

ASA Cluster

Clustering lets you group multiple ASAs together as a single logical device. A cluster provides all the convenience of a single device (management, integration into a network) while achieving the increased throughput and redundancy of multiple devices.



Note

Some features are not supported when using clustering. See Unsupported Features with Clustering, on page 86.

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About ASA Clustering

This section describes the clustering architecture and how it works.

How the ASA Cluster Fits into Your Network

The cluster consists of multiple ASAs acting as a single unit. To act as a cluster, the ASAs need the following infrastructure:

- Isolated, high-speed backplane network for intra-cluster communication, known as the *cluster control link*.
- Management access to each ASA for configuration and monitoring.

When you place the cluster in your network, the upstream and downstream routers need to be able to load-balance the data coming to and from the cluster using one of the following methods:

- Spanned EtherChannel (Recommended)—Interfaces on multiple members of the cluster are grouped into a single EtherChannel; the EtherChannel performs load balancing between units.
- Policy-Based Routing (Routed firewall mode only)—The upstream and downstream routers perform load balancing between units using route maps and ACLs.
- Equal-Cost Multi-Path Routing (Routed firewall mode only)—The upstream and downstream routers perform load balancing between units using equal cost static or dynamic routes.

Cluster Members

Cluster members work together to accomplish the sharing of the security policy and traffic flows. This section describes the nature of each member role.

Bootstrap Configuration

On each device, you configure a minimal bootstrap configuration including the cluster name, cluster control link interface, and other cluster settings. The first unit on which you enable clustering typically becomes the *control* unit. When you enable clustering on subsequent units, they join the cluster as *data* units.

Control and Data Unit Roles

One member of the cluster is the control unit. The control unit is determined by the priority setting in the bootstrap configuration; the priority is set between 1 and 100, where 1 is the highest priority. All other members are data units. Typically, when you first create a cluster, the first unit you add becomes the control unit simply because it is the only unit in the cluster so far.

You must perform all configuration (aside from the bootstrap configuration) on the control unit only; the configuration is then replicated to the data units. In the case of physical assets, such as interfaces, the configuration of the control unit is mirrored on all data units. For example, if you configure GigabitEthernet 0/1 as the inside interface and GigabitEthernet 0/0 as the outside interface, then these interfaces are also used on the data units as inside and outside interfaces.

Some features do not scale in a cluster, and the control unit handles all traffic for those features.

Cluster Interfaces

You can configure data interfaces as either Spanned EtherChannels or as Individual interfaces. All data interfaces in the cluster must be one type only. See About Cluster Interfaces, on page 13 for more information.

Cluster Control Link

Each unit must dedicate at least one hardware interface as the cluster control link. See About the Cluster Control Link, on page 13 for more information.

Configuration Replication

All units in the cluster share a single configuration. You can only make configuration changes on the control unit, and changes are automatically synced to all other units in the cluster.

ASA Cluster Management

One of the benefits of using ASA clustering is the ease of management. This section describes how to manage the cluster.

Management Network

We recommend connecting all units to a single management network. This network is separate from the cluster control link.

Management Interface

For the management interface, we recommend using one of the dedicated management interfaces. You can configure the management interfaces as Individual interfaces (for both routed and transparent modes) or as a Spanned EtherChannel interface.

We recommend using Individual interfaces for management, even if you use Spanned EtherChannels for your data interfaces. Individual interfaces let you connect directly to each unit if necessary, while a Spanned EtherChannel interface only allows remote connection to the current control unit.



Note

If you use Spanned EtherChannel interface mode, and configure the management interface as an Individual interface, you cannot enable dynamic routing for the management interface. You must use a static route.

For an Individual interface, the Main cluster IP address is a fixed address for the cluster that always belongs to the current control unit. For each interface, you also configure a range of addresses so that each unit, including the current control unit, can use a Local address from the range. The Main cluster IP address provides consistent management access to an address; when a control unit changes, the Main cluster IP address moves to the new control unit, so management of the cluster continues seamlessly. The Local IP address is used for routing, and is also useful for troubleshooting.

For example, you can manage the cluster by connecting to the Main cluster IP address, which is always attached to the current control unit. To manage an individual member, you can connect to the Local IP address.

For outbound management traffic such as TFTP or syslog, each unit, including the control unit, uses the Local IP address to connect to the server.

For a Spanned EtherChannel interface, you can only configure one IP address, and that IP address is always attached to the control unit. You cannot connect directly to a data unit using the EtherChannel interface; we recommend configuring the management interface as an Individual interface so that you can connect to each unit. Note that you can use a device-local EtherChannel for management.

Control Unit Management Vs. Data Unit Management

All management and monitoring can take place on the control unit. From the control unit, you can check runtime statistics, resource usage, or other monitoring information of all units. You can also issue a command to all units in the cluster, and replicate the console messages from data units to the control unit.

You can monitor data units directly if desired. Although also available from the control unit, you can perform file management on data units (including backing up the configuration and updating images). The following functions are not available from the control unit:

- Monitoring per-unit cluster-specific statistics.
- Syslog monitoring per unit (except for syslogs sent to the console when console replication is enabled).
- SNMP
- NetFlow

RSA Key Replication

When you create an RSA key on the control unit, the key is replicated to all data units. If you have an SSH session to the Main cluster IP address, you will be disconnected if the control unit fails. The new control unit uses the same key for SSH connections, so that you do not need to update the cached SSH host key when you reconnect to the new control unit.

ASDM Connection Certificate IP Address Mismatch

By default, a self-signed certificate is used for the ASDM connection based on the Local IP address. If you connect to the Main cluster IP address using ASDM, then a warning message about a mismatched IP address might appear because the certificate uses the Local IP address, and not the Main cluster IP address. You can ignore the message and establish the ASDM connection. However, to avoid this type of warning, you can enroll a certificate that contains the Main cluster IP address and all the Local IP addresses from the IP address pool. You can then use this certificate for each cluster member. See https://www.cisco.com/c/en/us/td/docs/security/asdm/identity-cert/cert-install.html for more information.

Inter-Site Clustering

For inter-site installations, you can take advantage of ASA clustering as long as you follow the recommended guidelines.

You can configure each cluster chassis to belong to a separate site ID.

Site IDs work with site-specific MAC addresses and IP addresses. Packets egressing the cluster use a site-specific MAC address and IP address, while packets received by the cluster use a global MAC address and IP address. This feature prevents the switches from learning the same global MAC address from both sites on two different ports, which causes MAC flapping; instead, they only learn the site MAC address. Site-specific MAC addresses and IP address are supported for routed mode using Spanned EtherChannels only.

Site IDs are also used to enable flow mobility using LISP inspection, director localization to improve performance and reduce round-trip time latency for inter-site clustering for data centers, and site redundancy for connections where a backup owner of a traffic flow is always at a different site from the owner.

See the following sections for more information about inter-site clustering:

- Sizing the Data Center Interconnect—Requirements and Prerequisites for ASA Clustering, on page 5
- Inter-Site Guidelines—Guidelines for ASA Clustering, on page 7
- Configure Cluster Flow Mobility—Configure Cluster Flow Mobility, on page 45
- Enable Director Localization—Enable Director Localization, on page 43

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- Inter-Site Examples—Examples for Inter-Site Clustering, on page 82

Licenses for ASA Clustering

Cluster units do not require the same license on each unit. Typically, you buy a license only for the control unit; data units inherit the control unit license. If you have licenses on multiple units, they combine into a single running ASA cluster license.

There are exceptions to this rule. See the following table for precise licensing requirements for clustering.

| Model | License Requirement | |
|------------------------------------|--|--|
| ASA 5516-X | Base license, supports 2 units. | |
| | Note Each unit must have the same encryption license. | |
| ASA 5525-X, ASA 5545-X, ASA 5555-X | Base License, supports 2 units. | |
| | Note Each unit must have the same encryption license. | |
| Firepower 4100/9300 Chassis | See ASA Cluster Licenses for the ASA on the Firepower 4100/9300 Chassis. | |
| All other models | No support. | |

Requirements and Prerequisites for ASA Clustering

Model Requirements

- ASA 5516-X—Maximum 2 units
- ASA 5525-X, 5545-X, and 5555-X—Maximum 2 units
- ASA FirePOWER module—The ASA FirePOWER module does not support clustering directly, but you can use these modules in a cluster. You are responsible for maintaining consistent policies on the ASA FirePOWER modules in the cluster.



Note

Create the cluster before you configure the ASA FirePOWER modules. If the modules are already configured on the data units, clear the interface configuration on the devices before adding them to the cluster. From the CLI, enter the **clear configure interface** command.

ASA Hardware and Software Requirements

All units in a cluster:

- Must be the same model with the same DRAM. You do not have to have the same amount of flash memory.
- Must run the identical software except at the time of an image upgrade. Hitless upgrade is supported.
- Must be in the same security context mode, single or multiple.
- (Single context mode) Must be in the same firewall mode, routed or transparent.
- New cluster members must use the same SSL encryption setting (the **ssl encryption** command) as the control unit for initial cluster control link communication before configuration replication.
- Must have the same cluster, encryption and.

Switch Requirements

- Be sure to complete the switch configuration before you configure clustering on the ASAs.
- For a list of supported switches, see Cisco ASA Compatibility.

ASA Requirements

- Provide each unit with a unique IP address before you join them to the management network.
 - See the Getting Started chapter for more information about connecting to the ASA and setting the management IP address.
 - Except for the IP address used by the control unit (typically the first unit you add to the cluster), these management IP addresses are for temporary use only.
 - After a data unit joins the cluster, its management interface configuration is replaced by the one replicated from the control unit.
- To use jumbo frames on the cluster control link (recommended), you must enable Jumbo Frame Reservation before you enable clustering.

Sizing the Data Center Interconnect for Inter-Site Clustering

You should reserve bandwidth on the data center interconnect (DCI) for cluster control link traffic equivalent to the following calculation:

of cluster members per site × cluster control link size per member

If the number of members differs at each site, use the larger number for your calculation. The minimum bandwidth for the DCI should not be less than the size of the cluster control link for one member.

For example:

- For 4 members at 2 sites:
 - 4 cluster members total
 - 2 members at each site
 - 5 Gbps cluster control link per member

Reserved DCI bandwidth = $5 \text{ Gbps} (2/2 \times 5 \text{ Gbps}).$

- For 6 members at 3 sites, the size increases:
 - 6 cluster members total
 - 3 members at site 1, 2 members at site 2, and 1 member at site 3
 - 10 Gbps cluster control link per member

Reserved DCI bandwidth = 15 Gbps $(3/2 \times 10 \text{ Gbps})$.

- For 2 members at 2 sites:
 - 2 cluster members total
 - 1 member at each site
 - 10 Gbps cluster control link per member

Reserved DCI bandwidth = 10 Gbps ($1/2 \times 10 \text{ Gbps}$ = 5 Gbps; but the minimum bandwidth should not be less than the size of the cluster control link (10 Gbps)).

Other Requirements

We recommend using a terminal server to access all cluster member unit console ports. For initial setup, and ongoing management (for example, when a unit goes down), a terminal server is useful for remote management.

Guidelines for ASA Clustering

Context Mode

The mode must match on each member unit.

Firewall Mode

For single mode, the firewall mode must match on all units.

Failover

Failover is not supported with clustering.

IPv6

The cluster control link is only supported using IPv4.

Switches

• Make sure connected switches match the MTU for both cluster data interfaces and the cluster control link interface. You should configure the cluster control link interface MTU to be at least 100 bytes higher than the data interface MTU, so make sure to configure the cluster control link connecting switch appropriately. Because the cluster control link traffic includes data packet forwarding, the cluster control link needs to accommodate the entire size of a data packet plus cluster traffic overhead.

- For Cisco IOS XR systems, if you want to set a non-default MTU, set the IOS interface MTU to be 14 bytes higher than the cluster device MTU. Otherwise, OSPF adjacency peering attempts may fail unless the **mtu-ignore** option is used. Note that the cluster device MTU should match the IOS *IPv4* MTU. This adjustment is not required for Cisco Catalyst and Cisco Nexus switches.
- On the switch(es) for the cluster control link interfaces, you can optionally enable Spanning Tree PortFast on the switch ports connected to the cluster unit to speed up the join process for new units.
- On the switch, we recommend that you use one of the following EtherChannel load-balancing algorithms: source-dest-ip or source-dest-ip-port (see the Cisco Nexus OS and Cisco IOS port-channel load-balance command). Do not use a vlan keyword in the load-balance algorithm because it can cause unevenly distributed traffic to the devices in a cluster. Do not change the load-balancing algorithm from the default on the cluster device.
- If you change the load-balancing algorithm of the EtherChannel on the switch, the EtherChannel interface on the switch temporarily stops forwarding traffic, and the Spanning Tree Protocol restarts. There will be a delay before traffic starts flowing again.
- Some switches do not support dynamic port priority with LACP (active and standby links). You can disable dynamic port priority to provide better compatibility with Spanned EtherChannels.
- Switches on the cluster control link path should not verify the L4 checksum. Redirected traffic over the cluster control link does not have a correct L4 checksum. Switches that verify the L4 checksum could cause traffic to be dropped.
- Port-channel bundling downtime should not exceed the configured keepalive interval.
- On Supervisor 2T EtherChannels, the default hash distribution algorithm is adaptive. To avoid asymmetric
 traffic in a VSS design, change the hash algorithm on the port-channel connected to the cluster device
 to fixed:

router(config)# port-channel id hash-distribution fixed

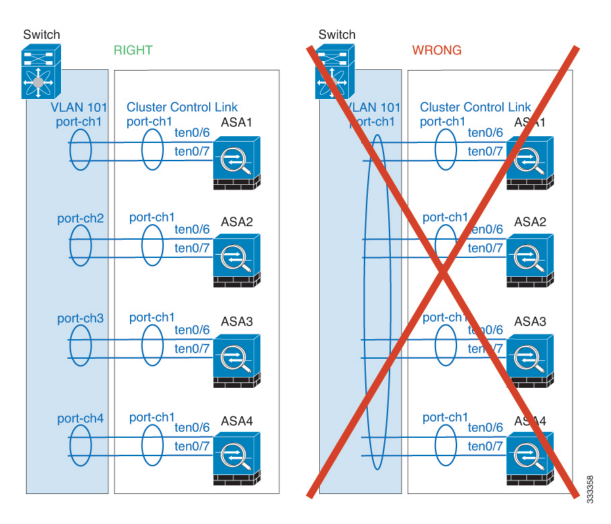
Do not change the algorithm globally; you may want to take advantage of the adaptive algorithm for the VSS peer link.

• You should disable the LACP Graceful Convergence feature on all cluster-facing EtherChannel interfaces for Cisco Nexus switches.

EtherChannels

- In Catalyst 3750-X Cisco IOS software versions earlier than 15.1(1)S2, the cluster unit did not support connecting an EtherChannel to a switch stack. With default switch settings, if the cluster unit EtherChannel is connected cross stack, and if the control unit switch is powered down, then the EtherChannel connected to the remaining switch will not come up. To improve compatibility, set the **stack-mac persistent timer** command to a large enough value to account for reload time; for example, 8 minutes or 0 for indefinite. Or, you can upgrade to more a more stable switch software version, such as 15.1(1)S2.
- Spanned vs. Device-Local EtherChannel Configuration—Be sure to configure the switch appropriately for Spanned EtherChannels vs. Device-local EtherChannels.
 - Spanned EtherChannels—For cluster unit *Spanned* EtherChannels, which span across all members of the cluster, the interfaces are combined into a single EtherChannel on the switch. Make sure each interface is in the same channel group on the switch.

• Device-local EtherChannels—For cluster unit *Device-local* EtherChannels including any EtherChannels configured for the cluster control link, be sure to configure discrete EtherChannels on the switch; do not combine multiple cluster unit EtherChannels into one EtherChannel on the switch.



Inter-Site Guidelines

See the following guidelines for inter-site clustering:

• Supports inter-site clustering in the following interface and firewall modes:

| Interface Mode | Firewall Mode | |
|----------------------|---------------|-------------|
| | Routed | Transparent |
| Individual Interface | Yes | N/A |
| Spanned EtherChannel | Yes | Yes |

- For individual interface mode, when using ECMP towards a multicast Rendezvous Point (RP), we recommend that you use a static route for the RP IP address using the Main cluster IP address as the next hop. This static route prevents sending unicast PIM register packets to data units. If a data unit receives a PIM register packet, then the packet is dropped, and the multicast stream cannot be registered.
- The cluster control link latency must be less than 20 ms round-trip time (RTT).

- The cluster control link must be reliable, with no out-of-order or dropped packets; for example, you should use a dedicated link.
- Do not configure connection rebalancing; you do not want connections rebalanced to cluster members at a different site.
- The ASA does not encrypt forwarded data traffic on the cluster control link because it is a dedicated link, even when used on a Data Center Interconnect (DCI). If you use Overlay Transport Virtualization (OTV), or are otherwise extending the cluster control link outside of the local administrative domain, you can configure encryption on your border routers such as 802.1AE MacSec over OTV.
- The cluster implementation does not differentiate between members at multiple sites for incoming connections; therefore, connection roles for a given connection may span across sites. This is expected behavior. However, if you enable director localization, the local director role is always chosen from the same site as the connection owner (according to site ID). Also, the local director chooses a new owner at the same site if the original owner fails (Note: if the traffic is asymmetric across sites, and there is continuous traffic from the remote site after the original owner fails, then a unit from the remote site might become the new owner if it receives a data packet within the re-hosting window.).
- For director localization, the following traffic types do not support localization: NAT or PAT traffic; SCTP-inspected traffic; Fragmentation owner query.
- For transparent mode, if the cluster is placed between a pair of inside and outside routers (AKA North-South insertion), you must ensure that both inside routers share a MAC address, and also that both outside routers share a MAC address. When a cluster member at site 1 forwards a connection to a member at site 2, the destination MAC address is preserved. The packet will only reach the router at site 2 if the MAC address is the same as the router at site 1.
- For transparent mode, if the cluster is placed between data networks and the gateway router at each site for firewalling between internal networks (AKA East-West insertion), then each gateway router should use a First Hop Redundancy Protocol (FHRP) such as HSRP to provide identical virtual IP and MAC address destinations at each site. The data VLANs are extended across the sites using Overlay Transport Virtualization (OTV), or something similar. You need to create filters to prevent traffic that is destined to the local gateway router from being sent over the DCI to the other site. If the gateway router becomes unreachable at one site, you need to remove any filters so traffic can successfully reach the other site's gateway.
- For transparent mode, if the cluster is connected to an HSRP router, you must add the router HSRP MAC address as a static MAC address table entry on the ASA (see Add a Static MAC Address for Bridge Groups). When adjacent routers use HSRP, traffic destined to the HSRP IP address will be sent to the HSRP MAC Address, but return traffic will be sourced from the MAC address of a particular router's interface in the HSRP pair. Therefore, the ASA MAC address table is typically only updated when the ASA ARP table entry for the HSRP IP address expires, and the ASA sends an ARP request and receives a reply. Because the ASA's ARP table entries expire after 14400 seconds by default, but the MAC address table entry expires after 300 seconds by default, a static MAC address entry is required to avoid MAC address table expiration traffic drops.
- For routed mode using Spanned EtherChannel, configure site-specific MAC addresses. Extend the data VLANs across the sites using OTV, or something similar. You need to create filters to prevent traffic that is destined to the global MAC address from being sent over the DCI to the other site. If the cluster becomes unreachable at one site, you need to remove any filters so traffic can successfully reach the other site's cluster units. Dynamic routing is not supported when an inter-site cluster acts as the first hop router for an extended segment.

Additional Guidelines

- When significant topology changes occur (such as adding or removing an EtherChannel interface, enabling or disabling an interface on the ASA or the switch, adding an additional switch to form a VSS or vPC) you should disable the health check feature and also disable interface monitoring for the disabled interfaces. When the topology change is complete, and the configuration change is synced to all units, you can re-enable the interface health check feature.
- When adding a unit to an existing cluster, or when reloading a unit, there will be a temporary, limited
 packet/connection drop; this is expected behavior. In some cases, the dropped packets can hang your
 connection; for example, dropping a FIN/ACK packet for an FTP connection will make the FTP client
 hang. In this case, you need to reestablish the FTP connection.
- If you use a Windows 2003 server connected to a Spanned EtherChannel, when the syslog server port is down and the server does not throttle ICMP error messages, then large numbers of ICMP messages are sent back to the ASA cluster. These messages can result in some units of the ASA cluster experiencing high CPU, which can affect performance. We recommend that you throttle ICMP error messages.
- We do not support VXLAN in Individual Interface mode. Only Spanned EtherChannel mode supports VXLAN.
- We do not support IS-IS in Spanned EtherChannel mode. Only Individual Interface mode supports IS-IS.
- It takes time to replicate changes to all the units in a cluster. If you make a large change, for example, adding an access control rule that uses object groups (which, when deployed, are broken out into multiple rules), the time needed to complete the change can exceed the timeout for the cluster units to respond with a success message. If this happens, you might see a "failed to replicate command" message. You can ignore the message.

Defaults for ASA Clustering

- When using Spanned EtherChannels, the cLACP system ID is auto-generated and the system priority is 1 by default.
- The cluster health check feature is enabled by default with the holdtime of 3 seconds. Interface health monitoring is enabled on all interfaces by default.
- The cluster auto-rejoin feature for a failed cluster control link is unlimited attempts every 5 minutes.
- The cluster auto-rejoin feature for a failed data interface is 3 attempts every 5 minutes, with the increasing interval set to 2.
- Connection rebalancing is disabled by default. If you enable connection rebalancing, the default time between load information exchanges is 5 seconds.
- Connection replication delay of 5 seconds is enabled by default for HTTP traffic.

