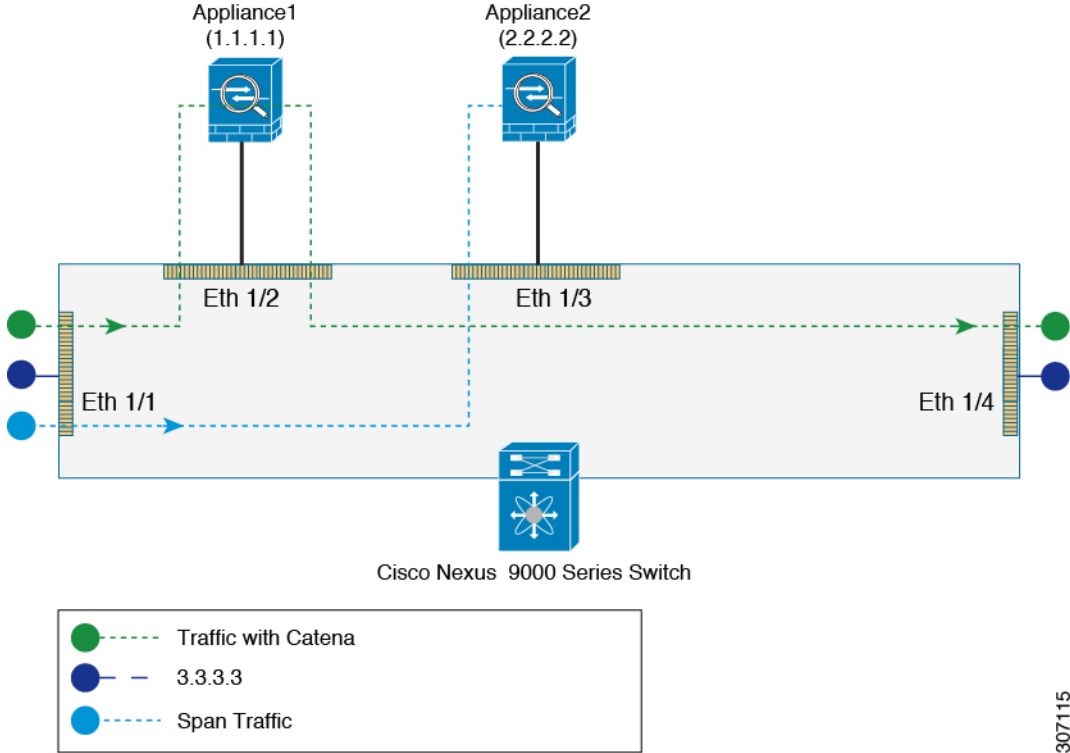
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SPAN Support for Catena

For each Catena sequence, the packets can be forwarded or redirected to an appliance. The same traffic (that is, a copy of the traffic) can be sent to another appliance (such as sniffer devices or span devices) for troubleshooting and monitoring applications purpose. You can redirect the traffic to an appliance, and, if necessary, you can SPAN the traffic to the appliance.

The following figure is an example of SPAN support in routed mode. To view sample configurations see, [Configuration Examples of Catena Instances, on page 21](#).

Figure 5: SPAN Support: Routed Mode



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CHAPTER 4

Catena Configuration Process

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- [Enabling or Disabling the Catena Solution, on page 12](#)
- [Configuring a Port Group, on page 12](#)
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Catena Configuration Process

You can configure Cisco Nexus devices such that packets can be redirected through multiple devices using Catena.

To configure catena:

1. Enable catena.
2. Create a port group.
3. Create a VLAN group.
4. Create a device group.
5. Create an IP ACL.
6. Create a Port ACL.
7. Create a catena instance.

Enabling or Disabling the Catena Solution

By default, catena is disabled on the Cisco NX-OS device. You must explicitly enable catena to configure and verify authentication commands.

Before you begin

Ensure that you have installed the network services license. When configuring a catena instance in routed mode, you must enable PBR and IP SLA features.

SUMMARY STEPS

1. **configure terminal**
2. **[no] feature catena** enabling or disabling
3. (Optional) **copy running-config startup-config**

DETAILED STEPS

| | Command or Action | Purpose |
|---------------|--|---|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |
| Step 2 | Required: [no] feature catena enabling or disabling Example: <pre>switch(config)# feature catena</pre> | Enables catena. Use the no form of this command to disable catena. Note When you disable catena, all related configurations are automatically discarded. |
| Step 3 | (Optional) copy running-config startup-config Example: <pre>switch(config)# copy running-config startup-config</pre> | Copies the running configuration to the start up configuration. |

Configuring a Port Group

A port group consists of a set of interfaces. You must configure port groups for both routed and transparent modes.



Note If the egress port has multiple ports, then traffic is load balanced.

SUMMARY STEPS

1. **configure terminal**
2. **catena port-group** *port-group-name*

3. **interface** *interface-reference*
4. (Optional) **copy running-config startup-config**

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |
| Step 2 | Required: catena port-group <i>port-group-name</i> Example: <pre>switch(config)# catena port-group pgl</pre> | Creates a catena port group, and enters port group configuration mode. |
| Step 3 | Required: interface <i>interface-reference</i> Example: <pre>switch(config-port-group)# interface Eth 2/2 switch(config-port-group)# interface Eth 2/3 switch(config-port-group)# interface Eth 2/4 switch(config-port-group)# interface Eth 2/5</pre> | Configures active catena ports, with link-based tracking enabled by default. |
| Step 4 | (Optional) copy running-config startup-config Example: <pre>switch(config)# copy running-config startup-config</pre> | Copies the running configuration to the startup configuration. |

Configuring a VLAN Group

To create and configure a VLAN group:

SUMMARY STEPS

1. **configure terminal**
2. **catena vlan-group** *vlan-group-name*
3. **vlan** *vlan-range*
4. (Optional) **copy running-config startup-config**

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|-----------------------------------|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |

| | Command or Action | Purpose |
|---------------|--|--|
| Step 2 | Required: catena vlan-group <i>vlan-group-name</i> Example: switch(config)# catena vlan-group vgl | Creates a catena VLAN group, and enters VLAN configuration mode. |
| Step 3 | Required: vlan <i>vlan-range</i> Example: switch(config-vlan-group)# vlan 10 switch(config-vlan-group)# vlan 20 switch(config-vlan-group)# vlan 30-40 switch(config-vlan-group)# vlan 50,55 | Assign a VLAN to the configured VLAN group. Repeat this step to specify all VLANs. |
| Step 4 | (Optional) copy running-config startup-config Example: switch(config)# copy running-config startup-config | Copies the running configuration to the startup configuration. |

Configuring a Device Group

A device group contains a list of node IP addresses. If you are creating a Layer 3 routed mode deployment, you must create a device group.

To create and configure a device group:



Note If there are multiple nodes, then traffic is load balanced accordingly.

SUMMARY STEPS

1. **configure terminal**
2. **catena device-group** *device-group-name*
3. **node** {**ip** *ipv4-address* | **IPv6** *ipv6-address* }
4. **probe** *probe-id* [**control status**] [**host** *host-name*] [**frequency** *frequency-number* | **timeout** *timeout* | **retry-down-count** *down-count* | **retry-up-count** *up-count* | **ip** *ipv4-address*]
5. (Optional) **vrf** *vrf-name*
6. (Optional) **erspan-ip** *ipv4-address*

DETAILED STEPS

| | Command or Action | Purpose |
|---------------|---|-----------------------------------|
| Step 1 | configure terminal Example: switch# configure terminal switch(config)# | Enters global configuration mode. |

| | Command or Action | Purpose |
|--------|---|--|
| Step 2 | Required: catena device-group <i>device-group-name</i> Example: switch(config)# catena device-group s-dg-1 | Creates a device group and enters the device group configuration mode. |
| Step 3 | Required: node { ip <i>ipv4-address</i> IPv6 <i>ipv6-address</i> } Example: switch(config-device-group)# node ip 1.1.1.1 switch(config-device-group)# node ip 2.2.2.2 switch(config-device-group)# node ip 3.3.3.3 Example: switch(config-device-group)# node ipv6 210::10:10:11 switch(config-device-group)# node ipv6 210::10:10:12 | Configures a list of node IP addresses. These are the IP addresses of your appliances. Traffic is redirected to the appliances that can perform load balancing. These devices must be in active mode. In the example, node ip 1.1.1.1, node ip 2.2.2.2, and node ip 3.3.3.3 are the IP addresses of the appliances. |
| Step 4 | probe <i>probe-id</i> [control <i>status</i>] [host <i>host-name</i>] [frequency <i>frequency-number</i> timeout <i>timeout</i> retry-down-count <i>down-count</i> retry-up-count <i>up-count</i> ip <i>ipv4-address</i>] Example: switch(config-device-group)# probe icmp | Configure the device group probe. You can specify an Internet Control Message Protocol (ICMP), Transmission Control Protocol (TCP), Hypertext Transfer Protocol (HTTP), User Datagram Protocol (UDP), or Domain Name System (DNS) probe for the catena instance. The following describe some of the keyword-argument pairs: <ul style="list-style-type: none"> • control <i>status</i>—Specifies the control protocol status. • frequency <i>frequency-number</i>—Specifies the time interval, in seconds, between successive probes sent to the node. • timeout <i>timeout</i>—Specifies the number of seconds to wait for the probe's response. • retry-down-count <i>down-count</i>—Specifies the consecutive number of times the probe must have failed before the node being marked as DOWN. • retry-up-count <i>up-count</i>—Specifies the consecutive number of times the probe must have succeeded before the node being marked as UP. <p>Note IPv6 probes are not supported.</p> |
| Step 5 | (Optional) vrf <i>vrf-name</i> Example: switch(config-device-group)# vrf vrf1 | Configures VRF for a device group. |
| Step 6 | (Optional) erspan-ip <i>ipv4-address</i> Example: | Global origin IP address. |

| | Command or Action | Purpose |
|--|---|---------|
| | <code>switch(config-device-group)# erspan-ip 1.1.1.1</code> | |

Configuring an IP ACL

Before you begin

You will need to determine the type of traffic you want to induce into the chain. For more information about access lists, see *The Cisco Nexus 9000 Series NX-OS Security Configuration Guide, Release 7.x*.