Configure ASA Clustering

To configure clustering, perform the following tasks.



Note

To enable or disable clustering, you must use a console connection (for CLI) or an ASDM connection.

Cable the Units and Configure Interfaces

Before configuring clustering, cable the cluster control link network, management network, and data networks. Then configure your interfaces.

About Cluster Interfaces

You can configure data interfaces as either Spanned EtherChannels or as Individual interfaces. All data interfaces in the cluster must be one type only. Each unit must also dedicate at least one hardware interface as the cluster control link.

About the Cluster Control Link

Each unit must dedicate at least one hardware interface as the cluster control link.

Cluster Control Link Traffic Overview

Cluster control link traffic includes both control and data traffic.

Control traffic includes:

- Control unit election.
- · Configuration replication.
- · Health monitoring.

Data traffic includes:

- State replication.
- Connection ownership queries and data packet forwarding.

Cluster Control Link Interfaces and Network

You can use any data interface(s) for the cluster control link, with the following exceptions:

- You cannot use a VLAN subinterface as the cluster control link.
- You cannot use a Management x/x interface as the cluster control link, either alone or as an EtherChannel.

You can use an EtherChannel or redundant interface.

Each cluster control link has an IP address on the same subnet. This subnet should be isolated from all other traffic, and should include only the ASA cluster control link interfaces.

For a 2-member cluster, do not directly-connect the cluster control link from one ASA to the other ASA. If you directly connect the interfaces, then when one unit fails, the cluster control link fails, and thus the remaining healthy unit fails. If you connect the cluster control link through a switch, then the cluster control link remains up for the healthy unit.

Size the Cluster Control Link

If possible, you should size the cluster control link to match the expected throughput of each chassis so the cluster-control link can handle the worst-case scenarios.

Cluster control link traffic is comprised mainly of state update and forwarded packets. The amount of traffic at any given time on the cluster control link varies. The amount of forwarded traffic depends on the load-balancing efficacy or whether there is a lot of traffic for centralized features. For example:

- NAT results in poor load balancing of connections, and the need to rebalance all returning traffic to the correct units.
- AAA for network access is a centralized feature, so all traffic is forwarded to the control unit.
- When membership changes, the cluster needs to rebalance a large number of connections, thus temporarily using a large amount of cluster control link bandwidth.

A higher-bandwidth cluster control link helps the cluster to converge faster when there are membership changes and prevents throughput bottlenecks.



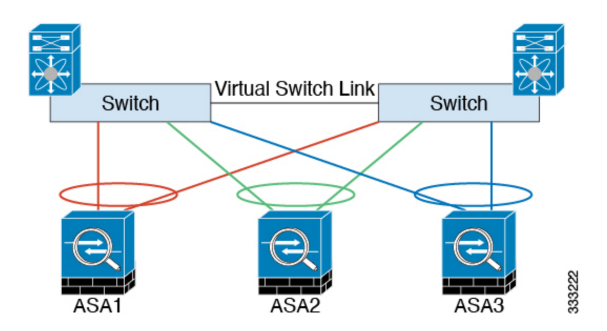
Note

If your cluster has large amounts of asymmetric (rebalanced) traffic, then you should increase the cluster control link size.

Cluster Control Link Redundancy

We recommend using an EtherChannel for the cluster control link, so that you can pass traffic on multiple links in the EtherChannel while still achieving redundancy.

The following diagram shows how to use an EtherChannel as a cluster control link in a Virtual Switching System (VSS) or Virtual Port Channel (vPC) environment. All links in the EtherChannel are active. When the switch is part of a VSS or vPC, then you can connect ASA interfaces within the same EtherChannel to separate switches in the VSS or vPC. The switch interfaces are members of the same EtherChannel port-channel interface, because the separate switches act like a single switch. Note that this EtherChannel is device-local, not a Spanned EtherChannel.



Cluster Control Link Reliability

To ensure cluster control link functionality, be sure the round-trip time (RTT) between units is less than 20 ms. This maximum latency enhances compatibility with cluster members installed at different geographical sites. To check your latency, perform a ping on the cluster control link between units.

The cluster control link must be reliable, with no out-of-order or dropped packets; for example, for inter-site deployment, you should use a dedicated link.

Cluster Control Link Failure

If the cluster control link line protocol goes down for a unit, then clustering is disabled; data interfaces are shut down. After you fix the cluster control link, you must manually rejoin the cluster by re-enabling clustering.

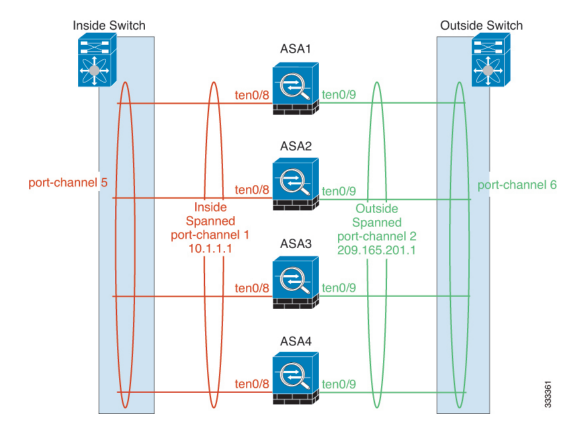


Note

When the ASA becomes inactive, all data interfaces are shut down; only the management-only interface can send and receive traffic. The management interface remains up using the IP address the unit received from the cluster IP pool. However if you reload, and the unit is still inactive in the cluster, the management interface is not accessible (because it then uses the Main IP address, which is the same as the control unit). You must use the console port for any further configuration.

Spanned EtherChannels (Recommended)

You can group one or more interfaces per chassis into an EtherChannel that spans all chassis in the cluster. The EtherChannel aggregates the traffic across all the available active interfaces in the channel. A Spanned EtherChannel can be configured in both routed and transparent firewall modes. In routed mode, the EtherChannel is configured as a routed interface with a single IP address. In transparent mode, the IP address is assigned to the BVI, not to the bridge group member interface. The EtherChannel inherently provides load balancing as part of basic operation.



Spanned EtherChannel Benefits

The EtherChannel method of load-balancing is recommended over other methods for the following benefits:

- Faster failure discovery.
- Faster convergence time. Individual interfaces rely on routing protocols to load-balance traffic, and routing protocols often have slow convergence during a link failure.
- Ease of configuration.

Guidelines for Maximum Throughput

To achieve maximum throughput, we recommend the following:

- Use a load balancing hash algorithm that is "symmetric," meaning that packets from both directions will have the same hash, and will be sent to the same ASA in the Spanned EtherChannel. We recommend using the source and destination IP address (the default) or the source and destination port as the hashing algorithm.
- Use the same type of line cards when connecting the ASAs to the switch so that hashing algorithms applied to all packets are the same.

Load Balancing

The EtherChannel link is selected using a proprietary hash algorithm, based on source or destination IP addresses and TCP and UDP port numbers.



Note

On the ASA, do not change the load-balancing algorithm from the default. On the switch, we recommend that you use one of the following algorithms: **source-dest-ip** or **source-dest-ip-port** (see the Cisco Nexus OS or Cisco IOS **port-channel load-balance** command). Do not use a **vlan** keyword in the load-balance algorithm because it can cause unevenly distributed traffic to the ASAs in a cluster.

The number of links in the EtherChannel affects load balancing.

Symmetric load balancing is not always possible. If you configure NAT, then forward and return packets will have different IP addresses and/or ports. Return traffic will be sent to a different unit based on the hash, and the cluster will have to redirect most returning traffic to the correct unit.

EtherChannel Redundancy

The EtherChannel has built-in redundancy. It monitors the line protocol status of all links. If one link fails, traffic is re-balanced between remaining links. If all links in the EtherChannel fail on a particular unit, but other units are still active, then the unit is removed from the cluster.

Connecting to a VSS or vPC

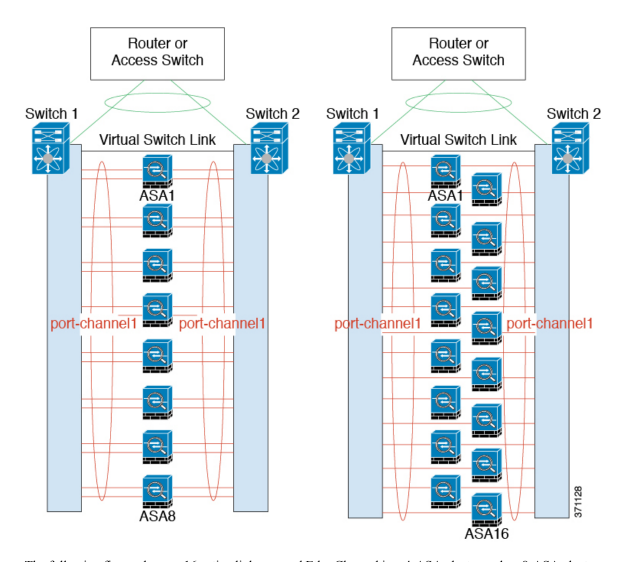
You can include multiple interfaces per ASA in the Spanned EtherChannel. Multiple interfaces per ASA are especially useful for connecting to both switches in a VSS or vPC.

Depending on your switches, you can configure up to 32 active links in the spanned EtherChannel. This feature requires both switches in the vPC to support EtherChannels with 16 active links each (for example the Cisco Nexus 7000 with F2-Series 10 Gigabit Ethernet Module).

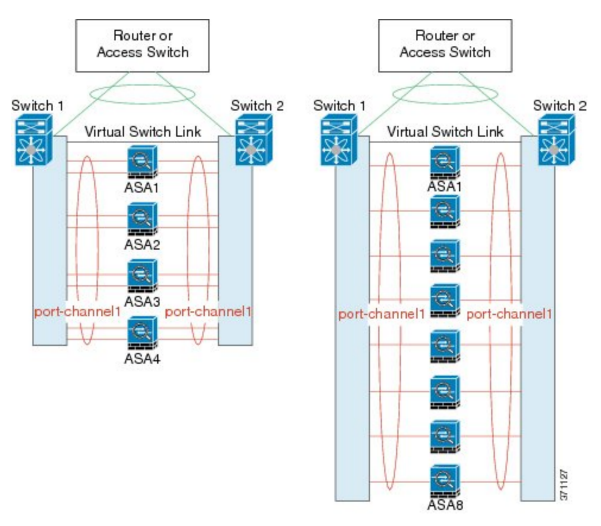
For switches that support 8 active links in the EtherChannel, you can configure up to 16 active links in the spanned EtherChannel when connecting to two switches in a VSS/vPC.

If you want to use more than 8 active links in a spanned EtherChannel, you cannot also have standby links; the support for 9 to 32 active links requires you to disable cLACP dynamic port priority that allows the use of standby links. You can still use 8 active links and 8 standby links if desired, for example, when connecting to a single switch.

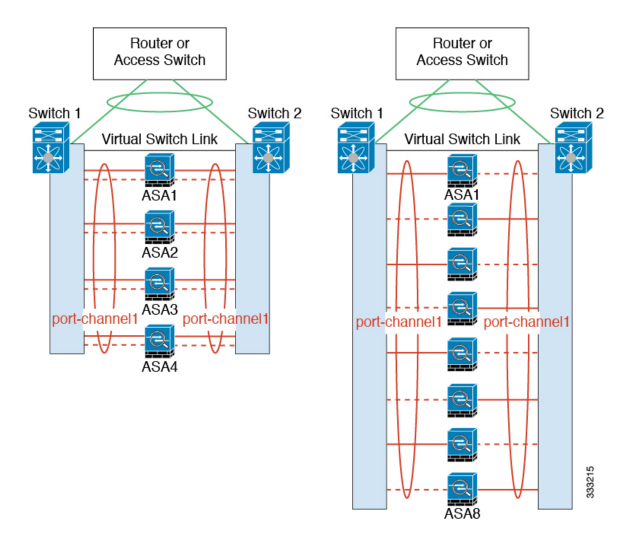
The following figure shows a 32 active link spanned EtherChannel in an 8-ASA cluster and a 16-ASA cluster.



The following figure shows a 16 active link spanned EtherChannel in a 4-ASA cluster and an 8-ASA cluster.



The following figure shows a traditional 8 active/8 standby link spanned EtherChannel in a 4-ASA cluster and an 8-ASA cluster. The active links are shown as solid lines, while the inactive links are dotted. cLACP load-balancing can automatically choose the best 8 links to be active in the EtherChannel. As shown, cLACP helps achieve load balancing at the link level.



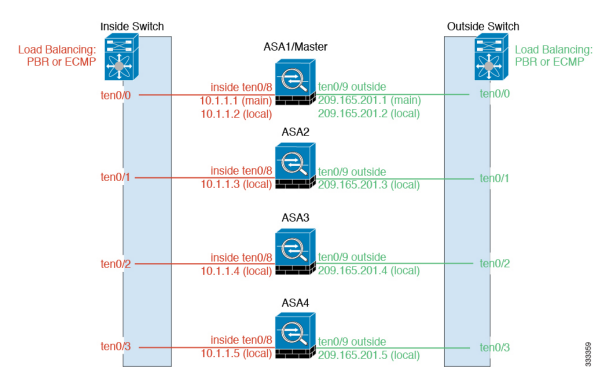
Individual Interfaces (Routed Firewall Mode Only)

Individual interfaces are normal routed interfaces, each with their own *Local IP address*. Because interface configuration must be configured only on the control unit, the interface configuration lets you set a pool of IP addresses to be used for a given interface on the cluster members, including one for the control unit. The *Main cluster IP address* is a fixed address for the cluster that always belongs to the current control unit. The Main cluster IP address is a data unit IP address for the control unit; the Local IP address is always the control unit address for routing. The Main cluster IP address provides consistent management access to an address; when a control unit changes, the Main cluster IP address moves to the new control unit, so management of the cluster continues seamlessly. Load balancing, however, must be configured separately on the upstream switch in this case.



Note

We recommend Spanned EtherChannels instead of Individual interfaces because Individual interfaces rely on routing protocols to load-balance traffic, and routing protocols often have slow convergence during a link failure.



Policy-Based Routing (Routed Firewall Mode Only)

When using Individual interfaces, each ASA interface maintains its own IP address and MAC address. One method of load balancing is Policy-Based Routing (PBR).

We recommend this method if you are already using PBR, and want to take advantage of your existing infrastructure. This method might offer additional tuning options vs. Spanned EtherChannel as well.

PBR makes routing decisions based on a route map and ACL. You must manually divide traffic between all ASAs in a cluster. Because PBR is static, it may not achieve the optimum load balancing result at all times. To achieve the best performance, we recommend that you configure the PBR policy so that forward and return packets of a connection are directed to the same physical ASA. For example, if you have a Cisco router, redundancy can be achieved by using Cisco IOS PBR with Object Tracking. Cisco IOS Object Tracking monitors each ASA using ICMP ping. PBR can then enable or disable route maps based on reachability of a particular ASA. See the following URLs for more details:

http://www.cisco.com/c/en/us/solutions/data-center-virtualization/intelligent-traffic-director/index.html http://www.cisco.com/en/US/products/ps6599/products white paper09186a00800a4409.shtml



Note

If you use this method of load-balancing, you can use a device-local EtherChannel as an Individual interface.

Equal-Cost Multi-Path Routing (Routed Firewall Mode Only)

When using Individual interfaces, each ASA interface maintains its own IP address and MAC address. One method of load balancing is Equal-Cost Multi-Path (ECMP) routing.

We recommend this method if you are already using ECMP, and want to take advantage of your existing infrastructure. This method might offer additional tuning options vs. Spanned EtherChannel as well.

ECMP routing can forward packets over multiple "best paths" that tie for top place in the routing metric. Like EtherChannel, a hash of source and destination IP addresses and/or source and destination ports can be used to send a packet to one of the next hops. If you use static routes for ECMP routing, then an ASA failure can cause problems; the route continues to be used, and traffic to the failed ASA will be lost. If you use static routes, be sure to use a static route monitoring feature such as Object Tracking. We recommend using dynamic routing protocols to add and remove routes, in which case, you must configure each ASA to participate in dynamic routing.



Note

If you use this method of load-balancing, you can use a device-local EtherChannel as an Individual interface.

Nexus Intelligent Traffic Director (Routed Firewall Mode Only)

When using Individual interfaces, each ASA interface maintains its own IP address and MAC address. Intelligent Traffic Director (ITD) is a high-speed hardware load-balancing solution for Nexus 5000, 6000, 7000, and 9000 switch series. In addition to fully covering the functional capabilities of traditional PBR, it offers a simplified configuration workflow and multiple additional features for a more granular load distribution.

ITD supports IP stickiness, consistent hashing for bi-directional flow symmetry, virtual IP addressing, health monitoring, sophisticated failure handling policies with N+M redundancy, weighted load-balancing, and application IP SLA probes including DNS. Due to the dynamic nature of load-balancing, it achieves a more even traffic distribution across all cluster members as compared to PBR. In order to achieve bi-directional flow symmetry, we recommend configuring ITD such that forward and return packets of a connection are directed to the same physical ASA. See the following URL for more details:

http://www.cisco.com/c/en/us/solutions/data-center-virtualization/intelligent-traffic-director/index.html

Cable the Cluster Units and Configure Upstream and Downstream Equipment

Before configuring clustering, cable the cluster control link network, management network, and data networks.

Procedure

Cable the cluster control link network, management network, and data networks.

Note At a minimum, an active cluster control link network is required before you configure the units to join the cluster.

You should also configure the upstream and downstream equipment. For example, if you use EtherChannels, then you should configure the upstream and downstream equipment for the EtherChannels.

Configure the Cluster Interface Mode on Each Unit

You can only configure one type of interface for clustering: Spanned EtherChannels or Individual interfaces; you cannot mix interface types in a cluster.

Before you begin

You must set the mode separately on each ASA that you want to add to the cluster.

- You can always configure the management-only interface as an Individual interface (recommended), even in Spanned EtherChannel mode. The management interface can be an Individual interface even in transparent firewall mode.
- In Spanned EtherChannel mode, if you configure the management interface as an Individual interface, you cannot enable dynamic routing for the management interface. You must use a static route.
- In multiple context mode, you must choose one interface type for all contexts. For example, if you have a mix of transparent and routed mode contexts, you must use Spanned EtherChannel mode for all contexts because that is the only interface type allowed for transparent mode.

Procedure

Step 1 Show any incompatible configuration so that you can force the interface mode and fix your configuration later; the mode is not changed with this command:

cluster interface-mode {individual | spanned} check-details

Example:

ciscoasa(config) # cluster interface-mode spanned check-details

Step 2 Set the interface mode for clustering:

cluster interface-mode {individual | spanned} force

Example:

ciscoasa(config)# cluster interface-mode spanned force

There is no default setting; you must explicitly choose the mode. If you have not set the mode, you cannot enable clustering.

The **force** option changes the mode without checking your configuration for incompatible settings. You need to manually fix any configuration issues after you change the mode. Because any interface configuration can only be fixed after you set the mode, we recommend using the **force** option so that you can at least start from the existing configuration. You can re-run the **check-details** option after you set the mode for more guidance.

Without the **force** option, if there is any incompatible configuration, you are prompted to clear your configuration and reload, thus requiring you to connect to the console port to reconfigure your management access. If your configuration is compatible (rare), the mode is changed and the configuration is preserved. If you do not want to clear your configuration, you can exit the command by typing **n**.

To remove the interface mode, enter the **no cluster interface-mode** command.

Configure Interfaces on the Control Unit

You must modify any interface that is currently configured with an IP address to be cluster-ready before you enable clustering. For other interfaces, you can configure them before or after you enable clustering; we recommend pre-configuring all of your interfaces so that the complete configuration is synced to new cluster members.

This section describes how to configure interfaces to be compatible with clustering. You can configure data interfaces as either Spanned EtherChannels or as Individual interfaces. Each method uses a different load-balancing mechanism. You cannot configure both types in the same configuration, with the exception of the management interface, which can be an Individual interface even in Spanned EtherChannel mode.

Configure Individual Interfaces (Recommended for the Management Interface)

Individual interfaces are normal routed interfaces, each with their own IP address taken from a pool of IP addresses. The Main cluster IP address is a fixed address for the cluster that always belongs to the current primary unit.

In Spanned EtherChannel mode, we recommend configuring the management interface as an Individual interface. Individual management interfaces let you connect directly to each unit if necessary, while a Spanned EtherChannel interface only allows connection to the current primary unit.

Before you begin

- Except for the management-only interface, you must be in Individual interface mode.
- For multiple context mode, perform this procedure in each context. If you are not already in the context configuration mode, enter the **changeto context** *name* command.
- Individual interfaces require you to configure load balancing on neighbor devices. External load balancing is not required for the management interface.
- (Optional) Configure the interface as a device-local EtherChannel interface, a redundant interface, and/or configure subinterfaces.
 - For an EtherChannel, this EtherChannel is local to the unit, and is not a Spanned EtherChannel.
 - Management-only interfaces cannot be redundant interfaces.

Procedure

Step 1 Configure a pool of Local IP addresses (IPv4 and/or IPv6), one of which will be assigned to each cluster unit for the interface:

(IPv4)

ip local pool poolname first-address — last-address [**mask** mask]

(IPv6)

ipv6 local pool poolname ipv6-address/prefix-length number of addresses

Example:

```
ciscoasa(config) # ip local pool ins 192.168.1.2-192.168.1.9
ciscoasa(config-if) # ipv6 local pool insipv6 2001:DB8::1002/32 8
```

Include at least as many addresses as there are units in the cluster. If you plan to expand the cluster, include additional addresses. The Main cluster IP address that belongs to the current primary unit is *not* a part of this pool; be sure to reserve an IP address on the same network for the Main cluster IP address.

You cannot determine the exact Local address assigned to each unit in advance; to see the address used on each unit, enter the **show ip[v6] local pool** *poolname* command. Each cluster member is assigned a member ID when it joins the cluster. The ID determines the Local IP used from the pool.

Step 2 Enter interface configuration mode:

interface interface_id

Example:

ciscoasa(config) # interface tengigabitethernet 0/8

Step 3 (Management interface only) Set an interface to management-only mode so that it does not pass through traffic:

management-only

By default, Management type interfaces are configured as management-only. In transparent mode, this command is always enabled for a Management type interface.

This setting is required if the cluster interface mode is Spanned.

Step 4 Name the interface:

nameif name

Example:

```
ciscoasa(config-if) # nameif inside
```

The *name* is a text string up to 48 characters, and is not case-sensitive. You can change the name by reentering this command with a new value.

Step 5 Set the Main cluster IP address and identify the cluster pool:

(IPv4)

ip address ip_address [mask] cluster-pool poolname

(IPv6)

ipv6 address ipv6-address/prefix-length cluster-pool poolname

Example:

```
ciscoasa(config-if)# ip address 192.168.1.1 255.255.255.0 cluster-pool ins
ciscoasa(config-if)# ipv6 address 2001:DB8::1002/32 cluster-pool insipv6
```

This IP address must be on the same network as the cluster pool addresses, but not be part of the pool. You can configure an IPv4 and/or an IPv6 address.

DHCP, PPPoE, and IPv6 autoconfiguration are not supported; you must manually configure the IP addresses.

Step 6 Set the security level, where *number* is an integer between 0 (lowest) and 100 (highest):

security-level number

Example:

```
ciscoasa(config-if) # security-level 100
```

Step 7 Enable the interface:

no shutdown

Examples

The following example configures the Management 0/0 and Management 0/1 interfaces as a device-local EtherChannel, and then configures the EtherChannel as an Individual interface:

```
ip local pool mgmt 10.1.1.2-10.1.1.9
ipv6 local pool mgmtipv6 2001:DB8:45:1002/64 8
interface management 0/0

channel-group 1 mode active
no shutdown

interface management 0/1

channel-group 1 mode active
no shutdown

interface port-channel 1

nameif management
ip address 10.1.1.1 255.255.255.0 cluster-pool mgmt
ipv6 address 2001:DB8:45:1001/64 cluster-pool mgmtipv6
security-level 100
management-only
```

Configure Spanned EtherChannels

A Spanned EtherChannel spans all ASAs in the cluster, and provides load balancing as part of the EtherChannel operation.

Before you begin

- You must be in Spanned EtherChannel interface mode.
- For multiple context mode, start this procedure in the system execution space. If you are not already in the System configuration mode, enter the **changeto system** command.
- For transparent mode, configure the bridge group. See Configure the Bridge Virtual Interface (BVI).
- *Do not* specify the maximum and minimum links in the EtherChannel—We recommend that you do not specify the maximum and minimum links in the EtherChannel (The **lacp max-bundle** and **port-channel min-bundle** commands) on either the ASA or the switch. If you need to use them, note the following:
 - The maximum links set on the ASA is the total number of active ports for the whole cluster. Be sure the maximum links value configured on the switch is not larger than the ASA value.

- The minimum links set on the ASA is the minimum active ports to bring up a port-channel interface *per unit*. On the switch, the minimum links is the minimum links across the cluster, so this value will not match the ASA value.
- *Do not* change the load-balancing algorithm from the default (see the **port-channel load-balance** command). On the switch, we recommend that you use one of the following algorithms: **source-dest-ip** or **source-dest-ip-port** (see the Cisco Nexus OS and Cisco IOS **port-channel load-balance** command). Do not use a **vlan** keyword in the load-balance algorithm because it can cause unevenly distributed traffic to the ASAs in a cluster.
- The lacp port-priority and lacp system-priority commands are not used for a Spanned EtherChannel.
- When using Spanned EtherChannels, the port-channel interface will not come up until clustering is fully enabled. This requirement prevents traffic from being forwarded to a unit that is not an active unit in the cluster.

Procedure

Step 1 Specify the interface you want to add to the channel group:

interface *physical_interface*

Example:

```
ciscoasa(config) # interface gigabitethernet 0/0
```

The *physical_interface* ID includes the type, slot, and port number as type slot/port. This first interface in the channel group determines the type and speed for all other interfaces in the group.

Step 2 Assign this interface to an EtherChannel:

channel-group channel_id mode active [vss-id {1 | 2}]

Example:

```
ciscoasa(config-if) # channel-group 1 mode active
```

The *channel_id* is between 1 and 48. If the port-channel interface for this channel ID does not yet exist in the configuration, one will be added automatically:

interface port-channel channel id

Only **active** mode is supported for Spanned EtherChannels.

If you are connecting the ASA to two switches in a VSS or vPC, then configure the **vss-id** keyword to identify to which switch this interface is connected (1 or 2). You must also use the **port-channel span-cluster vss-load-balance** command for the port-channel interface in Step 6.

Step 3 Enable the interface:

no shutdown

Step 4 (Optional) Add additional interfaces to the EtherChannel by repeating the process.

Example:

```
ciscoasa(config)# interface gigabitethernet 0/1
ciscoasa(config-if)# channel-group 1 mode active
ciscoasa(config-if)# no shutdown
```

Multiple interfaces in the EtherChannel per unit are useful for connecting to switches in a VSS or vPC. Keep in mind that by default, a spanned EtherChannel can have only 8 active interfaces out of 16 maximum across all members in the cluster; the remaining 8 interfaces are on standby in case of link failure. To use more than 8 active interfaces (but no standby interfaces), disable dynamic port priority using the **clacp static-port-priority** command. When you disable dynamic port priority, you can use up to 32 active links across the cluster. For example, for a cluster of 16 ASAs, you can use a maximum of 2 interfaces on each ASA, for a total of 32 interfaces in the spanned EtherChannel.

Step 5 Specify the port-channel interface:

interface port-channel channel_id

Example:

```
ciscoasa(config) # interface port-channel 1
```

This interface was created automatically when you added an interface to the channel group.

Step 6 Set this EtherChannel as a Spanned EtherChannel:

port-channel span-cluster [vss-load-balance]

Example:

```
ciscoasa(config-if)# port-channel span-cluster
```

If you are connecting the ASA to two switches in a VSS or vPC, then you should enable VSS load balancing by using the **vss-load-balance** keyword. This feature ensures that the physical link connections between the ASAs to the VSS (or vPC) pair are balanced. You must configure the **vss-id** keyword in the **channel-group** command for each member interface before enabling load balancing (see Step 2).

Step 7 (Optional) You can set the Ethernet properties for the port-channel interface to override the properties set on the Individual interfaces.

This method provides a shortcut to set these parameters because these parameters must match for all interfaces in the channel group.

Step 8 (Optional) If you are creating VLAN subinterfaces on this EtherChannel, do so now.

Example:

```
ciscoasa(config) # interface port-channel 1.10
ciscoasa(config-if) # vlan 10
```

The rest of this procedure applies to the subinterfaces.

Step 9 (Multiple Context Mode) Allocate the interface to a context. Then enter:

```
changeto context name
interface port-channel channel id
```

Example:

```
ciscoasa(config)# context admin
ciscoasa(config)# allocate-interface port-channel1
ciscoasa(config)# changeto context admin
ciscoasa(config-if)# interface port-channel 1
```

For multiple context mode, the rest of the interface configuration occurs within each context.

Step 10 Name the interface:

nameif name

Example:

```
ciscoasa(config-if) # nameif inside
```

The *name* is a text string up to 48 characters, and is not case-sensitive. You can change the name by reentering this command with a new value.

Step 11 Perform one of the following, depending on the firewall mode.

• Routed Mode—Set the IPv4 and/or IPv6 address:

```
(IPv4)
```

ip address ip_address [mask]

(IPv6)

ipv6 address ipv6-prefix/prefix-length

Example:

```
ciscoasa(config-if) # ip address 10.1.1.1 255.255.255.0
ciscoasa(config-if) # ipv6 address 2001:DB8::1001/32
```

DHCP, PPPoE, and IPv6 autoconfig are not supported. For point-to-point connections, you can specify a 31-bit subnet mask (255.255.255.254). In this case, no IP addresses are reserved for the network or broadcast addresses.

• Transparent Mode—Assign the interface to a bridge group:

bridge-group number

Example:

```
ciscoasa(config-if)# bridge-group 1
```

Where *number* is an integer between 1 and 100. You can assign up to 64 interfaces to a bridge group. You cannot assign the same interface to more than one bridge group. Note that the BVI configuration includes the IP address.

Step 12 Set the security level:

security-level number

Example:

```
ciscoasa(config-if)# security-level 50
```

Where *number* is an integer between 0 (lowest) and 100 (highest).

Step 13 Configure a global MAC address for a Spanned EtherChannel to avoid potential network connectivity problems:

mac-address mac_address

Example:

```
ciscoasa(config-if) # mac-address 000C.F142.4CDE
```

With a manually-configured MAC address, the MAC address stays with the current control unit. If you do not configure a MAC address, then if the control unit changes, the new control unit uses a new MAC address for the interface, which can cause a temporary network outage.

In multiple context mode, if you share an interface between contexts, you should instead enable auto-generation of MAC addresses so you do not need to set the MAC address manually. Note that you must manually configure the MAC address using this command for *non-shared* interfaces.

The *mac_address* is in H.H.H format, where H is a 16-bit hexadecimal digit. For example, the MAC address 00-0C-F1-42-4C-DE is entered as 000C.F142.4CDE.

The first two bytes of a manual MAC address cannot be A2 if you also want to use auto-generated MAC addresses.

Step 14 (Routed mode) For inter-site clustering, configure a site-specific MAC address and IP address for each site: mac-address mac_address site-id number

Example:

```
ciscoasa(config-if)# mac-address aaaa.1111.1234
ciscoasa(config-if)# mac-address aaaa.1111.aaaa site-id 1 site-ip 10.9.9.1
ciscoasa(config-if)# mac-address aaaa.1111.bbbb site-id 2 site-ip 10.9.9.2
ciscoasa(config-if)# mac-address aaaa.1111.cccc site-id 3 site-ip 10.9.9.3
ciscoasa(config-if)# mac-address aaaa.1111.dddd site-id 4 site-ip 10.9.9.4
```

The site-specific IP addresses must be on the same subnet as the global IP address. The site-specific MAC address and IP address used by a unit depends on the site ID you specify in each unit's bootstrap configuration.

Create the Bootstrap Configuration

Each unit in the cluster requires a bootstrap configuration to join the cluster.

Configure the Control Unit Bootstrap Settings

Each unit in the cluster requires a bootstrap configuration to join the cluster. Typically, the first unit you configure to join the cluster will be the control unit. After you enable clustering, after an election period, the cluster elects a control unit. With only one unit in the cluster initially, that unit will become the control unit. Subsequent units that you add to the cluster will be data units.

Before you begin

- Back up your configurations in case you later want to leave the cluster, and need to restore your configuration.
- For multiple context mode, complete these procedures in the system execution space. To change from the context to the system execution space, enter the **changeto system** command.
- Enable jumbo frame reservation for use with the cluster control link, so you can set the cluster control link MTU to the recommended value. Enabling jumbo frames causes the ASA to reload, so you must perform this step before continuing with this procedure.
- You must use the console port to enable or disable clustering. You cannot use Telnet or SSH.
- With the exception of the cluster control link, any interfaces in your configuration must be configured
 with a cluster IP pool or as a Spanned EtherChannel before you enable clustering, depending on your
 interface mode. If you have pre-existing interface configuration, you can either clear the interface
 configuration (clear configure interface), or convert your interfaces to cluster interfaces before you
 enable clustering.
- When you add a unit to a running cluster, you may see temporary, limited packet/connection drops; this is expected behavior.
- Pre-determine the size of the cluster control link. See Size the Cluster Control Link, on page 14.

Procedure

Step 1 Enable the cluster control link interface before you join the cluster.

You will later identify this interface as the cluster control link when you enable clustering.

We recommend that you combine multiple cluster control link interfaces into an EtherChannel if you have enough interfaces. The EtherChannel is local to the ASA, and is not a Spanned EtherChannel.

The cluster control link interface configuration is not replicated from the control unit to data units; however, you must use the same configuration on each unit. Because this configuration is not replicated, you must configure the cluster control link interfaces separately on each unit.

- You cannot use a VLAN subinterface as the cluster control link.
- You cannot use a Management x/x interface as the cluster control link, either alone or as an EtherChannel.
- a) Enter interface configuration mode:

interface *interface_id*

Example:

```
ciscoasa(config)# interface tengigabitethernet 0/6
```

b) (Optional, for an EtherChannel) Assign this physical interface to an EtherChannel:

channel-group channel_id mode on

Example:

```
ciscoasa(config-if) # channel-group 1 mode on
```

The *channel_id* is between 1 and 48. If the port-channel interface for this channel ID does not yet exist in the configuration, one will be added automatically:

interface port-channel channel id

We recommend using the On mode for cluster control link member interfaces to reduce unnecessary traffic on the cluster control link. The cluster control link does not need the overhead of LACP traffic because it is an isolated, stable network. **Note:** We recommend setting *data* EtherChannels to Active mode.

c) Enable the interface:

no shutdown

You only need to enable the interface; do not configure a name for the interface, or any other parameters.

d) (For an EtherChannel) Repeat for each additional interface you want to add to the EtherChannel:

Example:

```
ciscoasa(config) # interface tengigabitethernet 0/7
ciscoasa(config-if) # channel-group 1 mode on
ciscoasa(config-if) # no shutdown
```

Step 2 Specify the maximum transmission unit for the cluster control link interface to be at least 100 bytes higher than the highest MTU of the data interfaces.

mtu cluster bytes

Example:

```
ciscoasa(config) # mtu cluster 9198
```

Set the MTU between 1400 and 9198 bytes. The default MTU is 1500 bytes. We suggest setting the cluster control link MTU to the maximum, which requires you to enable jumbo frame reservation before continuing with this procedure. Jumbo frame reservation requires a reload of the ASA. Because the cluster control link traffic includes data packet forwarding, the cluster control link needs to accommodate the entire size of a data packet plus cluster traffic overhead.

For example, because the maximum MTU is 9198 bytes, then the highest data interface MTU can be 9098, while the cluster control link can be set to 9198.

This command is a global configuration command, but is also part of the bootstrap configuration that is not replicated between units.

Step 3 Name the cluster and enter cluster configuration mode:

cluster group name

Example:

```
ciscoasa(config)# cluster group pod1
```

The name must be an ASCII string from 1 to 38 characters. You can only configure one cluster group per unit. All members of the cluster must use the same name.

Step 4 Name this member of the cluster:

local-unit unit_name

Use a unique ASCII string from 1 to 38 characters. Each unit must have a unique name. A unit with a duplicated name will be not be allowed in the cluster.

Example:

```
ciscoasa(cfg-cluster)# local-unit unit1
```

Step 5 Specify the cluster control link interface, preferably an EtherChannel:

cluster-interface interface_id ip ip_address mask

Example:

```
ciscoasa(cfg-cluster)# cluster-interface port-channel2 ip 192.168.1.1 255.255.255.0 INFO: Non-cluster interface config is cleared on Port-Channel2
```

Subinterfaces and Management interfaces are not allowed.

Specify an IPv4 address for the IP address; IPv6 is not supported for this interface. This interface cannot have a **nameif** configured.

For each unit, specify a different IP address on the same network.

Step 6 If you use inter-site clustering, set the site ID for this unit so it uses a site-specific MAC address:

site-id number

Example:

```
ciscoasa(cfg-cluster)# site-id 1
```

The *number* is between 1 and 8.

Step 7 Set the priority of this unit for control unit elections:

priority *priority_number*

Example:

```
ciscoasa(cfg-cluster) # priority 1
```

The priority is between 1 and 100, where 1 is the highest priority.

Step 8 (Optional) Set an authentication key for control traffic on the cluster control link:

key shared_secret

Example:

ciscoasa(cfg-cluster)# key chuntheunavoidable

The shared secret is an ASCII string from 1 to 63 characters. The shared secret is used to generate the key. This command does not affect datapath traffic, including connection state update and forwarded packets, which are always sent in the clear.

Step 9 (Optional) Disable dynamic port priority in LACP:

clacp static-port-priority

Some switches do not support dynamic port priority, so this command improves switch compatibility. Moreover, it enables support of more than 8 active spanned EtherChannel members, up to 32 members. Without this command, only 8 active members and 8 standby members are supported. If you enable this command, then you cannot use any standby members; all members are active.

Step 10 (Optional) Manually specify the cLACP system ID and system priority:

clacp system-mac {mac_address | auto} [system-priority number]

Example:

```
ciscoasa(cfg-cluster) # clacp system-mac 000a.0000.aaaa
```

When using Spanned EtherChannels, the ASA uses cLACP to negotiate the EtherChannel with the neighbor switch. ASAs in a cluster collaborate in cLACP negotiation so that they appear as a single (virtual) device to the switch. One parameter in cLACP negotiation is a system ID, which is in the format of a MAC address. All ASAs in the cluster use the same system ID: auto-generated by the control unit (the default) and replicated to all secondaries; or manually specified in this command in the form *H.H.H*, where H is a 16-bit hexadecimal digit. (For example, the MAC address 00-0A-00-0A-AAA is entered as 000A.0000.AAAA.) You might want to manually configure the MAC address for troubleshooting purposes, for example, so that you can use an easily identified MAC address. Typically, you would use the auto-generated MAC address.

The system priority, between 1 and 65535, is used to decide which unit is in charge of making a bundling decision. By default, the ASA uses priority 1, which is the highest priority. The priority needs to be higher than the priority on the switch.

This command is not part of the bootstrap configuration, and is replicated from the control unit to the data units. However, you cannot change this value after you enable clustering.

Step 11 Enable clustering:

enable [noconfirm]

Example:

```
ciscoasa(cfg-cluster)# enable
INFO: Clustering is not compatible with following commands:
policy-map global_policy
  class inspection_default
  inspect skinny
policy-map global_policy
  class inspection_default
  inspect sip
  Would you like to remove these commands? [Y]es/[N]o:Y

INFO: Removing incompatible commands from running configuration...
Cryptochecksum (changed): f16b7fc2 a742727e e40bc0b0 cd169999
INFO: Done
```

When you enter the **enable** command, the ASA scans the running configuration for incompatible commands for features that are not supported with clustering, including commands that may be present in the default configuration. You are prompted to delete the incompatible commands. If you respond **No**, then clustering is not enabled. Use the **noconfirm** keyword to bypass the confirmation and delete incompatible commands automatically.

For the first unit enabled, a control unit election occurs. Because the first unit should be the only member of the cluster so far, it will become the control unit. Do not perform any configuration changes during this period.

To disable clustering, enter the **no enable** command.

Note If you disable clustering, all data interfaces are shut down, and only the management-only interface is active.

Examples

The following example configures a management interface, configures a device-local EtherChannel for the cluster control link, and then enables clustering for the ASA called "unit1," which will become the control unit because it is added to the cluster first:

```
ip local pool mgmt 10.1.1.2-10.1.1.9
ipv6 local pool mgmtipv6 2001:DB8::1002/32 8
interface management 0/0
  nameif management
  ip address 10.1.1.1 255.255.255.0 cluster-pool mgmt
  ipv6 address 2001:DB8::1001/32 cluster-pool mgmtipv6
   security-level 100
  management-only
  no shutdown
interface tengigabitethernet 0/6
  channel-group 1 mode on
  no shutdown
interface tengigabitethernet 0/7
  channel-group 1 mode on
  no shutdown
cluster group pod1
  local-unit unit1
  cluster-interface port-channel1 ip 192.168.1.1 255.255.255.0
  priority 1
   key chuntheunavoidable
   enable noconfirm
```

Configure Data Unit Bootstrap Settings

Perform the following procedure to configure the data units.

Before you begin

• You must use the console port to enable or disable clustering. You cannot use Telnet or SSH.

- Back up your configurations in case you later want to leave the cluster, and need to restore your configuration.
- For multiple context mode, complete this procedure in the system execution space. To change from the context to the system execution space, enter the **changeto system** command.
- Enable jumbo frame reservation for use with the cluster control link, so you can set the cluster control link MTU to the recommended value. Enabling jumbo frames causes the ASA to reload, so you must perform this step before continuing with this procedure.
- If you have any interfaces in your configuration that have not been configured for clustering (for example, the default configuration Management 0/0 interface), you can join the cluster as a data unit (with no possibility of becoming the control unit in a current election).
- When you add a unit to a running cluster, you may see temporary, limited packet/connection drops; this is expected behavior.

Procedure

Step 1 Configure the same cluster control link interface as you configured for the control unit.