SUMMARY STEPS

1. **configure terminal**
2. **ip access-list**
 - **ip access-list** *acl-name*
 - **IPv6 access-list** *acl-name*
3. *sequence-number* **{permit | deny}** *protocol source destination*

DETAILED STEPS

| | Command or Action | Purpose |
|---------------|--|--|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |
| Step 2 | Required: ip access-list <ul style="list-style-type: none"> • ip access-list <i>acl-name</i> • IPv6 access-list <i>acl-name</i> | The maximum number of characters in the <i>acl-name</i> argument is 64. |
| Step 3 | Required: <i>sequence-number</i> {permit deny} <i>protocol source destination</i> | You can create many rules. The range for <i>sequence-number</i> is 1-4294967295. The permit and deny keywords support different ways of identifying traffic. |

Configuring a Port ACL

Port ACLs (PACLs) are used as filters in transparent mode. They are used to segregate IP traffic for transparent mode PACL. When you enable PACL, traffic is redirected to a particular egress interface based on the access control entries (ACE).

SUMMARY STEPS

1. **configure terminal**
2. **configure catena port-acl**

3. *sequence-number*{**permit** | **deny**} *protocol source destination*
4. *sequence-number* {**permit** | **deny**} {**ip source destination**} |{**udf udf-name value mask**}

DETAILED STEPS

| | Command or Action | Purpose |
|---------------|--|--|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |
| Step 2 | Required: configure catena port-acl Example: <pre>switch(config)# catena port-acl pacl1</pre> | Creates a catena PACL and enters catena PACL configuration mode. |
| Step 3 | Required: <i>sequence-number</i> { permit deny } <i>protocol source destination</i> | You can create many rules. The range for <i>sequence-number</i> is 1-4294967295. The permit and deny keywords support different ways of identifying traffic. |
| Step 4 | Required: <i>sequence-number</i> { permit deny } { ip source destination } { udf udf-name value mask } Example: <pre>switch(config)# catena port-acl Test 10 permit udf pktoff10 0x123 0x12ab -----> Adding UDF as separate entry 20 permit ip host 1.1.1.1 any udf pktoff20 0x567 0xffff -----> Adding UDF along with IP ACE entry 30 permit ip 10.10.10.10 0.0.0.255 20.20.20.20/24 udf pktoff30 0xabcd 0xdddd 40 permit ip 100.100.100.250/28 any udf pktoff40 0x12 0xffff</pre> | You can create many rules. The range for <i>sequence-number</i> is 1-4294967295. The permit and deny keywords support different ways of identifying traffic. |

Configuring a Catena Instance

A catena instance is a container for multiple chains. You must configure the necessary groups for ports, VLANs, or devices before starting your catena instance.

To create or delete a catena instance.

Before you begin

Enable the catena solution. See [Enabling or Disabling the Catena Solution, on page 12](#).

Configure the port group, VLAN, device group, and access control list, for the catena instance.

SUMMARY STEPS

1. **configure terminal**

2. **catena** *instance-name*
3. **chain** *chain-id*
4. *sequence-number* **access-list** *acl-name* {**vlan-group** | **ingress-port-group** *iPage-name*} {**egress-port-group** *ePage-name* | **egress-device-group** *edg-name*} **load-balance** {**algo-based** {*src-ip* | *dst-ip*} | *ecmp* | *port-channel* } **reverse-port-group** *Pgname* | **reverse-device-group** *dgname* | *reverse-policy*} [**mode** *mode* | **span**]
5. **no shut**
6. (Optional) **copy running-config startup-config**

DETAILED STEPS

| | Command or Action | Purpose |
|---------------|--|--|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |
| Step 2 | Required: catena <i>instance-name</i> Example: <pre>switch(config)# catena ins1</pre> | Creates a catena instance and enters catena instance configuration mode. |
| Step 3 | chain <i>chain-id</i> Example: <pre>switch(config-catena-instance)# chain 10</pre> Example: <pre>switch(config-catena-instance)# chain 20</pre> | Creates a chain ID. A chain is a list of elements where each element corresponds to an appliance. Creating a chain also allows you to specify the number and sequence of elements, enabling traffic redirection. The examples shows two separate chains. |
| Step 4 | Required: <i>sequence-number</i> access-list <i>acl-name</i> { vlan-group ingress-port-group <i>iPage-name</i> } { egress-port-group <i>ePage-name</i> egress-device-group <i>edg-name</i> } load-balance { algo-based { <i>src-ip</i> <i>dst-ip</i> } <i>ecmp</i> <i>port-channel</i> } reverse-port-group <i>Pgname</i> reverse-device-group <i>dgname</i> <i>reverse-policy</i> } [mode <i>mode</i> span] Example: <pre>switch(config-catena)# 10 access-list acl11 vlan-group vg1 egress-port-group pg1 mode forward</pre> Example: To configure SPAN support in a Catena chain: <pre>switch(config-catena)# 10 access-list acl1 ingress-port-group pg1 egress-device-group dg2 span</pre> Example: <pre>switch(config-catena)# 10 access-list acl12 ingress-port-group pg1 egress-device-group s-dg-1 mode forward</pre> | The following describes some of the keyword-argument pairs: <ul style="list-style-type: none"> • <i>sequence-number</i>—Specifies the sequence number. • <i>access-list acl-name</i>—Specifies the access list. • <i>vlan-group vg-name</i>—Specifies the VLAN group. • <i>ingress-port-group ipg-name</i>—Specifies the ingress port group. • <i>egress-port-group epg-name</i>—Specifies the egress port group. • <i>reverse-port-group rpg-name</i>—Specifies the reverse port group. • <i>mode fail-action mode</i>—Specifies the device fail-action mode type (forward, bypass, or drop) for the received packets. • <i>mode mode</i>—Specifies the mode types-drop, bypass, or forward - for the received packets. |

| | Command or Action | Purpose |
|---------------|--|---|
| | <p>Example:</p> <pre>switch(config-catena)# 20 access-list acl13 vlan-group vg3 egress-port-group pg1 reverse-port-group pg4 mode forward</pre> | <ul style="list-style-type: none"> • <code>span</code>—Specifies SPAN traffic support for Catena. • <code>load-balance</code> —Specifies the type of load balancing for catena traffic. <ul style="list-style-type: none"> • <code>port-channel</code>—Specifies hash based load balancing. • <code>src-ip / dst-ip</code>—Specifies TCAM based load-balancing. • <code>reverse device group</code>— Specifies the device group in the reverse direction for routed mode. • <code>reverse policy</code>—Defines the policy in the reverse direction for the PACL. • <code>reverse port group</code>—Defines the port group in the reverse direction for the VACL. <p>The first example describes a transparent mode (Layer 2) service chain. A Layer 2 chain requires that you create and define both a port and a VLAN group.</p> <p>The second example describes a routed mode (Layer 3) chain. A Layer 3 chain requires that you create and define both a port and an egress device group.</p> <p>Currently, you must configure separate instances for Layer 2 and Layer 3 modes.</p> <p>A catena instance can comprise multiple chains that are independent of each other. The traffic in each chain is forwarded as defined. However, if there is an overlap between packets from different chains at the ingress port, then all the chains configured on that ingress interface will be evaluated. If a match is found on the ingress interface, then the matching chain is accepted and forwarded.</p> <p>The third example shows the egress interface in the reverse direction. You must define each segment of the chain</p> |
| Step 5 | <p>no shut</p> <p>Example:</p> <pre>switch (config-catena-instance)# no shut</pre> | Enables the catena instance. |
| Step 6 | <p>(Optional) copy running-config startup-config</p> <p>Example:</p> <pre>switch# copy running-config startup-config</pre> | Copies the running configuration to the startup configuration. |

Enabling a Catena Instance

Before you begin

Check that you have completed the following:

1. Enable the catena solution. For details, see [Enabling or Disabling the Catena Solution, on page 12](#).
2. Configure the catena instance. For details, see [Configuring a Catena Instance, on page 17](#).
3. You must run the following commands before enabling the catena instance in routed mode deployment:
 - **feature pbr**
 - **feature sla sender**
 - **feature sla responder**

SUMMARY STEPS

1. **configure terminal**
2. **catena *instance-name***
3. **no shut**

DETAILED STEPS

| | Command or Action | Purpose |
|---------------|---|--|
| Step 1 | configure terminal Example: <pre>switch# configure terminal switch(config)#</pre> | Enters global configuration mode. |
| Step 2 | Required: catena <i>instance-name</i> | Creates a catena instance and enters the catena instance configuration mode. |
| Step 3 | Required: no shut | Enables the catena instance. |

Verifying the Catena Configuration

Displays the status and configuration for a specified catena instance.

| Command | Purpose |
|---------|---------|
| | |

| | |
|--|---|
| show catena <i>instance-name</i> [brief] | Displays the status and configuration for a specified catena instance. <ul style="list-style-type: none"> • Use the <i>instance-name</i> argument to display the status and configuration for the specified instance. • Use the brief keyword to display the summary status and configuration information. |
| show running-config catena | Displays current catena running configuration. |

Displaying Catena Analytics

To optimize your chaining solution, you can configure catena to display the number of packets passing through different chains for a particular instance.