Example:

```
ciscoasa(config) # interface tengigabitethernet 0/6
ciscoasa(config-if) # channel-group 1 mode on
ciscoasa(config-if) # no shutdown
ciscoasa(config) # interface tengigabitethernet 0/7
ciscoasa(config-if) # channel-group 1 mode on
ciscoasa(config-if) # no shutdown
```

Step 2 Specify the same MTU that you configured for the control unit:

Example:

```
ciscoasa(config) # mtu cluster 9198
```

Step 3 Identify the same cluster name that you configured for the control unit:

Example:

```
ciscoasa(config)# cluster group pod1
```

Step 4 Name this member of the cluster with a unique string:

local-unit unit_name

Example:

```
ciscoasa(cfg-cluster)# local-unit unit2
```

Specify an ASCII string from 1 to 38 characters.

Each unit must have a unique name. A unit with a duplicated name will be not be allowed in the cluster.

Step 5 Specify the same cluster control link interface that you configured for the control unit, but specify a different IP address on the same network for each unit:

cluster-interface *interface_id* **ip** *ip_address mask*

Example:

```
ciscoasa(cfg-cluster)# cluster-interface port-channel2 ip 192.168.1.2 255.255.255.0 INFO: Non-cluster interface config is cleared on Port-Channel2
```

Specify an IPv4 address for the IP address; IPv6 is not supported for this interface. This interface cannot have a **nameif** configured.

Each unit must have a unique name. A unit with a duplicated name will not be allowed in the cluster.

Step 6 If you use inter-site clustering, set the site ID for this unit so it uses a site-specific MAC address:

site-id number

Example:

```
ciscoasa(cfg-cluster)# site-id 1
```

The **number** is between 1 and 8.

Step 7 Set the priority of this unit for control unit elections, typically to a higher value than the control unit:

priority priority_number

Example:

```
ciscoasa(cfg-cluster) # priority 2
```

Set the priority between 1 and 100, where 1 is the highest priority.

Step 8 Set the same authentication key that you set for the control unit:

Example:

```
ciscoasa(cfg-cluster)# key chuntheunavoidable
```

Step 9 Enable clustering:

enable as-slave

You can avoid any configuration incompatibilities (primarily the existence of any interfaces not yet configured for clustering) by using the **enable as-slave** command. This command ensures the data unit joins the cluster with no possibility of becoming the control unit in any current election. Its configuration is overwritten with the one synced from the control unit.

To disable clustering, enter the **no enable** command.

Note If you disable clustering, all data interfaces are shut down, and only the management interface is active.

Examples

The following example includes the configuration for a data unit, unit2:

```
interface tengigabitethernet 0/6
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/7
channel-group 1 mode on
no shutdown
cluster group pod1
local-unit unit2
cluster-interface port-channel1 ip 192.168.1.2 255.255.255.0
priority 2
key chuntheunavoidable
enable as-slave
```

Customize the Clustering Operation

You can customize clustering health monitoring, TCP connection replication delay, flow mobility and other optimizations.

Perform these procedures on the control unit.

Configure Basic ASA Cluster Parameters

You can customize cluster settings on the control unit.

Before you begin

• For multiple context mode, complete this procedure in the system execution space on the control unit. To change from the context to the system execution space, enter the **changeto system** command.

Procedure

Step 1 Enter cluster configuration mode:

cluster group name

Step 2 (Optional) Enable console replication from data units to the control unit:

console-replicate

This feature is disabled by default. The ASA prints out some messages directly to the console for certain critical events. If you enable console replication, data units send the console messages to the control unit so that you only need to monitor one console port for the cluster.

Step 3 Set the minimum trace level for clustering events:

trace-level level

Set the minimum level as desired:

- **critical**—Critical events (severity=1)
- warning—Warnings (severity=2)
- **informational**—Informational events (severity=3)
- **debug**—Debugging events (severity=4)

Configure Health Monitoring and Auto-Rejoin Settings

This procedure configures unit and interface health monitoring.

You might want to disable health monitoring of non-essential interfaces, for example, the management interface. You can monitor any port-channel ID, redundant ID, or single physical interface ID, or the software or hardware module, such as the ASA Firepower module. Health monitoring is not performed on VLAN subinterfaces or virtual interfaces such as VNIs or BVIs. You cannot configure monitoring for the cluster control link; it is always monitored.

Procedure

Step 1 Enter cluster configuration mode.

cluster group name

Example:

```
ciscoasa(config)# cluster group test
ciscoasa(cfg-cluster)#
```

Step 2 Customize the cluster unit health check feature.

health-check [holdtime timeout] [vss-enabled]

To determine unit health, the ASA cluster units send heartbeat messages on the cluster control link to other units. If a unit does not receive any heartbeat messages from a peer unit within the holdtime period, the peer unit is considered unresponsive or dead.

- **holdtime** *timeout*—Determines the amount of time between unit heartbeat status messages, between .3 and 45 seconds; The default is 3 seconds.
- vss-enabled—Floods the heartbeat messages on all EtherChannel interfaces in the cluster control link to ensure that at least one of the switches can receive them. If you configure the cluster control link as an EtherChannel (recommended), and it is connected to a VSS or vPC pair, then you might need to enable the vss-enabled option. For some switches, when one unit in the VSS/vPC is shutting down or booting up, EtherChannel member interfaces connected to that switch may appear to be Up to the ASA, but they are not passing traffic on the switch side. The ASA can be erroneously removed from the cluster if you set the ASA holdtime timeout to a low value (such as .8 seconds), and the ASA sends keepalive messages on one of these EtherChannel interfaces.

When any topology changes occur (such as adding or removing a data interface, enabling or disabling an interface on the ASA or the switch, or adding an additional switch to form a VSS or vPC) you should disable the health check feature and also disable interface monitoring for the disabled interfaces (**no health-check monitor-interface**). When the topology change is complete, and the configuration change is synced to all units, you can re-enable the health check feature.

Example:

ciscoasa(cfg-cluster) # health-check holdtime 5

Step 3 Disable the interface health check on an interface.

no health-check monitor-interface [interface_id | service-module]

The interface health check monitors for link failures. If all physical ports for a given logical interface fail on a particular unit, but there are active ports under the same logical interface on other units, then the unit is removed from the cluster. The amount of time before the ASA removes a member from the cluster depends on the type of interface and whether the unit is an established member or is joining the cluster. Health check is enabled by default for all interfaces. You can disable it per interface using the **no** form of this command. You might want to disable health monitoring of non-essential interfaces, for example, the management interface.

- *interface_id*—Disables monitoring of any port-channel ID, redundant ID, or single physical interface ID. Health monitoring is not performed on VLAN subinterfaces or virtual interfaces such as VNIs or BVIs. You cannot configure monitoring for the cluster control link; it is always monitored.
- service-module—Disables monitoring of a hardware or software module, such as the ASA FirePOWER module.

When any topology changes occur (such as adding or removing a data interface, enabling or disabling an interface on the ASA or the switch, or adding an additional switch to form a VSS or vPC) you should disable the health check feature (**no health-check**) and also disable interface monitoring for the disabled interfaces. When the topology change is complete, and the configuration change is synced to all units, you can re-enable the health check feature.

Example:

ciscoasa(cfg-cluster)# no health-check monitor-interface management0/0

Step 4 Customize the auto-rejoin cluster settings after a health check failure.

health-check {data-interface | cluster-interface | system} auto-rejoin [unlimited | auto_rejoin_max] auto_rejoin_interval auto_rejoin_interval_variation

- system—Specifies the auto-rejoin settings for internal errors. Internal failures include: application sync timeout; inconsistent application statuses; and so on.
- unlimited—(Default for the cluster-interface) Does not limit the number of rejoin attempts.
- *auto-rejoin-max*—Sets the number of rejoin attempts, between 0 and 65535. **0** disables auto-rejoining. The default for the **data-interface** and **system** is 3.
- *auto_rejoin_interval*—Defines the interval duration in minutes between rejoin attempts, between 2 and 60. The default value is 5 minutes. The maximum total time that the unit attempts to rejoin the cluster is limited to 14400 minutes (10 days) from the time of last failure.

• *auto_rejoin_interval_variation*—Defines if the interval duration increases. Set the value between 1 and 3: **1** (no change); **2** (2 x the previous duration), or **3** (3 x the previous duration). For example, if you set the interval duration to 5 minutes, and set the variation to 2, then the first attempt is after 5 minutes; the 2nd attempt is 10 minutes (2 x 5); the 3rd attempt 20 minutes (2 x 10), and so on. The default value is **1** for the cluster-interface and **2** for the data-interface and system.

Example:

```
ciscoasa(cfg-cluster)# health-check data-interface auto-rejoin 10 3 3
```

Step 5 Configure the debounce time before the ASA considers an interface to be failed and the unit is removed from the cluster.

health-check monitor-interface debounce-time ms

Example:

```
ciscoasa(cfg-cluster) # health-check monitor-interface debounce-time 300
```

Set the debounce time between 300 and 9000 ms. The default is 500 ms. Lower values allow for faster detection of interface failures. Note that configuring a lower debounce time increases the chances of false-positives. When an interface status update occurs, the ASA waits the number of milliseconds specified before marking the interface as failed and the unit is removed from the cluster. In the case of an EtherChannel that transitions from a down state to an up state (for example, the switch reloaded, or the switch enabled an EtherChannel), a longer debounce time can prevent the interface from appearing to be failed on a cluster unit just because another cluster unit was faster at bundling the ports.

Step 6 (Optional) Configure traffic load monitoring.

load-monitor [frequency seconds] [intervals intervals]

- **frequency** *seconds*—Sets the time in seconds between monitoring messages, between 10 and 360 seconds. The default is 20 seconds.
- **intervals** *intervals*—Sets the number of intervals for which the ASA maintains data, between 1 and 60. The default is 30.

You can monitor the traffic load for cluster members, including total connection count, CPU and memory usage, and buffer drops. If the load is too high, you can choose to manually disable clustering on the unit if the remaining units can handle the load, or adjust the load balancing on the external switch. This feature is enabled by default. For example, for inter-chassis clustering on the Firepower 9300 with 3 security modules in each chassis, if 2 security modules in a chassis leave the cluster, then the same amount of traffic to the chassis will be sent to the remaining module and potentially overwhelm it. You can periodically monitor the traffic load. If the load is too high, you can choose to manually disable clustering on the unit.

Use the **show cluster info load-monitor** command to view the traffic load.

Example:

```
ciscoasa(cfg-cluster)# load-monitor frequency 50 intervals 25
ciscoasa(cfg-cluster)# show cluster info load-monitor
ID Unit Name
0 B
1 A_1
Information from all units with 50 second interval:
```

| Unit | Connections | Buffer Drop | s Memory Used | CPU Used |
|---------|---------------|-------------|---------------|----------|
| Average | from last 1 i | .nterval: | | |
| 0 | 0 | 0 | 14 | 25 |
| 1 | 0 | 0 | 16 | 20 |
| Average | from last 25 | interval: | | |
| 0 | 0 | 0 | 12 | 28 |
| 1 | 0 | 0 | 13 | 27 |

Example

The following example configures the health-check holdtime to .3 seconds; enables VSS; disables monitoring on the Ethernet 1/2 interface, which is used for management; sets the auto-rejoin for data interfaces to 4 attempts starting at 2 minutes, increasing the duration by 3 x the previous interval; and sets the auto-rejoin for the cluster control link to 6 attempts every 2 minutes.

```
ciscoasa(config) # cluster group test
ciscoasa(cfg-cluster) # health-check holdtime .3 vss-enabled
ciscoasa(cfg-cluster) # no health-check monitor-interface ethernet1/2
ciscoasa(cfg-cluster) # health-check data-interface auto-rejoin 4 2 3
ciscoasa(cfg-cluster) # health-check cluster-interface auto-rejoin 6 2 1
```

Configure Connection Rebalancing and the Cluster TCP Replication Delay

You can configure connection rebalancing. For more information, see Rebalancing New TCP Connections Across the Cluster, on page 101

Enable the cluster replication delay for TCP connections to help eliminate the "unnecessary work" related to short-lived flows by delaying the director/backup flow creation. Note that if a unit fails before the director/backup flow is created, then those flows cannot be recovered. Similarly, if traffic is rebalanced to a different unit before the flow is created, then the flow cannot be recovered. You should not enable the TCP replication delay for traffic on which you disable TCP randomization.

Procedure

Step 1 Enable the cluster replication delay for TCP connections:

cluster replication delay seconds {http | match tcp {host ip_address | ip_address mask | any | any4 | any6} [{eq | lt | gt} port] {host ip_address | ip_address mask | any | any4 | any6} [{eq | lt | gt} port]}

Example:

```
\verb|ciscoasa| (config) # cluster replication delay 15 match tcp any any eq ftp | ciscoasa| (config) # cluster replication delay 15 http|
```

Set the *seconds* between 1 and 15. The **http** delay is enabled by default for 5 seconds.

In multiple context mode, configure this setting within the context.

Step 2 Enter cluster configuration mode:

cluster group name

Step 3 (Optional) Enable connection rebalancing for TCP traffic:

conn-rebalance [frequency seconds]

Example:

```
ciscoasa(cfg-cluster) # conn-rebalance frequency 60
```

This command is disabled by default. If enabled, ASAs exchange load information periodically, and offload new connections from more loaded devices to less loaded devices. The frequency, between 1 and 360 seconds, specifies how often the load information is exchanged. The default is 5 seconds.

Do not configure connection rebalancing for inter-site topologies; you do not want connections rebalanced to cluster members at a different site.

Configure Inter-Site Features

For inter-site clustering, you can customize your configuration to enhance redundancy and stability.

Enable Director Localization

To improve performance and reduce round-trip time latency for inter-site clustering for data centers, you can enable director localization. New connections are typically load-balanced and owned by cluster members within a given site. However, the ASA assigns the director role to a member at *any* site. Director localization enables additional director roles: a local director at the same site as the owner, and a global director that can be at any site. Keeping the owner and director at the same site improves performance. Also, if the original owner fails, the local director chooses a new connection owner at the same site. The global director is used if a cluster member receives packets for a connection that is owned on a different site.

Before you begin

- Set the site ID for the cluster member in the bootstrap configuration.
- The following traffic types do not support localization: NAT or PAT traffic; SCTP-inspected traffic; Fragmentation owner query.

Procedure

Step 1 Enter cluster configuration mode.

cluster group name

Example:

```
ciscoasa(config)# cluster group cluster1
ciscoasa(cfg-cluster)#
```

Step 2 Enable director localization.

director-localization

Enable Site Redundancy

To protect flows from a site failure, you can enable site redundancy. If the connection backup owner is at the same site as the owner, then an additional backup owner will be chosen from another site to protect flows from a site failure.

Before you begin

• Set the site ID for the cluster member in the bootstrap configuration.

Procedure

Step 1 Enter cluster configuration mode.

cluster group name

Example:

```
ciscoasa(config)# cluster group cluster1
ciscoasa(cfg-cluster)#
```

Step 2 Enable site redundancy.

site-redundancy

Configure Per-Site Gratuitous ARP

The ASA now generates gratuitous ARP (GARP) packets to keep the switching infrastructure up to date: the highest priority member at each site periodically generates GARP traffic for the global MAC/IP addresses.

When using per-site MAC and IP addresses, packets sourced from the cluster use a site-specific MAC address and IP address, while packets received by the cluster use a global MAC address and IP address. If traffic is not generated from the global MAC address periodically, you could experience a MAC address timeout on your switches for the global MAC address. After a timeout, traffic destined for the global MAC address will be flooded across the entire switching infrastructure, which can cause performance and security concerns.

GARP is enabled by default when you set the site ID for each unit and the site MAC address for each Spanned EtherChannel. You can customize the GARP interval, or you can disable GARP.

Before you begin

- Set the site ID for the cluster member in the bootstrap configuration.
- Set the per-site MAC address for the Spanned EtherChannel in the control unit configuration.

Procedure

Step 1 Enter cluster configuration mode.

cluster group name

Example:

ciscoasa(config)# cluster group cluster1
ciscoasa(cfg-cluster)#

Step 2 Customize the GARP interval.

site-periodic-garp interval seconds

seconds—Sets the time in seconds between GARP generation, between 1 and 1000000 seconds. The
default is 290 seconds.

To disable GARP, enter no site-periodic-garp interval.

Configure Cluster Flow Mobility

You can inspect LISP traffic to enable flow mobility when a server moves between sites.

About LISP Inspection

You can inspect LISP traffic to enable flow mobility between sites.

About LISP

Data center virtual machine mobility such as VMware VMotion enables servers to migrate between data centers while maintaining connections to clients. To support such data center server mobility, routers need to be able to update the ingress route towards the server when it moves. Cisco Locator/ID Separation Protocol (LISP) architecture separates the device identity, or endpoint identifier (EID), from its location, or routing locator (RLOC), into two different numbering spaces, making server migration transparent to clients. For example, when a server moves to a new site and a client sends traffic to the server, the router redirects traffic to the new location.

LISP requires routers and servers in certain roles, such as the LISP egress tunnel router (ETR), ingress tunnel router (ITR), first hop routers, map resolver (MR), and map server (MS). When the first hop router for the server senses that the server is connected to a different router, it updates all of the other routers and databases so that the ITR connected to the client can intercept, encapsulate, and send traffic to the new server location.

ASA LISP Support

The ASA does not run LISP itself; it can, however, inspect LISP traffic for location changes and then use this information for seamless clustering operation. Without LISP integration, when a server moves to a new site, traffic comes to an ASA cluster member at the new site instead of to the original flow owner. The new ASA forwards traffic to the ASA at the old site, and then the old ASA has to send traffic back to the new site to reach the server. This traffic flow is sub-optimal and is known as "tromboning" or "hair-pinning."

With LISP integration, the ASA cluster members can inspect LISP traffic passing between the first hop router and the ETR or ITR, and can then change the flow owner to be at the new site.

LISP Guidelines

- The ASA cluster members must reside between the first hop router and the ITR or ETR for the site. The ASA cluster itself cannot be the first hop router for an extended segment.
- Only fully-distributed flows are supported; centralized flows, semi-distributed flows, or flows belonging to individual units are not moved to new owners. Semi-distributed flows include applications, such as SIP, where all child flows are owned by the same ASA that owns the parent flow.
- The cluster only moves Layer 3 and 4 flow states; some application data might be lost.
- For short-lived flows or non-business-critical flows, moving the owner may not be worthwhile. You can control the types of traffic that are supported with this feature when you configure the inspection policy, and should limit flow mobility to essential traffic.

ASA LISP Implementation

This feature includes several inter-related configurations (all of which are described in this chapter):

- 1. (Optional) Limit inspected EIDs based on the host or server IP address—The first hop router might send EID-notify messages for hosts or networks the ASA cluster is not involved with, so you can limit the EIDs to only those servers or networks relevant to your cluster. For example, if the cluster is only involved with 2 sites, but LISP is running on 3 sites, you should only include EIDs for the 2 sites involved with the cluster.
- 2. LISP traffic inspection—The ASA inspects LISP traffic on UDP port 4342 for the EID-notify message sent between the first hop router and the ITR or ETR. The ASA maintains an EID table that correlates the EID and the site ID. For example, you should inspect LISP traffic with a source IP address of the first hop router and a destination address of the ITR or ETR. Note that LISP traffic is not assigned a director, and LISP traffic itself does not participate in cluster state sharing.
- **3.** Service Policy to enable flow mobility on specified traffic—You should enable flow mobility on business-critical traffic. For example, you can limit flow mobility to only HTTPS traffic, and/or to traffic to specific servers.
- 4. Site IDs—The ASA uses the site ID for each cluster unit to determine the new owner.
- 5. Cluster-level configuration to enable flow mobility—You must also enable flow mobility at the cluster level. This on/off toggle lets you easily enable or disable flow mobility for a particular class of traffic or applications.

Configure LISP Inspection

You can inspect LISP traffic to enable flow mobility when a server moves between sites.

Before you begin

- Assign each cluster unit to a site ID according to Configure the Control Unit Bootstrap Settings, on page 30 and Configure Data Unit Bootstrap Settings, on page 35.
- LISP traffic is not included in the default-inspection-traffic class, so you must configure a separate class for LISP traffic as part of this procedure.

Procedure

- **Step 1** (Optional) Configure a LISP inspection map to limit inspected EIDs based on IP address, and to configure the LISP pre-shared key:
 - a) Create an extended ACL; only the destination IP address is matched to the EID embedded address:
 - access list eid_acl_name extended permit ip source_address mask destination_address mask
 - Both IPv4 and IPv6 ACLs are accepted. See the command reference for exact access-list extended syntax.
 - b) Create the LISP inspection map, and enter parameters mode:

```
policy-map type inspect lisp inspect_map_name
parameters
```

c) Define the allowed EIDs by identifying the ACL you created:

```
allowed-eid access-list eid_acl_name
```

The first hop router or ITR/ETR might send EID-notify messages for hosts or networks that the ASA cluster is not involved with, so you can limit the EIDs to only those servers or networks relevant to your cluster. For example, if the cluster is only involved with 2 sites, but LISP is running on 3 sites, you should only include EIDs for the 2 sites involved with the cluster.

d) If necessary, enter the pre-shared key:

```
validate-key key
```

Example:

```
ciscoasa(config)# access-list TRACKED_EID_LISP extended permit ip any 10.10.10.0 255.255.255.0
ciscoasa(config)# policy-map type inspect lisp LISP_EID_INSPECT
ciscoasa(config-pmap)# parameters
ciscoasa(config-pmap-p)# allowed-eid access-list TRACKED_EID_LISP
ciscoasa(config-pmap-p)# validate-key MadMaxShinyandChrome
```

- **Step 2** Configure LISP inspection for UDP traffic between the first hop router and the ITR or ETR on port 4342:
 - a) Configure the extended ACL to identify LISP traffic:

access list inspect_acl_name extended permit udp source_address mask destination_address mask eq 4342

You *must* specify UDP port 4342. Both IPv4 and IPv6 ACLs are accepted. See the command reference for exact **access-list extended** syntax.

b) Create a class map for the ACL:

```
class-map inspect_class_name
```

match access-list inspect_acl_name

c) Specify the policy map, the class map, enable inspection using the optional LISP inspection map, and apply the service policy to an interface (if new):

```
policy-map policy_map_name
```

class *inspect_class_name*

```
inspect lisp [inspect_map_name]
```

```
service-policy policy_map_name {global | interface ifc_name}
```

If you have an existing service policy, specify the existing policy map name. By default, the ASA includes a global policy called **global_policy**, so for a global policy, specify that name. You can also create one service policy per interface if you do not want to apply the policy globally. LISP inspection is applied to traffic bidirectionally so you do not need to apply the service policy on both the source and destination interfaces; all traffic that enters or exits the interface to which you apply the policy map is affected if the traffic matches the class map for both directions.

Example:

```
ciscoasa(config) # access-list LISP_ACL extended permit udp host 192.168.50.89 host 192.168.10.8 eq 4342 ciscoasa(config) # class-map LISP_CLASS ciscoasa(config-cmap) # match access-list LISP_ACL ciscoasa(config-cmap) # policy-map INSIDE_POLICY ciscoasa(config-pmap) # class LISP_CLASS ciscoasa(config-pmap-c) # inspect lisp LISP_EID_INSPECT ciscoasa(config) # service-policy INSIDE_POLICY interface inside
```

The ASA inspects LISP traffic for the EID-notify message sent between the first hop router and the ITR or ETR. The ASA maintains an EID table that correlates the EID and the site ID.

Step 3 Enable Flow Mobility for a traffic class:

a) Configure the extended ACL to identify business critical traffic that you want to re-assign to the most optimal site when servers change sites:

access list flow_acl_name extended permit udp source_address mask destination_address mask eq port

Both IPv4 and IPv6 ACLs are accepted. See the command reference for exact **access-list extended** syntax. You should enable flow mobility on business-critical traffic. For example, you can limit flow mobility to only HTTPS traffic, and/or to traffic to specific servers.

b) Create a class map for the ACL:

```
class-map flow_map_name
```

match access-list flow_acl_name

 Specify the same policy map on which you enabled LISP inspection, the flow class map, and enable flow mobility:

```
policy-map policy_map_name
```

class *flow_map_name*

cluster flow-mobility lisp

Example:

```
ciscoasa(config) # access-list IMPORTANT-FLOWS extended permit tcp any 10.10.10.0 255.255.255.0
eq https
ciscoasa(config) # class-map IMPORTANT-FLOWS-MAP
ciscoasa(config) # match access-list IMPORTANT-FLOWS
ciscoasa(config-cmap) # policy-map INSIDE_POLICY
ciscoasa(config-pmap) # class IMPORTANT-FLOWS-MAP
```

```
ciscoasa(config-pmap-c)# cluster flow-mobility lisp
```

Step 4 Enter cluster group configuration mode, and enable flow mobility for the cluster:

cluster group name

flow-mobility lisp

This on/off toggle lets you easily enable or disable flow mobility.

Examples

The following example:

- Limits EIDs to those on the 10.10.10.0/24 network
- Inspects LISP traffic (UDP 4342) between a LISP router at 192.168.50.89 (on inside) and an ITR or ETR router (on another ASA interface) at 192.168.10.8
- Enables flow mobility for all inside traffic going to a server on 10.10.10.0/24 using HTTPS.
- Enables flow mobility for the cluster.

```
access-list TRACKED EID LISP extended permit ip any 10.10.10.0 255.255.255.0
policy-map type inspect lisp LISP_EID_INSPECT
   parameters
      allowed-eid access-list TRACKED EID LISP
      validate-key MadMaxShinyandChrome
access-list LISP ACL extended permit udp host 192.168.50.89 host 192.168.10.8 eq 4342
class-map LISP CLASS
   match access-list LISP ACL
policy-map INSIDE POLICY
   class LISP CLASS
     inspect lisp LISP EID INSPECT
service-policy INSIDE_POLICY interface inside
access-list IMPORTANT-FLOWS extended permit tcp any 10.10.10.0 255.255.255.0 eq https
class-map IMPORTANT-FLOWS-MAP
   match access-list IMPORTANT-FLOWS
policy-map INSIDE POLICY
   class IMPORTANT-FLOWS-MAP
      cluster flow-mobility lisp
cluster group cluster1
   flow-mobility lisp
```

Manage Cluster Members

After you deploy the cluster, you can change the configuration and manage cluster members.

Become an Inactive Member

To become an inactive member of the cluster, disable clustering on the unit while leaving the clustering configuration intact.



Note

When an ASA becomes inactive (either manually or through a health check failure), all data interfaces are shut down; only the management-only interface can send and receive traffic. To resume traffic flow, re-enable clustering; or you can remove the unit altogether from the cluster. The management interface remains up using the IP address the unit received from the cluster IP pool. However if you reload, and the unit is still inactive in the cluster (for example, you saved the configuration with clustering disabled), then the management interface is disabled. You must use the console port for any further configuration.

Before you begin

- You must use the console port; you cannot enable or disable clustering from a remote CLI connection.
- For multiple context mode, perform this procedure in the system execution space. If you are not already in the System configuration mode, enter the **changeto system** command.

Procedure

Step 1 Enter cluster configuration mode:

cluster group name

Example:

ciscoasa(config)# cluster group pod1

Step 2 Disable clustering:

no enable

If this unit was the control unit, a new control election takes place, and a different member becomes the control unit

The cluster configuration is maintained, so that you can enable clustering again later.

Deactivate a Unit

To deactivate a member other than the unit you are logged into, perform the following steps.



Note

When an ASA becomes inactive, all data interfaces are shut down; only the management-only interface can send and receive traffic. To resume traffic flow, re-enable clustering. The management interface remains up using the IP address the unit received from the cluster IP pool. However if you reload, and the unit is still inactive in the cluster (for example, if you saved the configuration with clustering disabled), the management interface is disabled. You must use the console port for any further configuration.

Before you begin

For multiple context mode, perform this procedure in the system execution space. If you are not already in the System configuration mode, enter the **changeto system** command.

Procedure

Remove the unit from the cluster.

cluster remove unit unit_name

The bootstrap configuration remains intact, as well as the last configuration synched from the control unit, so that you can later re-add the unit without losing your configuration. If you enter this command on a data unit to remove the control unit, a new control unit is elected.

To view member names, enter **cluster remove unit?**, or enter the **show cluster info** command.

Example:

```
ciscoasa(config)# cluster remove unit ?
Current active units in the cluster:
asa2
ciscoasa(config)# cluster remove unit asa2
WARNING: Clustering will be disabled on unit asa2. To bring it back
to the cluster please logon to that unit and re-enable clustering
```

Rejoin the Cluster

If a unit was removed from the cluster, for example for a failed interface or if you manually deactivated a member, you must manually rejoin the cluster.

Before you begin

- You must use the console port to reenable clustering. Other interfaces are shut down.
- For multiple context mode, perform this procedure in the system execution space. If you are not already in the System configuration mode, enter the **changeto system** command.
- Make sure the failure is resolved before you try to rejoin the cluster.

Procedure

Step 1 At the console, enter cluster configuration mode:

cluster group name

Example:

ciscoasa(config)# cluster group pod1

Step 2 Enable clustering.

enable

Leave the Cluster

If you want to leave the cluster altogether, you need to remove the entire cluster bootstrap configuration. Because the current configuration on each member is the same (synced from the primary unit), leaving the cluster also means either restoring a pre-clustering configuration from backup, or clearing your configuration and starting over to avoid IP address conflicts.

Before you begin

You must use the console port; when you remove the cluster configuration, all interfaces are shut down, including the management interface and cluster control link. Moreover, you cannot enable or disable clustering from a remote CLI connection.

Procedure

Step 1 For a secondary unit, disable clustering:

cluster group cluster_name no enable

Example:

```
ciscoasa(config)# cluster group cluster1
ciscoasa(cfg-cluster)# no enable
```

You cannot make configuration changes while clustering is enabled on a secondary unit.

Step 2 Clear the cluster configuration:

clear configure cluster

The ASA shuts down all interfaces including the management interface and cluster control link.

Step 3 Disable cluster interface mode:

no cluster interface-mode

The mode is not stored in the configuration and must be reset manually.

Step 4 If you have a backup configuration, copy the backup configuration to the running configuration:

copy backup_cfg running-config

Example:

```
ciscoasa(config) # copy backup_cluster.cfg running-config
Source filename [backup_cluster.cfg]?
Destination filename [running-config]?
ciscoasa(config) #
```

Step 5 Save the configuration to startup:

write memory

Step 6 If you do not have a backup configuration, reconfigure management access. Be sure to change the interface IP addresses, and restore the correct hostname, for example.

Change the Control Unit



Caution

The best method to change the control unit is to disable clustering on the control unit, wait for a new control election, and then re-enable clustering. If you must specify the exact unit you want to become the control unit, use the procedure in this section. Note, however, that for centralized features, if you force a control unit change using this procedure, then all connections are dropped, and you have to re-establish the connections on the new control unit.

To change the control unit, perform the following steps.

Before you begin

For multiple context mode, perform this procedure in the system execution space. If you are not already in the System configuration mode, enter the **changeto system** command.

Procedure

Set a new unit as the control unit:

cluster master unit unit_name

Example:

```
\verb|ciscoasa|(\verb|config|) # cluster master unit as a 2|
```

You will need to reconnect to the Main cluster IP address.

To view member names, enter **cluster master unit?** (to see all names except the current unit), or enter the **show cluster info** command.

Execute a Command Cluster-Wide

To send a command to all members in the cluster, or to a specific member, perform the following steps. Sending a **show** command to all members collects all output and displays it on the console of the current unit. Other commands, such as **capture** and **copy**, can also take advantage of cluster-wide execution.

Procedure

Send a command to all members, or if you specify the unit name, a specific member:

cluster exec [unit unit_name] command

Example:

```
ciscoasa# cluster exec show xlate
```

To view member names, enter **cluster exec unit?** (to see all names except the current unit), or enter the **show cluster info** command.

Examples

To copy the same capture file from all units in the cluster at the same time to a TFTP server, enter the following command on the control unit:

```
ciscoasa# cluster exec copy /pcap capture: tftp://10.1.1.56/capture1.pcap
```

Multiple PCAP files, one from each unit, are copied to the TFTP server. The destination capture file name is automatically attached with the unit name, such as capture1_asa1.pcap, capture1_asa2.pcap, and so on. In this example, asa1 and asa2 are cluster unit names.

The following sample output for the **cluster exec show port-channel** summary command shows EtherChannel information for each member in the cluster:

```
ciscoasa# cluster exec show port-channel summary
master(LOCAL):************************
Number of channel-groups in use: 2
Group Port-channel Protocol Span-cluster Ports
Yes Gi0/0(P)
1
             LACP
     Po1
     Po2
              LACP
                   Yes Gi0/1(P)
Number of channel-groups in use: 2
Group Port-channel Protocol Span-cluster Ports
_____
    Po1
             LACP
                   Yes Gi0/0(P)
```

2 Po2 LACP Yes Gi0/1(P)

Monitoring the ASA Cluster

You can monitor and troubleshoot cluster status and connections.

Monitoring Cluster Status

See the following commands for monitoring cluster status:

show cluster info [health [details]]

With no keywords, the show cluster info command shows the status of all members of the cluster.

The **show cluster info health** command shows the current health of interfaces, units, and the cluster overall. The **details** keyword shows the number heartbeat message failures.

See the following output for the **show cluster info** command:

```
ciscoasa# show cluster info
Cluster stbu: On
  This is "C" in state SLAVE
     ID : 0 Site ID : 1
     TD
           Version
                    : 9.4(1)
     Serial No.: P3000000025
      CCL IP : 10.0.0.3
     CCL MAC : 000b.fcf8.c192
     Last join : 17:08:59 UTC Sep 26 2011
      Last leave: N/A
Other members in the cluster:
  Unit "D" in state SLAVE
     ID
               : 1
     Site ID : 1
           Version
                      : 9.4(1)
      Serial No.: P300000001
     CCL IP : 10.0.0.4
      CCL MAC : 000b.fcf8.c162
     Last join : 19:13:11 UTC Sep 23 2011
     Last leave: N/A
  Unit "A" in state MASTER
     TD
               : 2
     Site ID : 2
           Version
                     : 9.4(1)
      Serial No.: JAB0815R0JY
     CCL IP : 10.0.0.1
CCL MAC : 000f.f775.541e
     Last join : 19:13:20 UTC Sep 23 2011
     Last leave: N/A
  Unit "B" in state SLAVE
              : 3
     ID
     Site ID : 2
                     : 9.4(1)
           Version
      Serial No.: P300000191
     CCL IP : 10.0.0.2
      CCL MAC : 000b.fcf8.c61e
      Last join: 19:13:50 UTC Sep 23 2011
```

```
Last leave: 19:13:36 UTC Sep 23 2011
```

· show cluster info auto-join

Shows whether the cluster unit will automatically rejoin the cluster after a time delay and if the failure conditions (such as waiting for the license, chassis health check failure, and so on) are cleared. If the unit is permanently disabled, or if the unit is already in the cluster, then this command will not show any output.

See the following outputs for the **show cluster info auto-join** command:

```
ciscoasa(cfg-cluster) # show cluster info auto-join
Unit will try to join cluster in 253 seconds.
Quit reason: Received control message DISABLE
ciscoasa(cfg-cluster) # show cluster info auto-join
Unit will try to join cluster when quit reason is cleared.
Quit reason: Master has application down that slave has up.
ciscoasa(cfg-cluster) # show cluster info auto-join
Unit will try to join cluster when quit reason is cleared.
Quit reason: Chassis-blade health check failed.
ciscoasa(cfg-cluster) # show cluster info auto-join
Unit will try to join cluster when quit reason is cleared.
Quit reason: Service chain application became down.
ciscoasa(cfg-cluster)# show cluster info auto-join
Unit will try to join cluster when quit reason is cleared.
Quit reason: Unit is kicked out from cluster because of Application health check failure.
ciscoasa(cfg-cluster) # show cluster info auto-join
Unit join is pending (waiting for the smart license entitlement: entl)
ciscoasa(cfg-cluster) # show cluster info auto-join
Unit join is pending (waiting for the smart license export control flag)
```

show cluster info transport {asp | cp [detail]}

Shows transport related statistics for the following:

- asp —Data plane transport statistics.
- **cp** —Control plane transport statistics.

If you enter the **detail** keyword, you can view cluster reliable transport protocol usage so you can identify packet drop issues when the buffer is full in the control plane. See the following output for the **show cluster info transport cp detail** command:

```
ciscoasa# show cluster info transport cp detail
Member ID to name mapping:
    0 - unit-1-1    2 - unit-4-1    3 - unit-2-1

Legend:
    U - unreliable messages
    UE - unreliable messages error
    SN - sequence number
    ESN - expecting sequence number
    R - reliable messages
```

```
RDC - reliable message deliveries confirmed
 RA - reliable ack packets received
 RFR - reliable fast retransmits
 RTR - reliable timer-based retransmits
 RDP - reliable message dropped
 RDPR - reliable message drops reported
 RI - reliable message with old sequence number
 RO - reliable message with out of order sequence number
 ROW - reliable message with out of window sequence number
 ROB - out of order reliable messages buffered
 RAS - reliable ack packets sent
This unit as a sender
      all 0 2 3
123301 3867966 3230662 3850381
0 0 0 0
 UE 0
 SN 1656a4ce acb26fe 5f839f76 7b680831
 R
      733840 1042168 852285 867311
                      0
              0
      Ω
 RE
 RDC 699789
             934969
281198
                               756490
205384
                        740874
                      204021
 RA
      385525
 RFR 27626
              56397
                               0
                       0
 RTR 34051
             107199
                      111411
                              110821
 RDP 0
              0
                       0
                               Ω
 RDPR 0
               0
                        0
                                 0
This unit as a receiver of broadcast messages
              2
      0
                      3
    111847 121862 120029
7503 665700 749288
 IJ
 R
 ESN 5d75b4b3 6d81d23 365ddd50
 RI 630 34278
                       40291
    0
              582
 RO
                      850
 ROW 0
              566
 ROB 0
              16
                       0
 RAS 1571
              123289
                      142256
This unit as a receiver of unicast messages
_____
         2
      0
                        3
     1 3308122 4370233
513846 879979 1009492
 U
 ESN 4458903a 6d841a84 7b4e7fa7
 RI 66024 108924 102114
    0
                       0
 RO
              0
          0
                      0
 ROW 0
 ROB
      0
               0
                        0
 RAS 130258 218924
                      228303
Gated Tx Buffered Message Statistics
   current sequence number: 0
   total:
   current:
   high watermark:
                       0
   delivered:
   deliver failures:
   buffer full drops:
```

RE - reliable messages error

```
message truncate drops: 0
   gate close ref count: 0
   num of supported clients:45
MRT Tx of broadcast messages
_____
Message high watermark: 3%
 Total messages buffered at high watermark: 5677
 [Per-client message usage at high watermark]
 _____
 Client name
                               Total messages Percentage
 Cluster Redirect Client
                                      4153 73%
                                                  7%
 Route Cluster Client
                                       419
 RRI Cluster Client
                                       1105
                                                 19%
Current MRT buffer usage: 0%
 Total messages buffered in real-time: 1
 [Per-client message usage in real-time]
 Legend:
      F - MRT messages sending when buffer is full
      {\tt L} - MRT messages sending when cluster node leave
      R - MRT messages sending in Rx thread
 Client name
                               Total messages Percentage F L R
                                         1 100% 0 0
 VPN Clustering HA Client
MRT Tx of unitcast messages(to member id:0)
Message high watermark: 31%
 Total messages buffered at high watermark: 4059
 [Per-client message usage at high watermark]
 ______
 Client name
                               Total messages Percentage
 Cluster Redirect Client
                                       3731 91%
 RRI Cluster Client
                                        328
Current MRT buffer usage: 29%
 Total messages buffered in real-time: 3924
 [Per-client message usage in real-time]
     F - MRT messages sending when buffer is full
      L - MRT messages sending when cluster node leave
      R - MRT messages sending in Rx thread
 ______
                             Total messages Percentage F L R
 Client name
 Cluster Redirect Client
                                      3607 91% 0 0 0
                                        317
                                                 8% 0 0 0
 RRI Cluster Client
MRT Tx of unitcast messages(to member id:2)
_____
Message high watermark: 14%
 Total messages buffered at high watermark: 578
 [Per-client message usage at high watermark]
 ______
 Client name
                               Total messages Percentage
 VPN Clustering HA Client
Current MRT buffer usage: 0%
 Total messages buffered in real-time: 0
MRT Tx of unitcast messages (to member id:3)
_____
```

```
Message high watermark: 12%

Total messages buffered at high watermark: 573

[Per-client message usage at high watermark]

Client name

VPN Clustering HA Client

Cluster VPN Unique ID Client

Current MRT buffer usage: 0%

Total messages buffered in real-time: 0
```

• show cluster history

Shows the cluster history.

Capturing Packets Cluster-Wide

See the following command for capturing packets in a cluster:

cluster exec capture

To support cluster-wide troubleshooting, you can enable capture of cluster-specific traffic on the control unit using the **cluster exec capture** command, which is then automatically enabled on all of the data units in the cluster.

Monitoring Cluster Resources

See the following command for monitoring cluster resources:

```
show cluster {cpu | memory | resource} [options]
```

Displays aggregated data for the entire cluster. The options available depends on the data type.

Monitoring Cluster Traffic

See the following commands for monitoring cluster traffic:

show conn [detail], cluster exec show conn

The **show conn** command shows whether a flow is a director, backup, or forwarder flow. Use the **cluster exec show conn** command on any unit to view all connections. This command can show how traffic for a single flow arrives at different ASAs in the cluster. The throughput of the cluster is dependent on the efficiency and configuration of load balancing. This command provides an easy way to view how traffic for a connection is flowing through the cluster, and can help you understand how a load balancer might affect the performance of a flow.

The **show conn detail** command also shows which flows are subject to flow mobility.