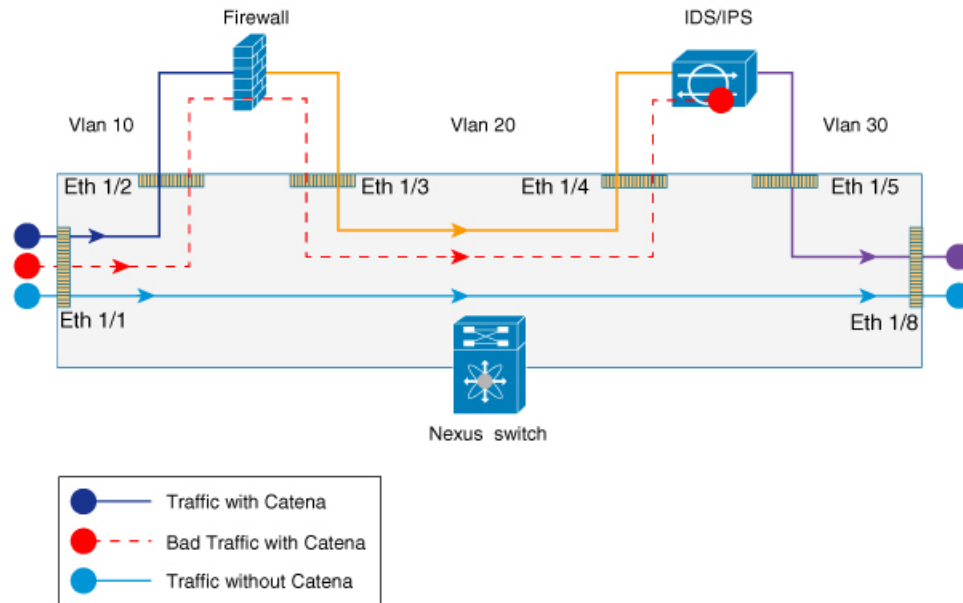
| Command | Purpose |
|---|--|
| show catena analytics per-acl per-node | Displays the live traffic data going through various transparent devices. <ul style="list-style-type: none"> • Use the per-acl argument to display packet counters for a particular chain. • Use the per-node argument to display packet counters for a particular node. |
| show catena analytics per-acl per-device-group <i>device-group-name</i> | Displays the status and configuration for a specified catena device group instance. |
| show catena analytics per-acl { per-catena-instance <i>instance-name</i> per-chain <i>chain-id</i> } | Displays the status and configuration for a specified catena instance or chain. |
| show catena analytics per-acl per-vlan-group | Displays the number of packets per ACL per VLAN group in a catena chain (Transparent Mode). |
| show catena analytics per-acl per-port-group | Displays the number of packets per ACL per port group in a catena chain (Transparent Mode). |
| show catena analytics per-acl total | Displays the total number of packets for a particular ACL. |

Configuration Examples of Catena Instances

This topic shows examples of configuring catena instances in multiple configurations.

Configuring a catena instance in transparent mode VACL:

Figure 6: Transparent Mode VACL



354902

```

switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group pg1
switch(config-port-group)# interface Eth 1/2
switch(config-pg-node)# catena port-group pg2
switch(config-port-group)# interface Eth 1/4
switch(config-pg-node)# catena vlan-group vg1
switch(config-vlan-group)# vlan 10
switch(config-vlan-group)# catena vlan-group vg2
switch(config-vlan-group)# vlan 20
switch(config)# ip access-list acl1
switch(config-acl)# 10 permit ip 192.0.2.1/24 any
switch(config)# ip access-list acl2
switch(config-acl)# 10 permit ip 198.51.100.1/24 any
switch(config)# ip access-list acl3
switch(config-acl)# 10 permit ip 203.0.113.1/24 any
switch(config-acl)# exit
switch(config)# catena ins_redirect
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 vlan-group vg1 egress port-group pg1 mode forward
switch(config-catena)# 20 access-list acl1 vlan-group vg2 egress port-group pg2 mode forward
switch(config-catena)# no shutdown
switch(config-catena-)# catena ins_bypass
switch(config-catena-instance)# chain 10
switch(config-catena)#10 access-list acl2 vlan-group vg1 egress port-group pg1 mode bypass
switch(config-catena)# no shutdown
switch(config-catena-)# catena ins_drop
switch(config-catena-instance)# chain 10
switch(config-catena)#10 access-list acl3 vlan-group vg1 egress port-group pg1 mode forward
switch(config-catena)#20 access-list acl3 vlan-group vg1 egress port-group pg1 mode drop
switch(config-catena)# no shutdown
switch# show running-config catena
feature catena
catena vlan-group vg1
vlan 10
catena vlan-group vg2

```

```

vlan 20
catena port-group pg1
interface Eth1/2
catena port-group pg2
interface Eth1/4
catena ins_redirect
chain 10
10 access-list acl1 vlan-group vg1 egress-port-group pg1 mode forward
20 access-list acl1 vlan-group vg2 egress-port-group pg2 mode forward
no shutdown
catena ins_bypass
chain 10
10 access-list acl2 vlan-group vg1 egress-port-group pg1 mode bypass
no shutdown
catena ins_drop
chain 10
10 access-list acl3 vlan-group vg1 egress-port-group pg1 mode forward
20 access-list acl3 vlan-group vg2 egress-port-group pg2 mode drop
no shutdown

switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group pg1
switch(config-port-group)# interface Eth 1/2
switch(config-pg-node)# catena port-group pg2
switch(config-port-group)# interface Eth 1/4
switch(config-pg-node)# catena vlan-group vg1
switch(config-vlan-group)# vlan 10
switch(config-vlan-group)# catena vlan-group vg2
switch(config-vlan-group)# vlan 20
switch(config)# ip access-list acl1
switch(config-acl)# 10 permit ip 192.0.2.1/24 any
switch(config)# ip access-list acl2
switch(config-acl)# 10 permit ip 198.51.100.1/24 any
switch(config)# ip access-list acl3
switch(config-acl)# 10 permit ip 203.0.113.1/24 any
switch(config-acl)# exit
switch(config)# catena ins_1
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 vlan-group vg1 egress port-group pg1 mode forward
switch(config-catena)# 20 access-list acl1 vlan-group vg2 egress port-group pg2 mode forward
switch(config-catena)# no shutdown
switch(config-catena-)# catena ins_2
switch(config-catena-instance)# chain 10
switch(config-catena)#10 access-list acl2 vlan-group vg1 egress port-group pg1 mode forward
switch(config-catena)#20 access-list acl2 vlan-group vg1 egress port-group pg1 mode forward
switch(config-catena)# no shutdown
switch# show running-config catena
feature catena
catena vlan-group vg1
vlan 10
catena vlan-group vg2
vlan 20
catena port-group pg1
interface Eth1/2
catena port-group pg2
interface Eth1/4
catena ins_1
chain 10
10 access-list acl1 vlan-group vg1 egress-port-group pg1 mode forward
20 access-list acl1 vlan-group vg2 egress-port-group pg2 mode forward
no shutdown
catena ins_2
chain 10
10 access-list acl2 vlan-group vg1 egress-port-group pg1 mode forward

```

```
20 access-list acl2 vlan-group vg2 egress-port-group pg2 mode forward
no shutdown
```

Configuring a catena instance in transparent mode PACL:

```
switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group pg1
switch(config-port-group)# interface Eth 1/1
switch(config-pg-node)# catena port-group pg2
switch(config-port-group)# interface Eth 1/2
switch(config-pg-node)# catena port-group pg3
switch(config-port-group)# interface Eth 1/3
switch(config-pg-node)# catena port-group pg4
switch(config-port-group)# interface Eth 1/4
switch(config-pg-node)# catena port-acl acl1
switch(config-port-acl)# 10 permit ip 192.0.2.1/24 any
switch(config-port-acl)# 20 deny ip 198.51.100.1/24 any
switch(config-port-acl)# catena ins_1
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 ingress-port-group pg1 egress port-group pg2
mode forward
switch(config-catena)# 20 access-list acl1 ingress-port-group pg3 egress port-group pg4
mode forward
switch(config-catena)# no shutdown
switch# show running-config catena
feature catena
catena port-acl acl1
10 permit ip 192.0.2.1/24 any
20 deny ip 198.51.100.1/24 any
catena port-group pg1
interface Eth1/1
catena port-group pg2
interface Eth1/2
catena port-group pg3
interface Eth1/3
catena port-group pg4
interface Eth1/4
catena ins1
chain 10
10 access-list acl1 ingress-port-group pg1 egress-port-group pg2 mode forward
20 access-list acl1 ingress-port-group pg3 egress-port-group pg4 mode forward
no shutdown
```

Configuring a catena instance for TCAM-based Load Balancing:

```
switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group Pg1
switch(config-port-group)# interface Eth 1/2
switch(config-port-group)# interface Eth 1/3
switch(config-Page-node)# catena port-group Pg2
switch(config-port-group)# interface Eth 1/6
switch(config-Page-node)# catena vlan-group vg1
switch(config-vlan-group)# vlan 10
switch(config-vlan-group)# catena vlan-group vg2
switch(config-vlan-group)# vlan 20
switch(config)# ip access-list acl1
switch(config-acl)# 10 permit ip 192.0.2.1/24 any
switch(config)# ip access-list acl2
switch(config-acl)# 10 permit ip 198.51.100.1/24 any
switch(config)# catena ins_redirect
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 vlan-group vg1 egress port-group Pg1 load-balance
method src-ip mode forward
```



```
switch(config-catena)# 20 access-list acl1 vlan-group vg2 egress port-group Pg2 mode forward
switch(config-catena)# no shutdown
switch(config-catena-)# catena ins_bypass
switch(config-catena-instance)# chain 10
switch(config-catena)#10 access-list acl2 vlan-group vg1 egress port-group Pg1 mode bypass
switch(config-catena)# no shutdown

switch# show running-config catena
feature catena
catena vlan-group vg1
vlan 10
catena vlan-group vg2
vlan 20
catena port-group Pg1
interface Eth1/2
interface Eth1/3
catena port-group Pg2
interface Eth1/6
catena ins_redirect
chain 10
10 access-list acl1 vlan-group vg1 egress-port-group Pg1 load-balance method src-ip mode
forward
20 access-list acl1 vlan-group vg2 egress-port-group Pg2 mode forward
no shutdown
catena ins_bypass
chain 10
10 access-list acl2 vlan-group vg1 egress-port-group Pg1 mode bypass
no shutdown

switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group Pg1
switch(config-port-group)# interface Eth 1/2
switch(config-port-group)# interface Eth 1/3
switch(config-Page-node)# catena port-group Pg2
switch(config-port-group)# interface Eth 1/6
switch(config-Page-node)# catena vlan-group vg1
switch(config-vlan-group)# vlan 10
switch(config-vlan-group)# catena vlan-group vg2
switch(config-vlan-group)# vlan 20
switch(config)# ip access-list acl1
switch(config-acl)# 10 permit ip 192.0.2.1/24 any
switch(config)# ip access-list acl2
switch(config-acl)# 10 permit ip 198.51.100.1/24 any
switch(config)# catena ins_redirect
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 vlan-group vg1 egress port-group Pg1 load-balance
method src-ip mode forward
switch(config-catena)# 20 access-list acl1 vlan-group vg2 egress port-group Pg2 mode forward
switch(config-catena)# no shutdown

switch# show running-config catena
feature catena
catena vlan-group vg1
vlan 10
catena vlan-group vg2
vlan 20
catena port-group Pg1
interface Eth1/2
interface Eth1/3
catena port-group Pg2
interface Eth1/6
catena ins_redirect
chain 10
10 access-list acl1 vlan-group vg1 egress-port-group Pg1 load-balance method src-ip mode
```

```

forward
20 access-list acl1 vlan-group vg2 egress-port-group Pg2 mode forward
no shutdown