The following is sample output for the **show conn detail** command:

```
C - CTIQBE media, c - cluster centralized,
      D - DNS, d - dump, E - outside back connection, e - semi-distributed,
      F - outside FIN, f - inside FIN,
      G - group, g - MGCP, H - H.323, h - H.225.0, I - inbound data,
       i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
       k - Skinny media, L - LISP triggered flow owner mobility,
      M - SMTP data, m - SIP media, n - GUP
      O - outbound data, o - offloaded,
      P - inside back connection,
      Q - Diameter, q - SQL*Net data,
      R - outside acknowledged FIN,
      R - UDP SUNRPC, r - inside acknowledged FIN, S - awaiting inside SYN,
       s - awaiting outside SYN, T - SIP, t - SIP transient, U - up,
      V - VPN orphan, W - WAAS,
      w - secondary domain backup,
      X - inspected by service module,
       x - per session, Y - director stub flow, y - backup stub flow,
      Z - Scansafe redirection, z - forwarding stub flow
ESP outside: 10.1.227.1/53744 NP Identity Ifc: 10.1.226.1/30604, , flags c, idle 0s,
1m21s, timeout 30s, bytes 7544, cluster sent/rcvd bytes 0/0, owners (0,255) Traffic
received
at interface outside Locally received: 7544 (93 byte/s) Traffic received at interface
Identity Ifc Locally received: 0 (0 byte/s) UDP outside: 10.1.227.1/500 NP Identity
10.1.226.1/500, flags -c, idle 1m22s, uptime 1m22s, timeout 2m0s, bytes 1580, cluster
sent/rcvd bytes 0/0, cluster sent/rcvd total bytes 0/0, owners (0,255) Traffic received
interface outside Locally received: 864 (10 byte/s) Traffic received at interface NP
Ifc Locally received: 716 (8 byte/s)
```

To troubleshoot the connection flow, first see connections on all units by entering the **cluster exec show conn** command on any unit. Look for flows that have the following flags: director (Y), backup (y), and forwarder (z). The following example shows an SSH connection from 172.18.124.187:22 to 192.168.103.131:44727 on all three ASAs; ASA 1 has the z flag showing it is a forwarder for the connection, ASA3 has the Y flag showing it is the director for the connection, and ASA2 has no special flags showing it is the owner. In the outbound direction, the packets for this connection enter the inside interface on ASA2 and exit the outside interface. In the inbound direction, the packets for this connection enter the outside interface on ASA1 and ASA3, are forwarded over the cluster control link to ASA2, and then exit the inside interface on ASA2.

```
TCP outside 172.18.124.187:22 inside 192.168.103.131:44727, idle 0:00:03, bytes 0, flags Y
```

• show cluster info [conn-distribution | packet-distribution | loadbalance | flow-mobility counters]

The **show cluster info conn-distribution** and **show cluster info packet-distribution** commands show traffic distribution across all cluster units. These commands can help you to evaluate and adjust the external load balancer.

The **show cluster info loadbalance** command shows connection rebalance statistics.

The **show cluster info flow-mobility counters** command shows EID movement and flow owner movement information. See the following output for **show cluster info flow-mobility counters**:

```
ciscoasa# show cluster info flow-mobility counters
EID movement notification received : 4
EID movement notification processed : 4
Flow owner moving requested : 2
```

show cluster info load-monitor [details]

The **show cluster info load-monitor** command shows the traffic load for cluster members for the last interval and also the average over total number of intervals configured (30 by default). Use the **details** keyword to view the value for each measure at each interval.

```
ciscoasa(cfg-cluster) # show cluster info load-monitor
ID Unit Name
0 B
1 A 1
Information from all units with 20 second interval:
Unit Connections Buffer Drops Memory Used
                                                  CPU Used
Average from last 1 interval:
  0
            Ω
                         Ω
                                       14
                                                       25
  1
             0
                          0
                                                       20
                                       16
Average from last 30 interval:
  0
             0
                   0
                                                       28
                                       12
  1
              0
                           0
                                                       27
                                       13
ciscoasa(cfg-cluster) # show cluster info load-monitor details
ID Unit Name
0
   В
1 A 1
Information from all units with 20 second interval
Connection count captured over 30 intervals:
Unit ID 0
        Ω
                   0
                             0
                                        0
                                                   0
                                                             0
                                                             0
        0
                   0
                             0
                                        0
                                                   0
                                                             0
```

| | 0 | 0 | 0 | 0 | 0 | 0 |
|----------|-------------|-------------|------------|-----|----|----|
| | 0 | 0 | 0 | 0 | 0 | 0 |
| Unit ID | 1 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| Buffer d | lrops captu | red over 30 | intervals: | | | |
| Unit ID | 0 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| Unit ID | 1 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| Memory u | sage(%) cap | ptured over | 30 interva | ls: | | |
| Unit ID | 0 | | | | | |
| | 25 | 25 | 30 | 30 | 30 | 35 |
| | 25 | 25 | 35 | 30 | 30 | 30 |
| | 25 | 25 | 30 | 25 | 25 | 35 |
| | 30 | 30 | 30 | 25 | 25 | 25 |
| | 25 | 20 | 30 | 30 | 30 | 30 |
| Unit ID | 1 | | | | | |
| | 30 | 25 | 35 | 25 | 30 | 30 |

| 25 | 25 | 35 | 25 | 30 | 35 |
|--------------|------------------|------------|----|----|----|
| 30 | 30 | 35 | 30 | 30 | 30 |
| 25 | 20 | 30 | 25 | 25 | 30 |
| 20 | 30 | 35 | 30 | 30 | 35 |
| | | | | | |
| CPU usage(%) | captured over 30 | intervals: | | | |
| Unit ID 0 | | | | | |
| 25 | 25 | 30 | 30 | 30 | 35 |
| 25 | 25 | 35 | 30 | 30 | 30 |
| 25 | 25 | 30 | 25 | 25 | 35 |
| 30 | 30 | 30 | 25 | 25 | 25 |
| 25 | 20 | 30 | 30 | 30 | 30 |
| Unit ID 1 | | | | | |
| 30 | 25 | 35 | 25 | 30 | 30 |
| 25 | 25 | 35 | 25 | 30 | 35 |
| 30 | 30 | 35 | 30 | 30 | 30 |
| 25 | 20 | 30 | 25 | 25 | 30 |
| 20 | 30 | 35 | 30 | 30 | 35 |

• show cluster {access-list | conn | traffic | user-identity | xlate} [options]

Displays aggregated data for the entire cluster. The *options* available depends on the data type. See the following output for the **show cluster access-list** command:

```
ciscoasa# show cluster access-list
hitcnt display order: cluster-wide aggregated result, unit-A, unit-B, unit-C, unit-D
access-list cached ACL log flows: total 0, denied 0 (deny-flow-max 4096) alert-interval
300
access-list 101; 122 elements; name hash: 0xe7d586b5
access-list 101 line 1 extended permit tcp 192.168.143.0 255.255.255.0 any eq www
(hitcnt=0, 0, 0, 0, 0) 0x207a2b7d
access-list 101 line 2 extended permit tcp any 192.168.143.0 255.255.255.0 (hitcnt=0,
0, 0, 0, 0) 0xfe4f4947
access-list 101 line 3 extended permit tcp host 192.168.1.183 host 192.168.43.238
(hitcnt=1, 0, 0, 0, 1) 0x7b521307
access-list 101 line 4 extended permit tcp host 192.168.1.116 host 192.168.43.238
(hitcnt=0, 0, 0, 0, 0) 0x5795c069
access-list 101 line 5 extended permit tcp host 192.168.1.177 host 192.168.43.238
(hitcnt=1, 0, 0, 1, 0) 0x51bde7ee
access list 101 line 6 extended permit tcp host 192.168.1.177 host 192.168.43.13
(hitcnt=0, 0, 0, 0, 0) 0x1e68697c
access-list 101 line 7 extended permit tcp host 192.168.1.177 host 192.168.43.132
(hitcnt=2, 0, 0, 1, 1) 0xc1ce5c49
access-list 101 line 8 extended permit tcp host 192.168.1.177 host 192.168.43.192
```

```
(hitcnt=3, 0, 1, 1, 1) 0xb6f59512
access-list 101 line 9 extended permit tcp host 192.168.1.177 host 192.168.43.44
(hitcnt=0, 0, 0, 0, 0) 0xdc104200
access-list 101 line 10 extended permit tcp host 192.168.1.112 host 192.168.43.44
(hitcnt=429, 109, 107, 109, 104)
0xce4f281d
access-list 101 line 11 extended permit tcp host 192.168.1.170 host 192.168.43.238
(hitcnt=3, 1, 0, 0, 2) 0x4143a818
access-list 101 line 12 extended permit tcp host 192.168.1.170 host 192.168.43.169
(hitcnt=2, 0, 1, 0, 1) 0xb18dfea4
access-list 101 line 13 extended permit tcp host 192.168.1.170 host 192.168.43.229
(hitcnt=1, 1, 0, 0, 0) 0x21557d71
access-list 101 line 14 extended permit tcp host 192.168.1.170 host 192.168.43.106
(hitcnt=0, 0, 0, 0, 0) 0x7316e016
access-list 101 line 15 extended permit tcp host 192.168.1.170 host 192.168.43.196
(hitcnt=0, 0, 0, 0, 0) 0x013fd5b8
access-list 101 line 16 extended permit tcp host 192.168.1.170 host 192.168.43.75
(hitcnt=0, 0, 0, 0, 0) 0x2c7dba0d
```

To display the aggregated count of in-use connections for all units, enter:

· show asp cluster counter

This command is useful for datapath troubleshooting.

Monitoring Cluster Routing

See the following commands for cluster routing:

- show route cluster
- · debug route cluster

Shows cluster information for routing.

· show lisp eid

Shows the ASA EID table showing EIDs and site IDs.

See the following output from the **cluster exec show lisp eid** command.

```
33.44.33.105
33.44.33.201
11.22.11.1
4
11.22.11.2
```

show asp table classify domain inspect-lisp

This command is useful for troubleshooting.

Configuring Logging for Clustering

See the following command for configuring logging for clustering:

logging device-id

Each unit in the cluster generates syslog messages independently. You can use the **logging device-id** command to generate syslog messages with identical or different device IDs to make messages appear to come from the same or different units in the cluster.

Monitoring Cluster Interfaces

See the following commands for monitoring cluster interfaces:

· show cluster interface-mode

Shows the cluster interface mode.

show port-channel

Includes information about whether a port-channel is spanned.

show lacp cluster {system-mac | system-id}

Shows the cLACP system ID and priority.

• debug lacp cluster [all | ccp | misc | protocol]

Shows debug messages for cLACP.

show interface

Shows the use of the site MAC address when in use:

```
ciscoasa# show interface port-channel1.3151
Interface Port-channel1.3151 "inside", is up, line protocol is up
Hardware is EtherChannel/LACP, BW 1000 Mbps, DLY 10 usec
VLAN identifier 3151
MAC address aaaa.1111.1234, MTU 1500
Site Specific MAC address aaaa.1111.aaaa
IP address 10.3.1.1, subnet mask 255.255.255.0
Traffic Statistics for "inside":
132269 packets input, 6483425 bytes
1062 packets output, 110448 bytes
98530 packets dropped
```

Debugging Clustering

See the following commands for debugging clustering:

• debug cluster [ccp | datapath | fsm | general | hc | license | rpc | transport]

Shows debug messages for clustering.

· debug cluster flow-mobility

Shows events related to clustering flow mobility.

· debug lisp eid-notify-intercept

Shows events when the eid-notify message is intercepted.

· show cluster info trace

The **show cluster info trace** command shows the debug information for further troubleshooting.

See the following output for the **show cluster info trace** command:

```
ciscoasa# show cluster info trace
Feb 02 14:19:47.456 [DBUG]Receive CCP message: CCP_MSG_LOAD_BALANCE
Feb 02 14:19:47.456 [DBUG]Receive CCP message: CCP_MSG_LOAD_BALANCE
Feb 02 14:19:47.456 [DBUG]Send CCP message to all: CCP_MSG_KEEPALIVE from 80-1 at
MASTER
```

Examples for ASA Clustering

These examples include all cluster-related ASA configuration for typical deployments.

Sample ASA and Switch Configuration

The following sample configurations connect the following interfaces between the ASA and the switch:

| ASA Interface | Switch Interface |
|---------------------|------------------------|
| GigabitEthernet 0/2 | GigabitEthernet 1/0/15 |
| GigabitEthernet 0/3 | GigabitEthernet 1/0/16 |
| GigabitEthernet 0/4 | GigabitEthernet 1/0/17 |
| GigabitEthernet 0/5 | GigabitEthernet 1/0/18 |

ASA Configuration

Interface Mode on Each Unit

cluster interface-mode spanned force

ASA1 Control Unit Bootstrap Configuration

```
interface GigabitEthernet0/0
  channel-group 1 mode on
  no shutdown
!
interface GigabitEthernet0/1
  channel-group 1 mode on
  no shutdown
!
interface Port-channel1
  description Clustering Interface
!
cluster group Moya
  local-unit A
  cluster-interface Port-channel1 ip 10.0.0.1 255.255.255.0
  priority 10
  key emphyri0
  enable noconfirm
```

ASA2 Data Unit Bootstrap Configuration

```
interface GigabitEthernet0/0
  channel-group 1 mode on
  no shutdown
!
interface GigabitEthernet0/1
  channel-group 1 mode on
  no shutdown
!
interface Port-channel1
  description Clustering Interface
!
cluster group Moya
  local-unit B
  cluster-interface Port-channel1 ip 10.0.0.2 255.255.255.0
  priority 11
  key emphyri0
  enable as-slave
```

Control Unit Interface Configuration

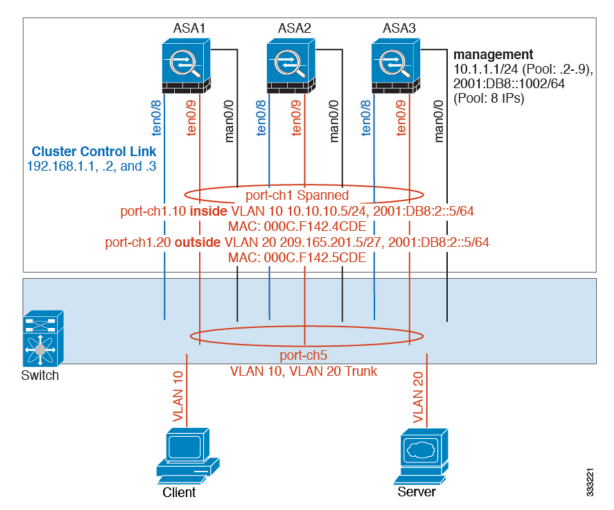
```
ip local pool mgmt-pool 10.53.195.231-10.53.195.232
interface GigabitEthernet0/2
  channel-group 10 mode active
  no shutdown
!
interface GigabitEthernet0/3
  channel-group 10 mode active
  no shutdown
!
interface GigabitEthernet0/4
  channel-group 11 mode active
  no shutdown
!
interface GigabitEthernet0/5
  channel-group 11 mode active
  no shutdown
!
```

```
interface Management0/0
management-only
nameif management
ip address 10.53.195.230 cluster-pool mgmt-pool
 security-level 100
no shutdown
interface Port-channel10
port-channel span-cluster
mac-address aaaa.bbbb.cccc
nameif inside
security-level 100
ip address 209.165.200.225 255.255.255.224
interface Port-channel11
port-channel span-cluster
mac-address aaaa.dddd.cccc
nameif outside
 security-level 0
 ip address 209.165.201.1 255.255.255.224
```

Cisco IOS Switch Configuration

```
interface GigabitEthernet1/0/15
 switchport access vlan 201
 switchport mode access
spanning-tree portfast
channel-group 10 mode active
interface GigabitEthernet1/0/16
switchport access vlan 201
switchport mode access
spanning-tree portfast
channel-group 10 mode active
interface GigabitEthernet1/0/17
switchport access vlan 401
switchport mode access
spanning-tree portfast
channel-group 11 mode active
interface GigabitEthernet1/0/18
switchport access vlan 401
switchport mode access
spanning-tree portfast
channel-group 11 mode active
interface Port-channel10
switchport access vlan 201
switchport mode access
interface Port-channel11
 switchport access vlan 401
 switchport mode access
```

Firewall on a Stick



Data traffic from different security domains are associated with different VLANs, for example, VLAN 10 for the inside network and VLAN 20 for the outside network. Each ASA has a single physical port connected to the external switch or router. Trunking is enabled so that all packets on the physical link are 802.1q encapsulated. The ASA is the firewall between VLAN 10 and VLAN 20.

When using Spanned EtherChannels, all data links are grouped into one EtherChannel on the switch side. If an ASA becomes unavailable, the switch will rebalance traffic between the remaining units.

Interface Mode on Each Unit

cluster interface-mode spanned force

ASA1 Control Unit Bootstrap Configuration

interface tengigabitethernet 0/8

no shutdown

```
description CCL
cluster group cluster1
local-unit asa1
cluster-interface tengigabitethernet0/8 ip 192.168.1.1 255.255.255.0
priority 1
key chuntheunavoidable
enable noconfirm
```

ASA2 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/8

no shutdown
description CCL

cluster group cluster1

local-unit asa2
cluster-interface tengigabitethernet0/8 ip 192.168.1.2 255.255.255.0
priority 2
key chuntheunavoidable
enable as-slave
```

ASA3 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/8

no shutdown
description CCL

cluster group cluster1

local-unit asa3
cluster-interface tengigabitethernet0/8 ip 192.168.1.3 255.255.255.0
priority 3
key chuntheunavoidable
enable as-slave
```

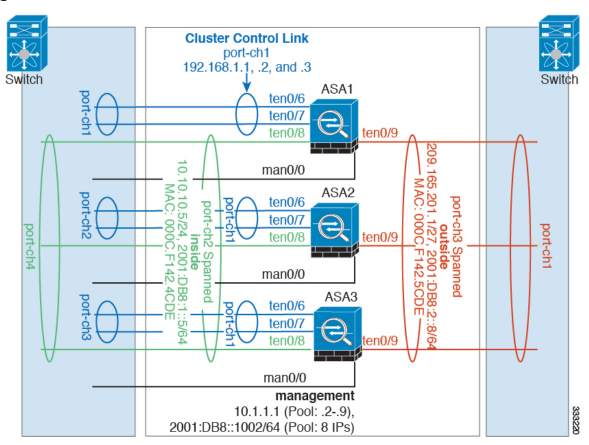
Control Unit Interface Configuration

```
ip local pool mgmt 10.1.1.2-10.1.1.9
ipv6 local pool mgmtipv6 2001:DB8::1002/64 8
interface management 0/0

nameif management
ip address 10.1.1.1 255.255.255.0 cluster-pool mgmt
ipv6 address 2001:DB8::1001/32 cluster-pool mgmtipv6 security-level 100
management-only
no shutdown
interface tengigabitethernet 0/9
channel-group 2 mode active
no shutdown
```

```
interface port-channel 2
port-channel span-cluster
interface port-channel 2.10
vlan 10
nameif inside
ip address 10.10.10.5 255.255.255.0
ipv6 address 2001:DB8:1::5/64
mac-address 000C.F142.4CDE
interface port-channel 2.20
vlan 20
nameif outside
ip address 209.165.201.1 255.255.255.224
ipv6 address 2001:DB8:2::8/64
mac-address 000C.F142.5CDE
```

Traffic Segregation



You may prefer physical separation of traffic between the inside and outside network.

As shown in the diagram above, there is one Spanned EtherChannel on the left side that connects to the inside switch, and the other on the right side to outside switch. You can also create VLAN subinterfaces on each EtherChannel if desired.