```

Configuring a catena instance in Routed mode:

```

switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group Pg1
switch(config-port-group)# interface Eth 1/1
switch(config-Page-node)# catena port-group Pg2
switch(config-port-group)# interface Eth 2/1
switch(config-Page-node)# catena port-group Pg3
switch(config-port-group)# interface Eth 2/2
switch(config-Page-node)# catena device-group dg1
switch(config-device-group)# node ip 209.165.200.225
switch(config-device-group)# probe icmp
switch(config-device-group)# catena device-group dg2
switch(config-device-group)# node ip 209.165.201.1
switch(config-device-group)# probe icmp
switch(config-device-group)# catena device-group dg3
switch(config-device-group)# node ip 209.165.202.129
switch(config-device-group)# probe icmp
switch(config-device-group)# ip access-list acl1
switch(config-acl)# 10 permit ip 192.0.2.1/24 any
switch(config)# ip access-list acl2
switch(config-acl)# 10 permit ip 198.51.100.1/24 any
switch(config-acl)# ip access-list acl3
switch(config-acl)# 10 permit ip 203.0.113.1/24 any
switch(config-acl)# ip access-list acl4
switch(config-acl)# 10 permit ip 10.0.0.1/8 any
switch(config)# catena ins_1
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 ingress-port-group Pg1 egress-device-group dg1
mode forward
switch(config-catena)# 20 access-list acl1 ingress-port-group Pg2 egress-device-group dg2
mode forward
switch(config-catena)# 30 access-list acl1 ingress-port-group Pg3 egress-device-group dg3
mode forward
switch(config-catena)# no shutdown
switch(config-catena-instance)# catena ins_2
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1
mode forward
switch(config-catena)# 20 access-list acl2 ingress-port-group Pg2 egress-device-group dg2
mode forward
switch(config-catena)# no shutdown
switch(config-catena-instance)# catena ins_3
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1
mode forward
switch(config-catena)# no shutdown
switch(config-catena-instance)# catena ins_4
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1
mode bypass
switch(config-catena)# no shutdown

feature catena
catena device-group dg1
node ip 209.165.200.225
catena device-group dg2
node ip 209.165.201.1
catena device-group dg3

```

```
node ip 209.165.202.129
catena port-group Pg1
interface Eth1/1
catena port-group Pg2
interface Eth2/1
catena port-group Pg3
interface Eth2/2
catena ins_1
chain 10
10 access-list acl1 ingress-port-group Pg1 egress-device-group dg1 mode forward
20 access-list acl1 ingress-port-group Pg2 egress-device-group dg2 mode forward
30 access-list acl1 ingress-port-group Pg3 egress-device-group dg3 mode forward
no shutdown
catena ins_2
chain 10
10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1 mode forward
20 access-list acl2 ingress-port-group Pg2 egress-device-group dg2 mode forward
no shutdown
catena ins_3
chain 10
10 access-list acl3 ingress-port-group Pg1 egress-device-group dg1 mode forward
no shutdown
catena ins_4
10 access-list acl4 ingress-port-group Pg1 egress-device-group dg1 mode bypass
no shutdown
```

```
switch# configure terminal
switch(config)# feature catena
switch(config)# catena port-group Pg1
switch(config-port-group)# interface Eth 1/1
switch(config-Page-node)# catena port-group Pg2
switch(config-port-group)# interface Eth 2/1
switch(config-Page-node)# catena port-group Pg3
switch(config-port-group)# interface Eth 2/2
switch(config-Page-node)# catena device-group dg1
switch(config-device-group)# node ip 209.165.200.225
switch(config-device-group)# probe icmp
switch(config-device-group)# catena device-group dg2
switch(config-device-group)# node ip 209.165.201.1
switch(config-device-group)# probe icmp
switch(config-device-group)# catena device-group dg3
switch(config-device-group)# node ip 209.165.202.129
switch(config-device-group)# probe icmp
switch(config-device-group)# ip access-list acl1
switch(config-acl)# 10 permit ip 192.0.2.1/24 any
switch(config)# ip access-list acl2
switch(config-acl)# 10 permit ip 198.51.100.1/24 any
switch(config-acl)# ip access-list acl3
switch(config-acl)# 10 permit ip 203.0.113.1/24 any
switch(config-acl)# ip access-list acl4
switch(config-acl)# 10 permit ip 10.0.0.1/8 any
switch(config)# catena ins_1
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl1 ingress-port-group Pg1 egress-device-group dg1
mode forward
switch(config-catena)# 20 access-list acl1 ingress-port-group Pg2 egress-device-group dg2
mode forward
switch(config-catena)# 30 access-list acl1 ingress-port-group Pg3 egress-device-group dg3
mode forward
switch(config-catena)# no shutdown
switch(config-catena-instance)# catena ins_2
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1
mode forward
```

```

switch(config-catena)# 20 access-list acl2 ingress-port-group Pg2 egress-device-group dg2
mode forward
switch(config-catena)# no shutdown
switch(config-catena-instance)# catena ins_3
switch(config-catena-instance)# chain 10
switch(config-catena)# 10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1
mode forward
switch(config-catena)# no shutdown

```

```

feature catena
catena device-group dg1
node ip 209.165.200.225
catena device-group dg2
node ip 209.165.201.1
catena device-group dg3
node ip 209.165.202.129
catena port-group Pg1
interface Eth1/1
catena port-group Pg2
interface Eth2/1
catena port-group Pg3
interface Eth2/2
catena ins_1
chain 10
10 access-list acl1 ingress-port-group Pg1 egress-device-group dg1 mode forward
20 access-list acl1 ingress-port-group Pg2 egress-device-group dg2 mode forward
30 access-list acl1 ingress-port-group Pg3 egress-device-group dg3 mode forward
no shutdown
catena ins_2
chain 10
10 access-list acl2 ingress-port-group Pg1 egress-device-group dg1 mode forward
20 access-list acl2 ingress-port-group Pg2 egress-device-group dg2 mode forward
no shutdown
catena ins_3
chain 10
10 access-list acl3 ingress-port-group Pg1 egress-device-group dg1 mode forward
no shutdown

```

Configuring a catena instance in Layer 2 Failover mode:

```
switch# show running-config catena
```

```

feature catena

catena vlan-group vg1
  vlan 10

catena vlan-group vg2
  vlan 20

catena vlan-group vg3
  vlan 30

catena port-group pg1
  interface Eth1/17
  interface Eth1/21

catena port-group pg2
  interface Eth1/19
  interface Eth1/22

```

```

catena port-group pg3
  interface Eth1/4
  interface Eth1/23

catena port-group pg4
  interface Eth1/18

catena port-group pg5
  interface Eth1/20

catena instance1
  chain 10
    10 access-list acl1 vlan-group vg1 egress-port-group pg1 reverse-port-group pg3 mode
    forward
    20 access-list acl1 vlan-group vg2 egress-port-group pg2 reverse-port-group pg4 mode
    forward
    30 access-list acl1 vlan-group vg3 egress-port-group pg3 reverse-port-group pg5 mode
    forward
  no shutdown

```

Configuring a catena instance in Layer 3 Failover mode:

```

switch(config-catena-instance)# show run catena

!Command: show running-config catena
!Time: Thu Dec 7 14:43:07 2017

version 7.0(3)I7(2)
catena device-group dg1
  node ip 1.1.1.2
  node ip 2.2.2.3
  node ip 3.3.3.4
  node ip 4.4.4.5
  probe icmp

catena port-group pg1
  interface Eth3/15

catena ins1
  chain 10
    10 access-list acl11 ingress-port-group pg1 egress-device-group dg1 load-balance
    algo-based src-ip mode forward
  no shutdown

```

Configuring catena analytics:

As per the catena configurations in the Routed Mode section, assume that there are 1500 packets of acl1, 1000 packets of acl2, and 500 packets of acl3. Included below is the example for the catena analytics.

```

switch# show catena analytics per-acl per-node
-----
Instance name: ins1
-----
Chain 10
-----
Seqno           Node           #Packets
-----
10              dg1            1500
20              dg2            1500
30              dg3            1500

```

```

Total packets per-Node for all chains
=====
Node                Total Packets
=====
dg1                  1500
dg2                  1500
dg3                  1500
-----
Instance name: ins2
-----
Chain 10
-----
Seqno                Node                #Packets
-----
10                   dg1                  1000
20                   dg2                  1000

```

```

Total packets per-Node for all chains
=====
Node                Total Packets
=====
dg1                  1000
dg2                  1000
-----
Instance name: ins3
-----
Chain 10
-----
Seqno                Node                #Packets
-----
10                   dg1                  500

```

```

Total packets per-Node for all chains
=====
Node                Total Packets
=====
dg1                  500

```

As per the catena configurations in the Transparent Mode section, assume that there are 3000 packets for acl1 and 2000 packets for acl2. Included below is the example for the catena analytics.

```

# show catena analytics per-acl per-vlan-group
-----
Instance name : instancel
-----
Vlan Group : vg1
-----
VLAN      ACL Name      Chain ID      #Packets
-----
100       ACL1           10            3000
Total Count for vg1 : 3000
Total Count for Vlan 100 : 3000
Total Count for ACL ACL1 : 3000
Vlan Group : vg2
-----
VLAN      ACL Name      Chain ID      #Packets
-----
200       ACL1           10            3000
Total Count for vg2 : 3000
Total Count for Vlan 200 : 3000
Total Count for ACL ACL1 : 3000

```

```
-----
Instance name : instance2
-----
```

```
Vlan Group : vg1
-----
```

| VLAN | ACL Name | Chain ID | #Packets |
|------|----------|----------|----------|
| 100 | ACL2 | 10 | 2000 |

```
-----
Total Count for vg1 : 2000
Total Count for Vlan 100 : 2000
Total Count for ACL ACL1 : 2000
Vlan Group : vg2
-----
```

| VLAN | ACL Name | Chain ID | #Packets |
|------|----------|----------|----------|
| 200 | ACL2 | 10 | 2000 |

```
-----
Total Count for vg2 : 2000
Total Count for Vlan 200 : 2000
Total Count for ACL ACL1 : 2000
-----
```

Configuring full ACL support including source IP, destination IP, source Layer 4 port number, and destination Layer 4 port number:

```
switch# show ip access-lists test1

IP access list test1
 10 permit ip 10.1.1.1/24 any
 20 permit tcp 10.2.1.1/24 eq 1034 20.1.2.3/24 eq 3456
 30 permit udp 10.3.1.1/24 eq 2345 30.1.2.3/24 eq 2134

switch# show run catena
feature catena

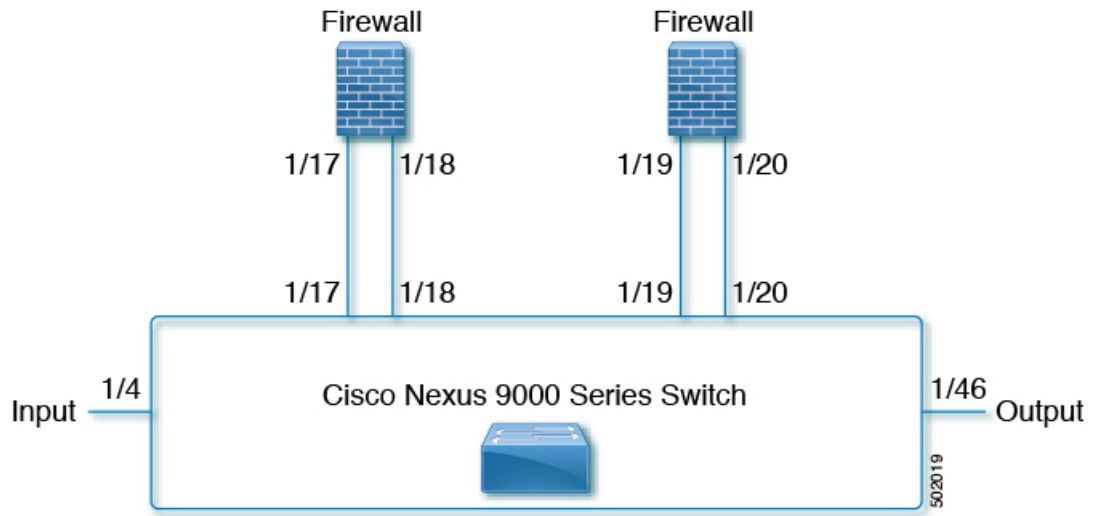
catena port-group pgl
 int eth1/4

catena device-group dgl
 node ip 1.1.1.2

catena ins1
 chain 10
 10 access-list test1 ingress-port-group pgl egress-device-group dgl mode forward
 no shutdown
```

Configuring and verifying Layer 2 Reverse Configuration:

Figure 7: Layer 2 Reverse Configuration



```

switch# show running-config catena

feature catena

catena vlan-group vg1
  vlan 10

catena vlan-group vg2
  vlan 20

catena vlan-group vg3
  vlan 30

catena port-group pg1
  interface Eth1/17

catena port-group pg2
  interface Eth1/19

catena port-group pg3
  interface Eth1/4

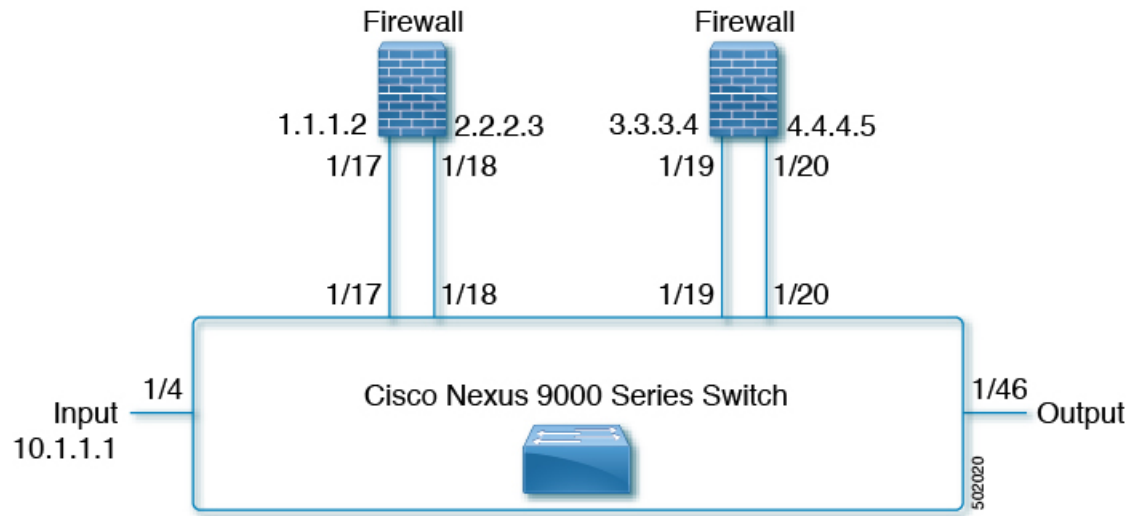
catena port-group pg4
  interface Eth1/18

catena port-group pg5
  interface Eth1/20

catena instance1
  chain 10
    10 access-list acl1 vlan-group vg1 egress-port-group pg1 reverse-port-group pg3 mode
    forward
    20 access-list acl1 vlan-group vg2 egress-port-group pg2 reverse-port-group pg4 mode
    forward
    30 access-list acl1 vlan-group vg3 egress-port-group pg3 reverse-port-group pg5 mode
    forward
  no shutdown

```


Figure 8: Layer 3 Reverse Configuration



```

switch#show run catena
!Command: show running-config catena
!Time: Wed Feb  7 14:36:15 2018

version 7.0(3)I7(3)

feature catena
catena port-group pg1
  int eth1/4
catena port-group pg2
  int eth1/18
catena port-group pgr1
  int eth1/46
catena device-group dg1
  node ip 1.1.1.2
catena device-group dg2
  node ip 3.3.3.4
catena device-group dg3
  node ip 2.2.2.3
catena device-group dg4
  node ip 10.1.1.1
catena device-group dg5
  node ip 4.4.4.5

catena ins1
  chain 10
    10 access-list acl1 ingress-port-group pg1 egress-device-group dg1 reverse-device-group
    dg4 mode forward
    20 access-list acl1 ingress-port-group pg2 egress-device-group dg2 reverse-device-group
    dg3 mode forward
    30 access-list acl1 ingress-port-group pgr1 egress-device-group dg5
    no shutdown

```

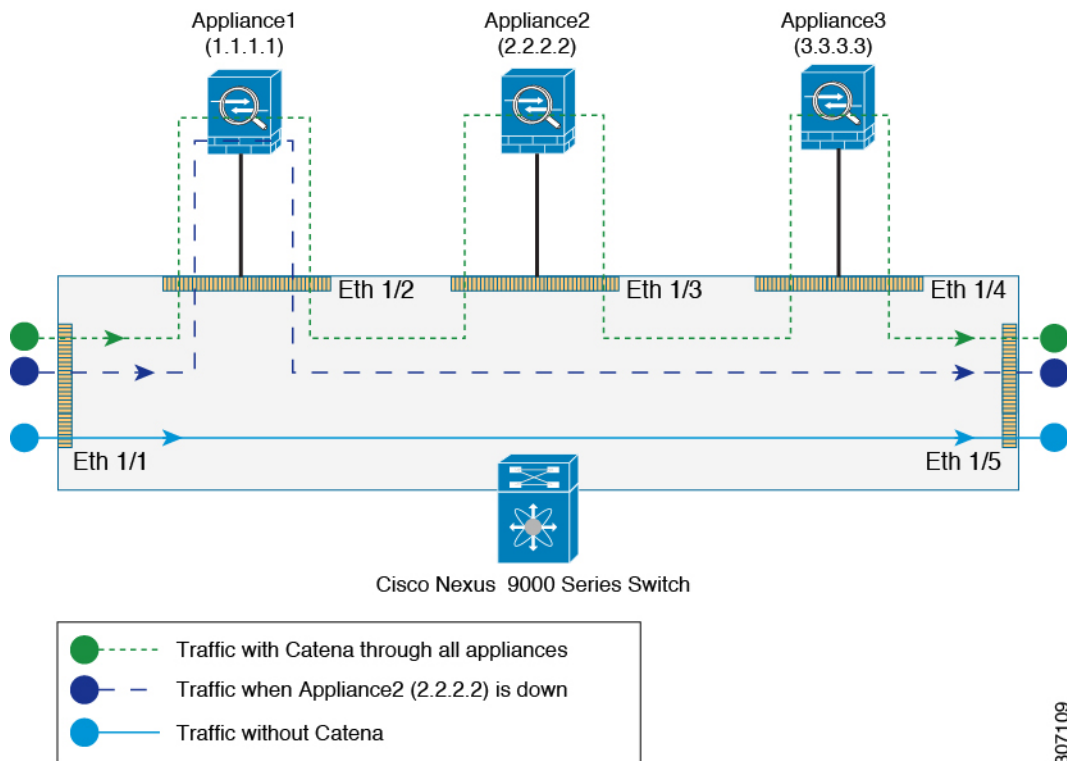
Configuring a catena instance in Layer 3 Fail-Action mode:

When one of the egress-device-groups becomes unreachable, the flow of traffic depends on the failure mode configured. Catena supports three modes of operation: forward, bypass and drop mode.