Interface Mode on Each Unit

cluster interface-mode spanned force

ASA1 Control Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6

channel-group 1 mode on
no shutdown

interface tengigabitethernet 0/7

channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL

cluster group cluster1

local-unit asal
cluster-interface port-channel1 ip 192.168.1.1 255.255.255.0
priority 1
key chuntheunavoidable
enable noconfirm
```

ASA2 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6

channel-group 1 mode on
no shutdown

interface tengigabitethernet 0/7

channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL

cluster group cluster1

local-unit asa2
cluster-interface port-channel1 ip 192.168.1.2 255.255.255.0
priority 2
key chuntheunavoidable
enable as-slave
```

ASA3 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/7
```

```
channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL

cluster group cluster1

local-unit asa3
cluster-interface port-channel1 ip 192.168.1.3 255.255.255.0
priority 3
key chuntheunavoidable
enable as-slave
```

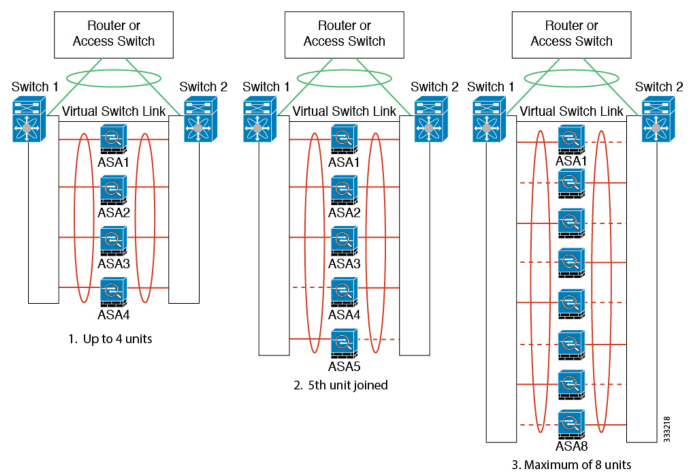
Control Unit Interface Configuration

```
ip local pool mgmt 10.1.1.2-10.1.1.9
ipv6 local pool mgmtipv6 2001:DB8::1002/64 8
interface management 0/0
nameif management
ip address 10.1.1.1 255.255.255.0 cluster-pool mgmt
ipv6 address 2001:DB8::1001/32 cluster-pool mgmtipv6
security-level 100
management-only
no shutdown
interface tengigabitethernet 0/8
channel-group 2 mode active
no shutdown
interface port-channel 2
port-channel span-cluster
nameif inside
ip address 10.10.10.5 255.255.255.0
ipv6 address 2001:DB8:1::5/64
mac-address 000C.F142.4CDE
interface tengigabitethernet 0/9
channel-group 3 mode active
no shutdown
interface port-channel 3
port-channel span-cluster
nameif outside
ip address 209.165.201.1 255.255.255.224
ipv6 address 2001:DB8:2::8/64
mac-address 000C.F142.5CDE
```

Spanned EtherChannel with Backup Links (Traditional 8 Active/8 Standby)

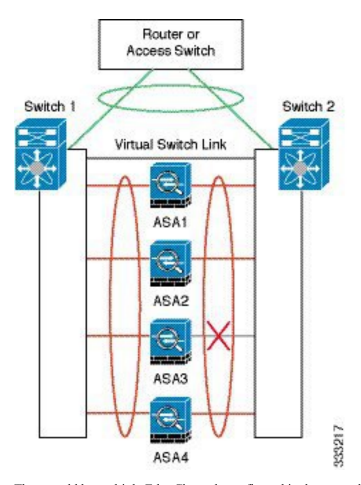
The maximum number of active ports in a traditional EtherChannel is limited to 8 from the switch side. If you have an 8-ASA cluster, and you allocate 2 ports per unit to the EtherChannel, for a total of 16 ports total, then 8 of them have to be in standby mode. The ASA uses LACP to negotiate which links should be active or standby. If you enable multi-switch EtherChannel using VSS or vPC, you can achieve inter-switch redundancy. On the ASA, all physical ports are ordered first by the slot number then by the port number. In the following figure, the lower ordered port is the "control" port (for example, GigabitEthernet 0/0), and the other one is the "data" port (for example, GigabitEthernet 0/1). You must guarantee symmetry in the hardware

connection: all control links must terminate on one switch, and all data links must terminate on another switch if VSS/vPC is used. The following diagram shows what happens when the total number of links grows as more units join the cluster:

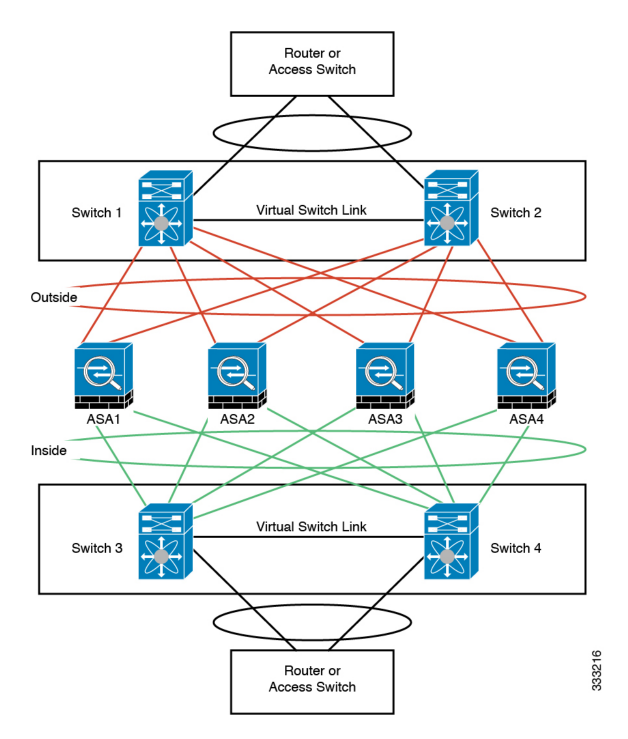


The principle is to first maximize the number of active ports in the channel, and secondly keep the number of active control ports and the number of active data ports in balance. Note that when a 5th unit joins the cluster, traffic is not balanced evenly between all units.

Link or device failure is handled with the same principle. You may end up with a less-than-perfect load balancing situation. The following figure shows a 4-unit cluster with a single link failure on one of the units.



There could be multiple EtherChannels configured in the network. The following diagram shows an EtherChannel on the inside and one on the outside. An ASA is removed from the cluster if both control and data links in one EtherChannel fail. This prevents the ASA from receiving traffic from the outside network when it has already lost connectivity to the inside network.



Interface Mode on Each Unit

cluster interface-mode spanned force

ASA1 Control Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/7
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/8
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/9
channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL
cluster group cluster1
local-unit asa1
cluster-interface port-channel1 ip 192.168.1.1 255.255.255.0
key chuntheunavoidable
enable noconfirm
```

ASA2 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/7
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/8
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/9
channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL
cluster group cluster1
local-unit asa2
cluster-interface port-channel1 ip 192.168.1.2 255.255.255.0
priority 2
```

key chuntheunavoidable enable as-slave

ASA3 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/7
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/8
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/9
channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL
cluster group cluster1
local-unit asa3
cluster-interface port-channel1 ip 192.168.1.3 255.255.255.0
priority 3
key chuntheunavoidable
enable as-slave
```

ASA4 Data Unit Bootstrap Configuration

```
interface tengigabitethernet 0/6
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/7
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/8
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/9
channel-group 1 mode on
no shutdown
interface tengigabitethernet 0/9
channel-group 1 mode on
no shutdown
interface port-channel 1
description CCL
```

```
cluster group cluster1

local-unit asa4

cluster-interface port-channel1 ip 192.168.1.4 255.255.255.0

priority 4

key chuntheunavoidable

enable as-slave
```

Control Unit Interface Configuration

```
ip local pool mgmt 10.1.1.2-10.1.1.9
interface management 0/0
channel-group 2 mode active
no shutdown
interface management 0/1
channel-group 2 mode active
no shutdown
interface port-channel 2
nameif management
ip address 10.1.1.1 255.255.255.0 cluster-pool mgmt
security-level 100
management-only
interface tengigabitethernet 1/6
channel-group 3 mode active vss-id 1
no shutdown
interface tengigabitethernet 1/7
channel-group 3 mode active vss-id 2
no shutdown
interface port-channel 3
port-channel span-cluster vss-load-balance
nameif inside
ip address 10.10.10.5 255.255.255.0
mac-address 000C.F142.4CDE
interface tengigabitethernet 1/8
channel-group 4 mode active vss-id 1
no shutdown
interface tengigabitethernet 1/9
channel-group 4 mode active vss-id 2
no shutdown
interface port-channel 4
port-channel span-cluster vss-load-balance
nameif outside
ip address 209.165.201.1 255.255.255.224
mac-address 000C.F142.5CDE
```

OTV Configuration for Routed Mode Inter-Site Clustering

The success of inter-site clustering for routed mode with Spanned EtherChannels depends on the proper configuration and monitoring of OTV. OTV plays a major role by forwarding the packets across the DCI. OTV forwards unicast packets across the DCI only when it learns the MAC address in its forwarding table. If the MAC address is not learned in the OTV forwarding table, it will drop the unicast packets.

Sample OTV Configuration

```
//Sample OTV config:
//3151 - Inside VLAN, 3152 - Outside VLAN, 202 - CCL VLAN
//aaaa.1111.1234 - ASA inside interface global vMAC
//0050.56A8.3D22 - Server MAC
feature ospf
feature otv
mac access-list ALL MACs
 10 permit any any
mac access-list HSRP VMAC
  10 permit aaaa.1111.1234 0000.0000.0000 any
  20 permit aaaa.2222.1234 0000.0000.0000 any
  30 permit any aaaa.1111.1234 0000.0000.0000
  40 permit any aaaa.2222.1234 0000.0000.0000
vlan access-map Local 10
 match mac address HSRP VMAC
  action drop
vlan access-map Local 20
 match mac address ALL MACs
  action forward
vlan filter Local vlan-list 3151-3152
//To block global MAC with ARP inspection:
arp access-list HSRP VMAC ARP
  10 deny aaaa.1111.1234 0000.0000.0000 any
  20 deny aaaa.2222.1234 0000.0000.0000 any
  30 deny any aaaa.1111.1234 0000.0000.0000
  40 deny any aaaa.2222.1234 0000.0000.0000
  50 permit ip any mac
ip arp inspection filter HSRP VMAC ARP 3151-3152
no ip igmp snooping optimise-multicast-flood
vlan 1,202,1111,2222,3151-3152
otv site-vlan 2222
mac-list GMAC_DENY seq 10 deny aaaa.aaaa.aaaa ffff.ffff.ffff
mac-list GMAC_DENY seq 20 deny aaaa.bbbb.bbbb ffff.ffff.
mac-list GMAC DENY seq 30 permit 0000.0000.0000 0000.0000.0000
route-map stop-GMAC permit 10
 match mac-list GMAC DENY
interface Overlay1
  otv join-interface Ethernet8/1
  otv control-group 239.1.1.1
 otv data-group 232.1.1.0/28
 otv extend-vlan 202, 3151
  otv arp-nd timeout 60
 no shutdown
interface Ethernet8/1
```

```
description uplink to OTV cloud
 mt11 9198
  ip address 10.4.0.18/24
 ip igmp version 3
 no shutdown
interface Ethernet8/2
interface Ethernet8/3
 description back_to_default_vdc_e6/39
 switchport
   switchport mode trunk
   switchport trunk allowed vlan 202,2222,3151-3152
 mac packet-classify
 no shutdown
otv-isis default
 vpn Overlay1
   redistribute filter route-map stop-GMAC
otv site-identifier 0x2
//OTV flood not required for ARP inspection:
otv flood mac 0050.56A8.3D22 vlan 3151
```

OTV Filter Modifications Required Because of Site Failure

If a site goes down, the filters need to be removed from OTV because you do not want to block the global MAC address anymore. There are some additional configurations required.

You need to add a static entry for the ASA global MAC address on the OTV switch in the site that is functional. This entry will let the OTV at the other end add these entries on the overlay interface. This step is required because if the server and client already have the ARP entry for the ASA, which is the case for existing connections, then they will not send the ARP again. Therefore, OTV will not get a chance to learn the ASA global MAC address in its forwarding table. Because OTV does not have the global MAC address in its forwarding table, and per OTV design it will not flood unicast packets over the overlay interface, then it will drop the unicast packets to the global MAC address from the server, and the existing connections will break.

```
//OTV filter configs when one of the sites is down
mac-list GMAC_A seq 10 permit 0000.0000.0000 0000.0000.0000
route-map a-GMAC permit 10
  match mac-list GMAC_A

otv-isis default
  vpn Overlay1
    redistribute filter route-map a-GMAC

no vlan filter Local vlan-list 3151

//For ARP inspection, allow global MAC:
arp access-list HSRP_VMAC_ARP_Allow
    50 permit ip any mac
ip arp inspection filter HSRP_VMAC_ARP_Allow 3151-3152

mac address-table static aaaa.1111.1234 vlan 3151 interface Ethernet8/3
//Static entry required only in the OTV in the functioning Site
```

When the other site is restored, you need to add the filters back again and remove this static entry on the OTV. It is very important to clear the dynamic MAC address table on both the OTVs to clear the overlay entry for the global MAC address.

MAC Address Table Clearing

When a site goes down, and a static entry for the global MAC address is added to OTV, you need to let the other OTV learn the global MAC address on the overlay interface. After the other site comes up, these entries should be cleared. Make sure to clear the mac address table to make sure OTV does not have these entries in its forwarding table.

OTV ARP Cache Monitoring

OTV maintains an ARP cache to proxy ARP for IP addresses that it learned across the OTV interface.

```
cluster-N7k6-OTV# show otv arp-nd-cache
OTV ARP/ND L3->L2 Address Mapping Cache

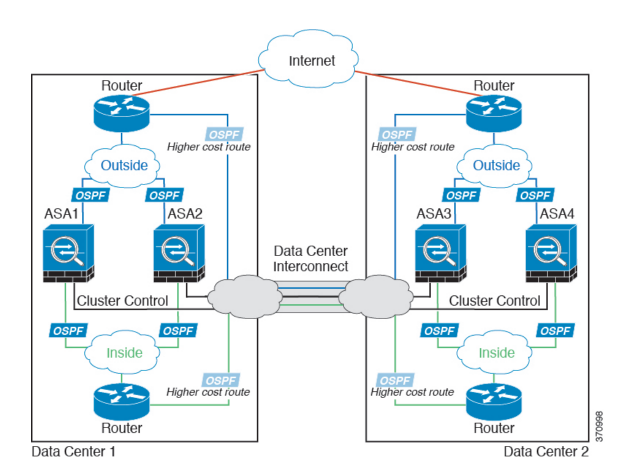
Overlay Interface Overlay1
VLAN MAC Address Layer-3 Address Age Expires In
3151 0050.5660.9412 10.0.0.2 1w0d 00:00:31
cluster-N7k6-OTV#
```

Examples for Inter-Site Clustering

The following examples show supported cluster deployments.

Individual Interface Routed Mode North-South Inter-Site Example

The following example shows 2 ASA cluster members at each of 2 data centers placed between inside and outside routers (North-South insertion). The cluster members are connected by the cluster control link over the DCI. The inside and outside routers at each data center use OSPF and PBR or ECMP to load balance the traffic between cluster members. By assigning a higher cost route across the DCI, traffic stays within each data center unless all ASA cluster members at a given site go down. In the event of a failure of all cluster members at one site, traffic goes from each router over the DCI to the ASA cluster members at the other site.



Spanned EtherChannel Routed Mode Example with Site-Specific MAC and IP Addresses

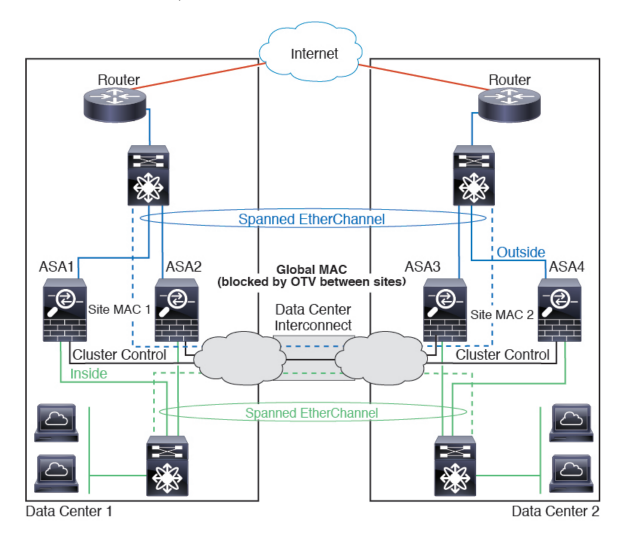
The following example shows 2 cluster members at each of 2 data centers placed between the gateway router and an inside network at each site (East-West insertion). The cluster members are connected by the cluster control link over the DCI. The cluster members at each site connect to the local switches using spanned EtherChannels for both the inside and outside networks. Each EtherChannel is spanned across all chassis in the cluster.

The data VLANs are extended between the sites using Overlay Transport Virtualization (OTV) (or something similar). You must add filters blocking the global MAC address to prevent traffic from traversing the DCI to the other site when the traffic is destined for the cluster. If the cluster units at one site become unreachable, you must remove the filters so traffic can be sent to the other site's cluster units. You should use VACLs to filter the global MAC address. For some switches, such as Nexus with the F3-series line card, you must also use ARP inspection to block ARP packets from the global MAC address. ARP inspection requires you to set both the site MAC address and the site IP address on the ASA. If you only configure the site MAC address be sure to disable ARP inspection. See OTV Configuration for Routed Mode Inter-Site Clustering, on page 80 for more information.

The cluster acts as the gateway for the inside networks. The global virtual MAC, which is shared across all cluster units, is used only to receive packets. Outgoing packets use a site-specific MAC address from each DC cluster. This feature prevents the switches from learning the same global MAC address from both sites on two different ports, which causes MAC flapping; instead, they only learn the site MAC address.

In this scenario:

- All egress packets sent from the cluster use the site MAC address and are localized at the data center.
- All ingress packets to the cluster are sent using the global MAC address, so they can be received by any of the units at both sites; filters at the OTV localize the traffic within the data center.



For a sample OTV configuration and best practices, see OTV Configuration for Routed Mode Inter-Site Clustering, on page 80.

Spanned EtherChannel Transparent Mode North-South Inter-Site Example

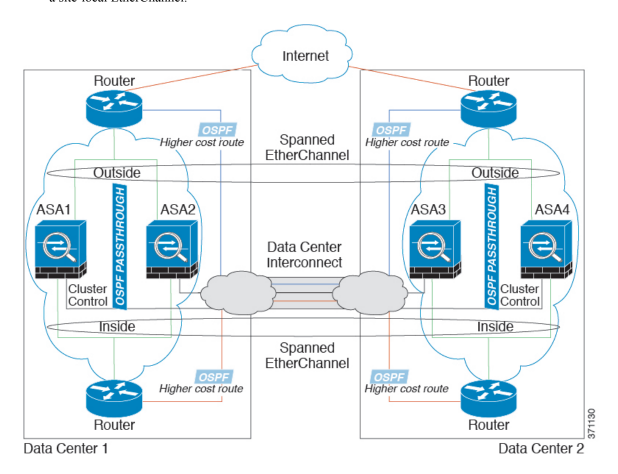
The following example shows 2 cluster members at each of 2 data centers placed between inside and outside routers (North-South insertion). The cluster members are connected by the cluster control link over the DCI. The cluster members at each site connect to the local switches using spanned EtherChannels for the inside and outside. Each EtherChannel is spanned across all chassis in the cluster.

The inside and outside routers at each data center use OSPF, which is passed through the transparent ASAs. Unlike MACs, router IPs are unique on all routers. By assigning a higher cost route across the DCI, traffic stays within each data center unless all cluster members at a given site go down. The lower cost route through the ASAs must traverse the same bridge group at each site for the cluster to maintain asymmetric connections.

In the event of a failure of all cluster members at one site, traffic goes from each router over the DCI to the cluster members at the other site.

The implementation of the switches at each site can include:

- Inter-site VSS/vPC—In this scenario, you install one switch at Data Center 1, and the other at Data Center 2. One option is for the cluster units at each Data Center to only connect to the local switch, while the VSS/vPC traffic goes across the DCI. In this case, connections are for the most part kept local to each datacenter. You can optionally connect each unit to both switches across the DCI if the DCI can handle the extra traffic. In this case, traffic is distributed across the data centers, so it is essential for the DCI to be very robust.
- Local VSS/vPC at each site—For better switch redundancy, you can install 2 separate VSS/vPC pairs at each site. In this case, although the cluster units still have a spanned EtherChannel with Data Center 1 chassis connected only to both local switches, and Data Center 2 chassis connected to those local switches, the spanned EtherChannel is essentially "split." Each local VSS/vPC sees the spanned EtherChannel as a site-local EtherChannel.

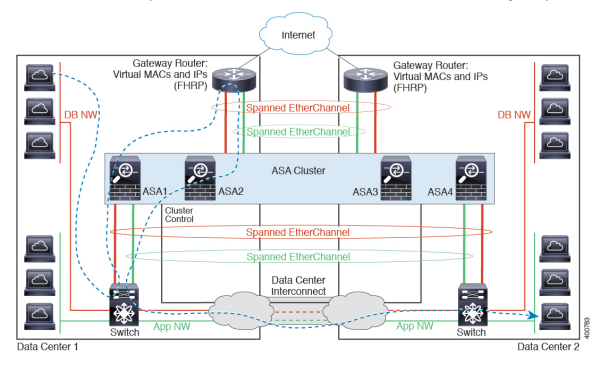


Spanned EtherChannel Transparent Mode East-West Inter-Site Example

The following example shows 2 cluster members at each of 2 data centers placed between the gateway router and two inside networks at each site, the App network and the DB network (East-West insertion). The cluster members are connected by the cluster control link over the DCI. The cluster members at each site connect to

the local switches using spanned EtherChannels for both the App and DB networks on the inside and outside. Each EtherChannel is spanned across all chassis in the cluster.

The gateway router at each site uses an FHRP such as HSRP to provide the same destination virtual MAC and IP addresses at each site. A good practice to avoid unintended MAC address flapping is to statically add the gateway routers real MAC addresses to the ASA MAC address table using the **mac-address-table static** *outside_interface mac_address* command. Without these entries, if the gateway at site 1 communicates with the gateway at site 2, that traffic might pass through the ASA and attempt to reach site 2 from the inside interface and cause problems. The data VLANs are extended between the sites using Overlay Transport Virtualization (OTV) (or something similar). You must add filters to prevent traffic from traversing the DCI to the other site when the traffic is destined for the gateway router. If the gateway router at one site becomes unreachable, you must remove the filters so traffic can be sent to the other site's gateway router.



See Spanned EtherChannel Transparent Mode North-South Inter-Site Example, on page 84 for information about vPC/VSS options.

Reference for Clustering

This section includes more information about how clustering operates.

ASA Features and Clustering

Some ASA features are not supported with ASA clustering, and some are only supported on the control unit. Other features might have caveats for proper usage.

Unsupported Features with Clustering

These features cannot be configured with clustering enabled, and the commands will be rejected.

- Unified Communication features that rely on TLS Proxy
- Remote access VPN (SSL VPN and IPsec VPN)
- The following application inspections:
 - CTIQBE
 - H323, H225, and RAS
 - · IPsec passthrough
 - MGCP
 - MMP
 - RTSP
 - SCCP (Skinny)
 - WAAS
 - WCCP
- Botnet Traffic Filter
- Auto Update Server
- DHCP client, server, and proxy. DHCP relay is supported.
- · VPN load balancing
- Failover
- · ASA CX module
- · Integrated Routing and Bridging
- FIPS mode

Centralized Features for Clustering

The following features are only supported on the control unit, and are not scaled for the cluster. For example, you have a cluster of eight units (5516-X). The Other VPN license allows a maximum of 300 site-to-site IPsec tunnels for one ASA 5516-X. For the entire cluster of eight units, you can only use 300 tunnels; the feature does not scale.