Forward Mode:

In this configuration, when a device-group fails, traffic from previous sequence is forwarded using the default routing table. The rest of the sequences in the chain are ignored. For example, if dg2 fails in the following configuration then the traffic from dg1 is forwarded using the default routing table ignoring the rest of the sequences in chain 10.

Figure 9: Layer 3 Fail-Action Mode: Forward Mode



307109

```
switch# show running-config catena
feature catena
```

```
catena port-group pg1
interface Eth1/1
```

```
catena port-group pg2
interface Eth1/2
```

```
catena port-group pg3
interface Eth1/3
```

```
catena device-group dg1
node ip 1.1.1.1
probe icmp
```

```
catena device-group dg2
node ip 2.2.2.2
probe icmp
```

```

catena device-group dg3
  node ip 3.3.3.3
  probe icmp

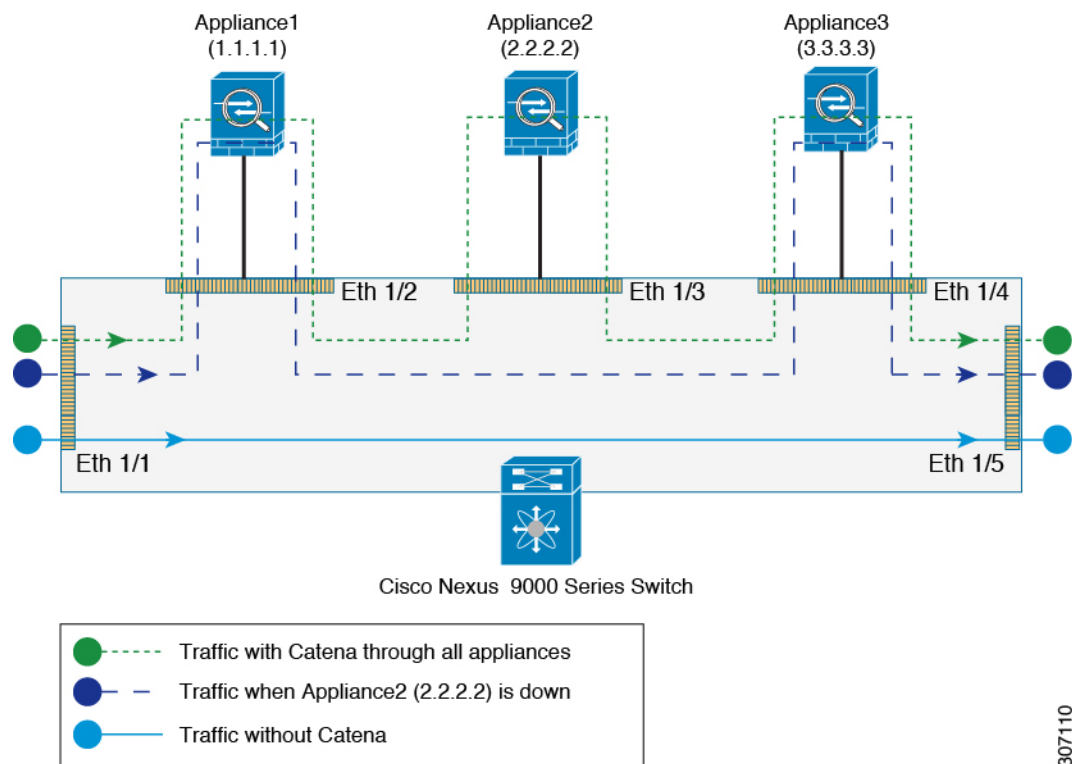
catena ins1
  chain 10
    10 access-list acl1 ingress-port-group pg1 egress-device-group dg1 mode forward
    20 access-list acl1 ingress-port-group pg2 egress-device-group dg2 mode forward
    30 access-list acl1 ingress-port-group pg3 egress-device-group dg3 mode forward
  no shutdown

```

Bypass Mode:

In this configuration, when the device-group fails, traffic from the previous sequence is forwarded to the next available node in the chain. For example, if dg2 fails in the following configuration then the traffic from dg1 is forwarded to dg3 (3.3.3.3) bypassing the device whichever is down (in this case 2.2.2.2).

Figure 10: Layer 3 Fail-Action Mode: Bypass Mode



```

switch# show running-config catena
feature catena

```

```

catena port-group pg1
  interface Eth1/1

```

```

catena port-group pg2
  interface Eth1/2

```

307110

```
catena port-group pg3
interface Eth1/3

catena device-group dg1
node ip 1.1.1.1
probe icmp

catena device-group dg2
node ip 2.2.2.2
probe icmp

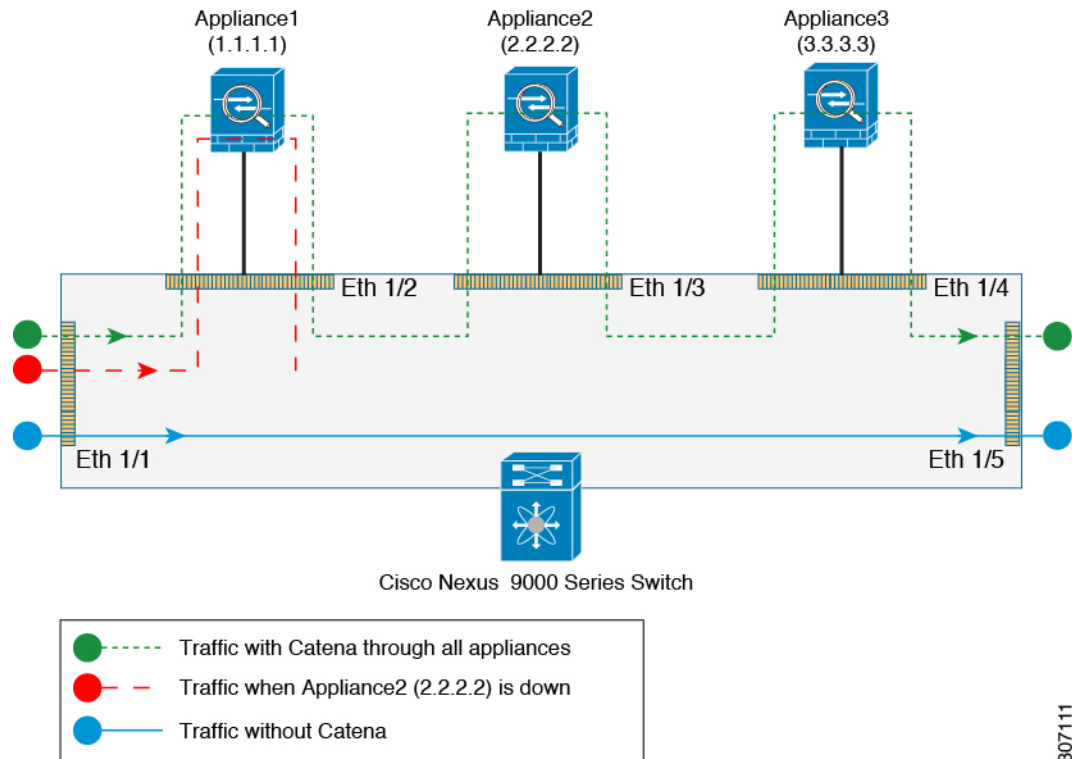
catena device-group dg3
node ip 3.3.3.3
probe icmp

catena ins1
chain 10
 10 access-list acl1 ingress-port-group pg1 egress-device-group dg1 mode forward
 20 access-list acl1 ingress-port-group pg2 egress-device-group dg2 mode bypass
 30 access-list acl1 ingress-port-group pg3 egress-device-group dg3 mode forward
no shutdown
```

Drop Mode:

In this configuration, when the device-group fails, traffic is dropped at the nexus device before it enters the next node. For example, if dg2 fails in the following configuration then the traffic from dg1 is dropped at the Nexus device.

Figure 11: Layer 3 Fail-Action Mode: Drop Mode



```
switch# show running-config catena
feature catena
```

```
catena port-group pg1
interface Eth1/1
```

```
catena port-group pg2
interface Eth1/2
```

```
catena port-group pg3
interface Eth1/3
```

```
catena device-group dg1
node ip 1.1.1.1
probe icmp
```

```
catena device-group dg2
node ip 2.2.2.2
probe icmp
```

```
catena device-group dg3
node ip 3.3.3.3
probe icmp
```

```
catena ins1
chain 10
```

307111

```

10 access-list acl1 ingress-port-group pg1 egress-device-group dg1 mode forward
20 access-list acl1 ingress-port-group pg2 egress-device-group dg2 mode drop
30 access-list acl1 ingress-port-group pg3 egress-device-group dg3 mode forward
no shutdown

```

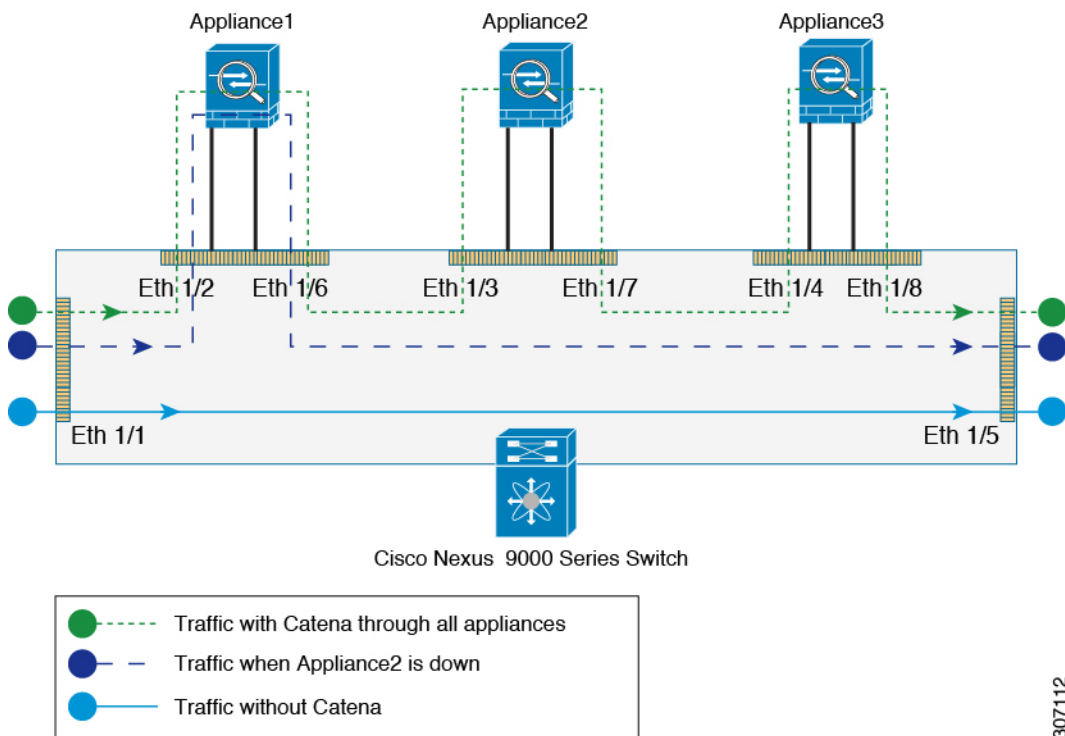
Configuring a catena instance in Layer 2 Fail-Action mode:

When one of the egress-device-groups becomes unreachable, the flow of traffic depends on the failure mode configured. Catena supports three modes of operation: forward, bypass and drop mode.

Forward Mode:

In this configuration, when a device-group fails, traffic from previous sequence is forwarded using the default routing table. The rest of the sequences in the chain are ignored. For example, if pg2 fails in the following configuration then the traffic from appliance-1 is forwarded using the default routing table ignoring the rest of the sequences in chain 10.

Figure 12: Layer 2 Fail-Action Mode: Forward Mode



307112

```

switch# show running-config catena
feature catena

```

```

catena vlan-group vg1
vlan 10

```

```

catena vlan-group vg2
vlan 20

```

```

catena vlan-group vg3
vlan 30

catena port-group pg1
interface Eth1/2

catena port-group pg2
interface Eth1/3

catena port-group pg3
interface Eth1/4

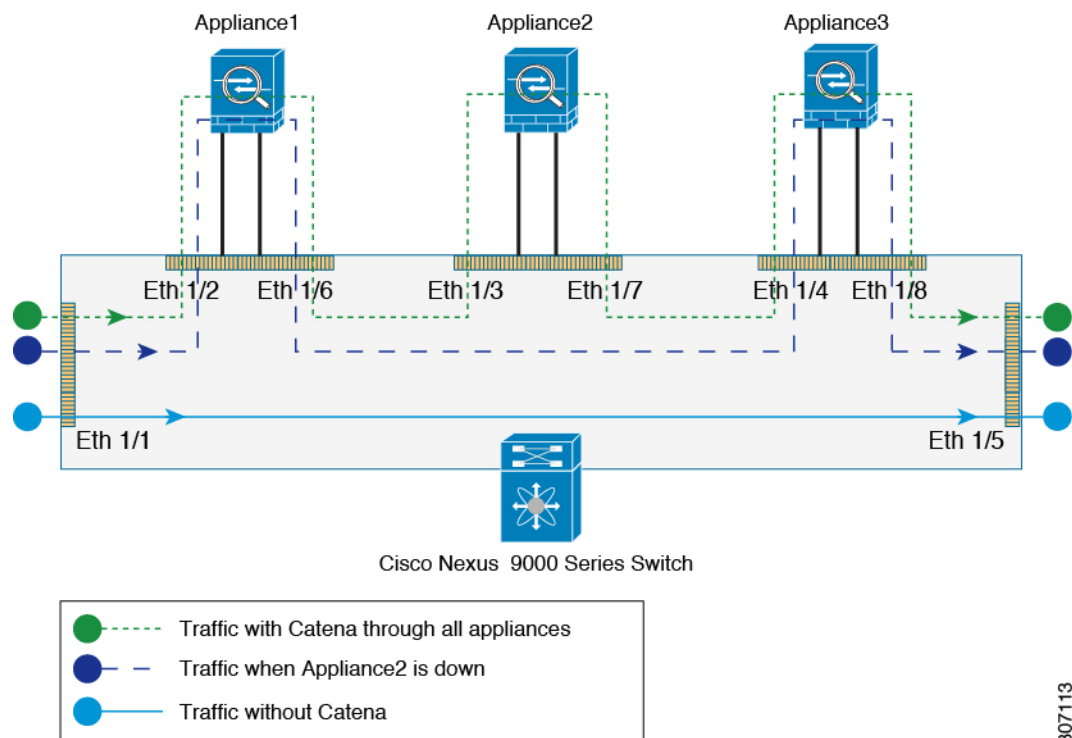
catena ins1
chain 10
10 access-list acl1 vlan-group vg1 egress-port-group pg1 mode forward
20 access-list acl1 vlan-group vg2 egress-port-group pg2 mode forward
30 access-list acl1 vlan-group vg3 egress-port-group pg3 mode forward
no shutdown

```

Bypass Mode:

In this configuration, when the device-group fails, traffic from the previous sequence is forwarded to the next available node in the chain. For example, if pg2 fails in the following configuration then the traffic from appliance-1 is forwarded to pg3 (eth1/4) bypassing the device whichever is down (appliance-2).

Figure 13: Layer 2 Fail-Action Mode: Bypass Mode



307113

```
switch# show running-config catena
feature catena

catena vlan-group vg1
  vlan 10

catena vlan-group vg2
  vlan 20

catena vlan-group vg3
  vlan 30

catena port-group pg1
  interface Eth1/2

catena port-group pg2
  interface Eth1/3

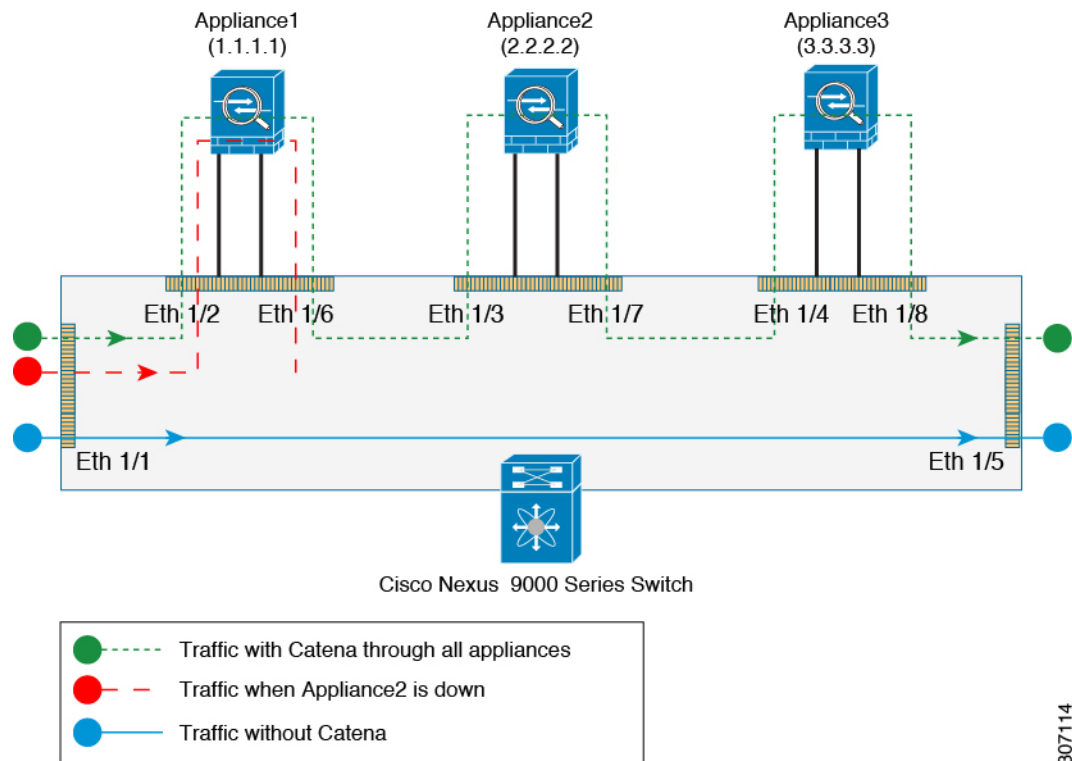
catena port-group pg3
  interface Eth1/4

catena ins1
  chain 10
    10 access-list acl1 vlan-group vg1 egress-port-group pg1 mode forward
    20 access-list acl1 vlan-group vg2 egress-port-group pg2 mode bypass
    30 access-list acl1 vlan-group vg3 egress-port-group pg3 mode forward
  no shutdown
```

Drop Mode:

In this configuration, when the port-group fails, traffic is dropped at the nexus device before it enters the node. For example, if appliance-2 fails in the following configuration then the traffic from appliance-1 is dropped at the Nexus device.

Figure 14: Layer 2 Fail-Action Mode: Drop Mode



307114

```

switch# show running-config catena
feature catena

catena vlan-group vg1
vlan 10

catena vlan-group vg2
vlan 20

catena vlan-group vg3
vlan 30

catena port-group pg1
interface Eth1/2

catena port-group pg2
interface Eth1/3

catena port-group pg3
interface Eth1/4

catena ins1
chain 10
10 access-list acl1 vlan-group vg1 egress-port-group pg1 mode forward
20 access-list acl1 vlan-group vg2 egress-port-group pg2 mode drop

```

```

30 access-list acl1 vlan-group vg3 egress-port-group pg3 mode forward
no shutdown

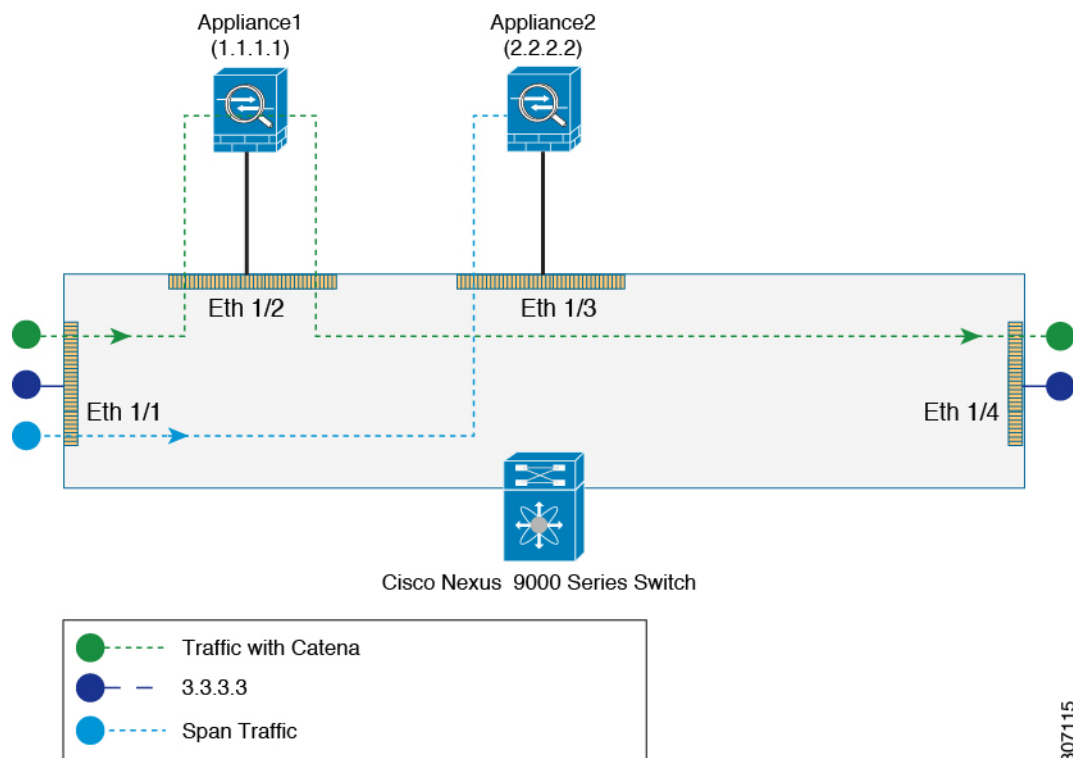
```

Configuring a catena instance using SPAN support:

Routed Mode:

In this configuration, the ingress Layer 3 traffic (3.3.3.3) is redirected using catena to 1.1.1.1 and also the same ingress Layer 3 traffic is remote spanned to device 2.2.2.2.

Figure 15: SPAN Support: Routed Mode



307115

```

switch# show running-config catena
feature catena

```

```

catena device-group dg1
  node ip 1.1.1.1
  erspan-ip 3.3.3.3
catena device-group dg2
  node ip 2.2.2.2

```

```

catena port-group pg1
  interface Eth1/1

```

```

catena instance1
  chain 10
    10 access-list acl1 ingress-port-group pg1 egress-device-group dg2 span

```

```

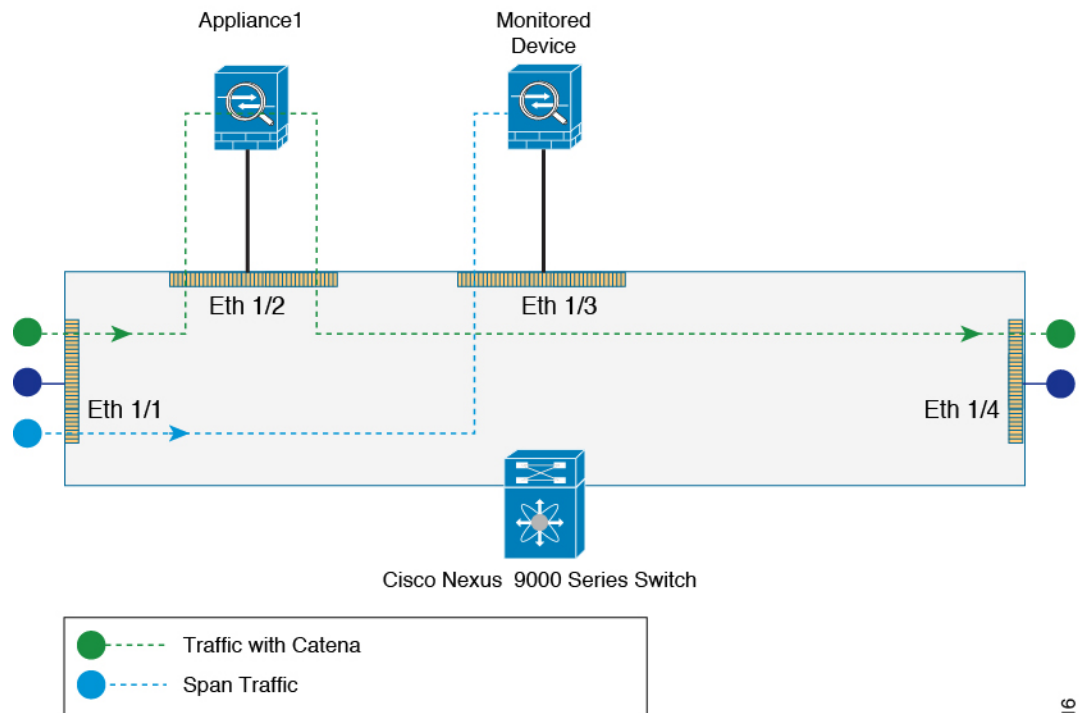
20 access-list acl1 ingress-port-group pg1 egress-device-group dg1 mode forward
no shutdown

```

Transparent Mode (Port-based):

In this configuration, the ingress Layer 2 traffic is redirected using catena to Appliance1 and also the same Layer 2 ingress traffic is spanned to interface Eth1/3, which may be connected to a monitoring device.

Figure 16: SPAN Support: Transparent Mode (Port-based)



307116

```

switch# show running-config catena
feature catena

catena port-acl test
10 permit ip 10.1.1.1/24 any
20 permit ip 20.20.10.1 0.0.0.255 30.30.30.30/24
30 permit ip 70.7.7.7 255.255.255.0 80.80.80.8 255.255.255.0
40 deny ip 30.30.30.30 0.0.0.255 any

catena port-group pg1
interface Eth1/1
catena port-group pg2
interface Eth1/2
catena port-group pg3
interface Eth1/3
catena instance1
chain 10
10 access-list test ingress-port-group pg1 egress-port-group pg3 span

```

```

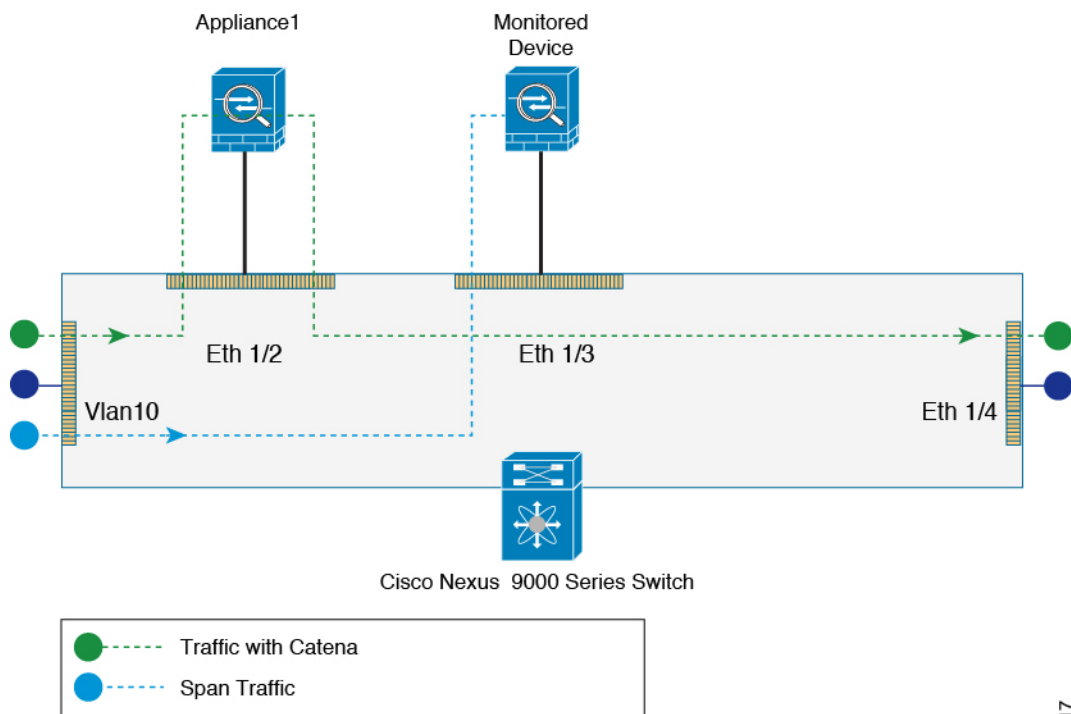
20 access-list test ingress-port-group pg1 egress-port-group pg2 mode forward
no shutdown

```

Transparent Mode (VLAN-based):

In this configuration, the ingress Layer 2 traffic on vlan10 is redirected using catena to Appliance1 and also the same Layer 2 ingress traffic is spanned to interface Eth1/3, which may be connected to a monitoring device.

Figure 17: SPAN Support: Transparent Mode (Vlan-based)



307117

```

switch# show running-config catena
feature catena

```

```

catena vlan-group vg1
  vlan 10
catena port-group pg1
  interface Eth1/2
catena port-group pg2
  interface Eth1/3

```

```

catena instance1
  chain 10
    10 access-list acl1 vlan-group vg1 egress-port-group pg2 span
    20 access-list acl1 vlan-group vg1 egress-port-group pg1 mode forward
no shutdown

```