Note

Traffic for centralized features is forwarded from member units to the control unit over the cluster control link.

If you use the rebalancing feature, traffic for centralized features may be rebalanced to non-control units before the traffic is classified as a centralized feature; if this occurs, the traffic is then sent back to the control unit.

For centralized features, if the control unit fails, all connections are dropped, and you have to re-establish the connections on the new control unit.

• Site-to-site VPN

- The following application inspections:
 - DCERPC
 - ESMTP
 - IM
 - NetBIOS
 - PPTP
 - RADIUS
 - RSH
 - SNMP
 - SQLNET
 - SUNRPC
 - TFTP
 - XDMCP
- Dynamic routing (Spanned EtherChannel mode only)
- Multicast routing (Individual interface mode only)
- Static route tracking
- IGMP multicast control plane protocol processing (data plane forwarding is distributed across the cluster)
- PIM multicast control plane protocol processing (data plane forwarding is distributed across the cluster)
- Authentication and Authorization for network access. Accounting is decentralized.
- Filtering Services

Features Applied to Individual Units

These features are applied to each ASA unit, instead of the cluster as a whole or to the control unit.

- QoS—The QoS policy is synced across the cluster as part of configuration replication. However, the policy is enforced on each unit independently. For example, if you configure policing on output, then the conform rate and conform burst values are enforced on traffic exiting a particular ASA. In a cluster with 3 units and with traffic evenly distributed, the conform rate actually becomes 3 times the rate for the cluster.
- Threat detection—Threat detection works on each unit independently; for example, the top statistics is unit-specific. Port scanning detection, for example, does not work because scanning traffic will be load-balanced between all units, and one unit will not see all traffic.
- Resource management—Resource management in multiple context mode is enforced separately on each unit based on local usage.

- LISP traffic—LISP traffic on UDP port 4342 is inspected by each receiving unit, but is not assigned a director. Each unit adds to the EID table that is shared across the cluster, but the LISP traffic itself does not participate in cluster state sharing.
- ASA Firepower module—There is no configuration sync or state sharing between ASA Firepower
 modules. You are responsible for maintaining consistent policies on the ASA Firepower modules in the
 cluster using Firepower Management Center. Do not use different ASA-interface-based zone definitions
 for devices in the cluster.
- ASA IPS module—There is no configuration sync or state sharing between IPS modules. Some IPS signatures require IPS to keep the state across multiple connections. For example, the port scanning signature is used when the IPS module detects that someone is opening many connections to one server but with different ports. In clustering, those connections will be balanced between multiple ASA devices, each of which has its own IPS module. Because these IPS modules do not share state information, the cluster may not be able to detect port scanning as a result.

AAA for Network Access and Clustering

AAA for network access consists of three components: authentication, authorization, and accounting. Authentication and authorization are implemented as centralized features on the clustering control unit with replication of the data structures to the cluster data units. If a control unit is elected, the new control unit will have all the information it needs to continue uninterrupted operation of the established authenticated users and their associated authorizations. Idle and absolute timeouts for user authentications are preserved when a control unit change occurs.

Accounting is implemented as a distributed feature in a cluster. Accounting is done on a per-flow basis, so the cluster unit owning a flow will send accounting start and stop messages to the AAA server when accounting is configured for a flow.

Connection Settings

Connection limits are enforced cluster-wide (see the **set connection conn-max**, **set connection embryonic-conn-max**, **set connection per-client-embryonic-max**, and **set connection per-client-max** commands). Each unit has an estimate of the cluster-wide counter values based on broadcast messages. Due to efficiency considerations, the configured connection limit across the cluster might not be enforced exactly at the limit number. Each unit may overestimate or underestimate the cluster-wide counter value at any given time. However, the information will get updated over time in a load-balanced cluster.

FTP and Clustering

- If FTP data channel and control channel flows are owned by different cluster members, then the data channel owner will periodically send idle timeout updates to the control channel owner and update the idle timeout value. However, if the control flow owner is reloaded, and the control flow is re-hosted, the parent/child flow relationship will not longer be maintained; the control flow idle timeout will not be updated.
- If you use AAA for FTP access, then the control channel flow is centralized on the control unit.

Identity Firewall and Clustering

Only the control unit retrieves the user-group from the AD and the user-ip mapping from the AD agent. The control unit then populates the user information to data units, and data units can make a match decision for user identity based on the security policy.

Multicast Routing and Clustering

Multicast routing behaves differently depending on the interface mode.

Multicast Routing in Spanned EtherChannel Mode

In Spanned EtherChannel mode, the control unit handles all multicast routing packets and data packets until fast-path forwarding is established. After the connection is established, each data unit can forward multicast data packets.

Multicast Routing in Individual Interface Mode

In Individual interface mode, units do not act independently with multicast. All data and routing packets are processed and forwarded by the control unit, thus avoiding packet replication.

NAT and Clustering

NAT can affect the overall throughput of the cluster. Inbound and outbound NAT packets can be sent to different ASAs in the cluster, because the load balancing algorithm relies on IP addresses and ports, and NAT causes inbound and outbound packets to have different IP addresses and/or ports. When a packet arrives at the ASA that is not the NAT owner, it is forwarded over the cluster control link to the owner, causing large amounts of traffic on the cluster control link. Note that the receiving unit does not create a forwarding flow to the owner, because the NAT owner may not end up creating a connection for the packet depending on the results of security and policy checks.

If you still want to use NAT in clustering, then consider the following guidelines:

- No Proxy ARP—For Individual interfaces, a proxy ARP reply is never sent for mapped addresses. This prevents the adjacent router from maintaining a peer relationship with an ASA that may no longer be in the cluster. The upstream router needs a static route or PBR with Object Tracking for the mapped addresses that points to the Main cluster IP address. This is not an issue for a Spanned EtherChannel, because there is only one IP address associated with the cluster interface.
- No interface PAT on an Individual interface—Interface PAT is not supported for Individual interfaces.
- PAT with Port Block Allocation—See the following guidelines for this feature:
 - Maximum-per-host limit is not a cluster-wide limit, and is enforced on each unit individually. Thus, in a 3-node cluster with the maximum-per-host limit configured as 1, if the traffic from a host is load-balanced across all 3 units, then it can get allocated 3 blocks with 1 in each unit.
 - Port blocks created on the backup unit from the backup pools are not accounted for when enforcing the maximum-per-host limit.
 - When a PAT IP address owner goes down, the backup unit will own the PAT IP address, corresponding port blocks, and xlates. If it runs out of ports on its normal PAT address, it can use the address that it took over to service new requests. As the connections eventually time out, the blocks get freed.

- On-the-fly PAT rule modifications, where the PAT pool is modified with a completely new range
 of IP addresses, will result in xlate backup creation failures for the xlate backup requests that were
 still in transit while the new pool became effective. This behavior is not specific to the port block
 allocation feature, and is a transient PAT pool issue seen only in cluster deployments where the
 pool is distributed and traffic is load-balanced across the cluster units.
- NAT pool address distribution for dynamic PAT—The control unit evenly pre-distributes addresses across the cluster. If a member receives a connection and they have no addresses assigned, then the connection is forwarded to the control unit for PAT. If a cluster member leaves the cluster (due to failure), a backup member will get the PAT IP address, and if the backup exhausts its normal PAT IP address, it can make use of the new address. Make sure to include at least as many NAT addresses as there are units in the cluster, plus at least one extra address, to ensure that each unit receives an address, and that a failed unit can get a new address if its old address is in use by the member that took over the address. Use the show nat pool cluster command to see the address allocations.
- Reusing a PAT pool in multiple rules—To use the same PAT pool in multiple rules, you must be careful about the interface selection in the rules. You must either use specific interfaces in all rules, or "any" in all rules. You cannot mix specific interfaces and "any" across the rules, or the system might not be able to match return traffic to the right node in the cluster. Using unique PAT pools per rule is the most reliable option.
- No round-robin—Round-robin for a PAT pool is not supported with clustering.
- Dynamic NAT xlates managed by the control unit—The control unit maintains and replicates the xlate table to data units. When a data unit receives a connection that requires dynamic NAT, and the xlate is not in the table, it requests the xlate from the control unit. The data unit owns the connection.
- Stale xlates—The xlate idle time on the connection owner does not get updated. Thus, the idle time might exceed the idle timeout. An idle timer value higher than the configured timeout with a refent of 0 is an indication of a stale xlate.
- Per-session PAT feature—Although not exclusive to clustering, the per-session PAT feature improves the scalability of PAT and, for clustering, allows each data unit to own PAT connections; by contrast, multi-session PAT connections have to be forwarded to and owned by the control unit. By default, all TCP traffic and UDP DNS traffic use a per-session PAT xlate, whereas ICMP and all other UDP traffic uses multi-session. You can configure per-session NAT rules to change these defaults for TCP and UDP, but you cannot configure per-session PAT for ICMP. For traffic that benefits from multi-session PAT, such as H.323, SIP, or Skinny, you can disable per-session PAT for the associated TCP ports (the UDP ports for those H.323 and SIP are already multi-session by default). For more information about per-session PAT, see the firewall configuration guide.
- No static PAT for the following inspections—
 - FTP
 - PPTP
 - RSH
 - SQLNET
 - TFTP
 - XDMCP
 - SIP

• If you have an extremely large number of NAT rules, over ten thousand, you should enable the transactional commit model using the **asp rule-engine transactional-commit nat** command in the device CLI. Otherwise, the unit might not be able to join the cluster.

Dynamic Routing and Clustering

This section describes how to use dynamic routing with clustering.

Dynamic Routing in Spanned EtherChannel Mode

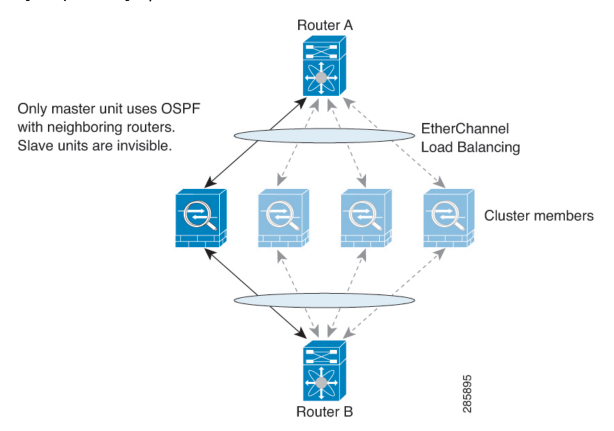


Note

IS-IS is not supported in Spanned EtherChannel mode.

In Spanned EtherChannel mode: The routing process only runs on the control unit, and routes are learned through the control unit and replicated to data units. If a routing packet arrives at a data unit, it is redirected to the control unit.

Figure 1: Dynamic Routing in Spanned EtherChannel Mode



After the data unit learn the routes from the control unit, each unit makes forwarding decisions independently.

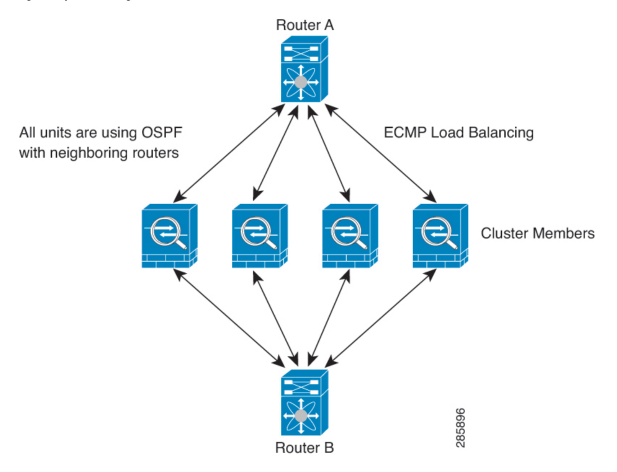
The OSPF LSA database is not synchronized from the control unit to data units. If there is a control unit switchover, the neighboring router will detect a restart; the switchover is not transparent. The OSPF process picks an IP address as its router ID. Although not required, you can assign a static router ID to ensure a

consistent router ID is used across the cluster. See the OSPF Non-Stop Forwarding feature to address the interruption.

Dynamic Routing in Individual Interface Mode

In Individual interface mode, each unit runs the routing protocol as a standalone router, and routes are learned by each unit independently.

Figure 2: Dynamic Routing in Individual Interface Mode



In the above diagram, Router A learns that there are 4 equal-cost paths to Router B, each through an ASA. ECMP is used to load balance traffic between the 4 paths. Each ASA picks a different router ID when talking to external routers.

You must configure a cluster pool for the router ID so that each unit has a separate router ID.

EIGRP does not form neighbor relationships with cluster peers in individual interface mode.



Note

If the cluster has multiple adjacencies to the same router for redundancy purposes, asymmetric routing can lead to unacceptable traffic loss. To avoid asymmetric routing, group all of these ASA interfaces into the same traffic zone. See Configure a Traffic Zone.

SCTP and Clustering

An SCTP association can be created on any unit (due to load balancing); its multi-homing connections must reside on the same unit.

SIP Inspection and Clustering

A control flow can be created on any unit (due to load balancing); its child data flows must reside on the same

TLS Proxy configuration is not supported.

SNMP and Clustering

An SNMP agent polls each individual ASA by its Local IP address. You cannot poll consolidated data for the cluster.

You should always use the Local address, and not the Main cluster IP address for SNMP polling. If the SNMP agent polls the Main cluster IP address, if a new control unit is elected, the poll to the new control unit will fail.

When using SNMPv3 with clustering, if you add a new cluster unit after the initial cluster formation, then SNMPv3 users are not replicated to the new unit. You must re-add them on the control unit to force the users to replicate to the new unit, or directly on the data unit.

STUN and Clustering

STUN inspection is supported in failover and cluster modes, as pinholes are replicated. However, the transaction ID is not replicated among units. In the case where a unit fails after receiving a STUN Request and another unit received the STUN Response, the STUN Response will be dropped.

Syslog and NetFlow and Clustering

- Syslog—Each unit in the cluster generates its own syslog messages. You can configure logging so that each unit uses either the same or a different device ID in the syslog message header field. For example, the hostname configuration is replicated and shared by all units in the cluster. If you configure logging to use the hostname as the device ID, syslog messages generated by all units look as if they come from a single unit. If you configure logging to use the local-unit name that is assigned in the cluster bootstrap configuration as the device ID, syslog messages look as if they come from different units.
- NetFlow—Each unit in the cluster generates its own NetFlow stream. The NetFlow collector can only treat each ASA as a separate NetFlow exporter.

Cisco TrustSec and Clustering

Only the control unit learns security group tag (SGT) information. The control unit then populates the SGT to data units, and data units can make a match decision for SGT based on the security policy.

VPN and Clustering

Site-to-site VPN is a centralized feature; only the control unit supports VPN connections. Distributed site-to-site VPN clustering is supported. Search for High Availability options in this pdf for details.



Note

Remote access VPN is not supported with clustering.

VPN functionality is limited to the control unit and does not take advantage of the cluster high availability capabilities. If the control unit fails, all existing VPN connections are lost, and VPN users will see a disruption in service. When a new control unit is elected, you must reestablish the VPN connections.

When you connect a VPN tunnel to a Spanned EtherChannel address, connections are automatically forwarded to the control unit. For connections to an Individual interface when using PBR or ECMP, you must always connect to the Main cluster IP address, not a Local address.

VPN-related keys and certificates are replicated to all units.

Performance Scaling Factor

When you combine multiple units into a cluster, you can expect a performance of approximately:

- 70% of the combined throughput
- 60% of maximum connections
- 50% of connections per second

Control Unit Election

Members of the cluster communicate over the cluster control link to elect a control unit as follows:

- 1. When you enable clustering for a unit (or when it first starts up with clustering already enabled), it broadcasts an election request every 3 seconds.
- 2. Any other units with a higher priority respond to the election request; the priority is set between 1 and 100, where 1 is the highest priority.
- **3.** If after 45 seconds, a unit does not receive a response from another unit with a higher priority, then it becomes the control unit.



Note

If multiple units tie for the highest priority, the cluster unit name and then the serial number is used to determine the control unit.

- **4.** If a unit later joins the cluster with a higher priority, it does not automatically become the control unit; the existing control unit always remains as the control unit unless it stops responding, at which point a new control unit is elected.
- 5. In a "split brain" scenario when there are temporarily multiple control units, then the unit with highest priority retains the role while the other units return to data unit roles.



Note

You can manually force a unit to become the control unit. For centralized features, if you force a control unit change, then all connections are dropped, and you have to re-establish the connections on the new control unit.

High Availability Within the ASA Cluster

ASA Clustering provides high availability by monitoring unit and interface health and by replicating connection states between units.

Unit Health Monitoring

Each unit periodically sends a broadcast heartbeat packet over the cluster control link. If the control unit does not receive any heartbeat packets or other packets from a data unit within the configurable timeout period, then the control unit removes the data unit from the cluster. If the data units do not receive packets from the control unit, then a new control unit is elected from the remaining members.

If units cannot reach each other over the cluster control link because of a network failure and not because a unit has actually failed, then the cluster may go into a "split brain" scenario where isolated data units will elect their own control units. For example, if a router fails between two cluster locations, then the original control unit at location 1 will remove the location 2 data units from the cluster. Meanwhile, the units at location 2 will elect their own control unit and form their own cluster. Note that asymmetric traffic may fail in this scenario. After the cluster control link is restored, then the control unit that has the higher priority will keep the control unit's role. See Control Unit Election, on page 95 for more information.

Interface Monitoring

Each unit monitors the link status of all named hardware interfaces in use, and reports status changes to the control unit.

- Spanned EtherChannel—Uses cluster Link Aggregation Control Protocol (cLACP). Each unit monitors the link status and the cLACP protocol messages to determine if the port is still active in the EtherChannel. The status is reported to the control unit.
- Individual interfaces (Routed mode only)—Each unit self-monitors its interfaces and reports interface status to the control unit.

When you enable health monitoring, all physical interfaces (including the main EtherChannel and redundant interface types) are monitored by default; you can optionally disable monitoring per interface. Only named interfaces can be monitored. For example, the named EtherChannel must fail to be considered failed, which means all member ports of an EtherChannel must fail to trigger cluster removal (depending on your minimum port bundling setting).

A unit is removed from the cluster if its monitored interfaces fail. The amount of time before the ASA removes a member from the cluster depends on the type of interface and whether the unit is an established member or is joining the cluster. For EtherChannels (spanned or not), if the interface is down on an established member, then the ASA removes the member after 9 seconds. The ASA does not monitor interfaces for the first 90 seconds that a unit joins the cluster. Interface status changes during this time will not cause the ASA to be removed from the cluster. For non-EtherChannels, the unit is removed after 500 ms, regardless of the member state.

Status After Failure

When a unit in the cluster fails, the connections hosted by that unit are seamlessly transferred to other units; state information for traffic flows is shared over the control unit's cluster control link.

If the control unit fails, then another member of the cluster with the highest priority (lowest number) becomes the control unit.

The ASA automatically tries to rejoin the cluster, depending on the failure event.



Note

When the ASA becomes inactive and fails to automatically rejoin the cluster, all data interfaces are shut down; only the management-only interface can send and receive traffic. The management interface remains up using the IP address the unit received from the cluster IP pool. However if you reload, and the unit is still inactive in the cluster, the management interface is disabled. You must use the console port for any further configuration.

Rejoining the Cluster

After a cluster member is removed from the cluster, how it can rejoin the cluster depends on why it was removed:

- Failed cluster control link when initially joining—After you resolve the problem with the cluster control link, you must manually rejoin the cluster by re-enabling clustering at the console port by entering **cluster group** *name*, and then **enable**.
- Failed cluster control link after joining the cluster—The ASA automatically tries to rejoin every 5 minutes, indefinitely. This behavior is configurable.
- Failed data interface—The ASA automatically tries to rejoin at 5 minutes, then at 10 minutes, and finally at 20 minutes. If the join is not successful after 20 minutes, then the ASA disables clustering. After you resolve the problem with the data interface, you have to manually enable clustering at the console port by entering **cluster group** *name*, and then **enable**. This behavior is configurable.
- Failed ASA FirePOWER software module—After you resolve the problem with the module, you must manually enable clustering at the console port by entering **cluster group** *name*, and then **enable**.
- Failed unit—If the unit was removed from the cluster because of a unit health check failure, then rejoining the cluster depends on the source of the failure. For example, a temporary power failure means the unit will rejoin the cluster when it starts up again as long as the cluster control link is up and clustering is still enabled with the **enable** command. The ASA attempts to rejoin the cluster every 5 seconds.
- Internal error—Internal failures include: application sync timeout; inconsistent application statuses; and so on. A unit will attempt to rejoin the cluster automatically at the following intervals: 5 minutes, 10 minutes, and then 20 minutes. This behavior is configurable.

See Configure the Control Unit Bootstrap Settings, on page 30.

Data Path Connection State Replication

Every connection has one owner and at least one backup owner in the cluster. The backup owner does not take over the connection in the event of a failure; instead, it stores TCP/UDP state information, so that the connection can be seamlessly transferred to a new owner in case of a failure. The backup owner is usually also the director.

Some traffic requires state information above the TCP or UDP layer. See the following table for clustering support or lack of support for this kind of traffic.

Table 1: Features Replicated Across the Cluster

| Traffic | State Support | Notes | |
|--------------------------------|---------------|--|--|
| Up time | Yes | Keeps track of the system up time. | |
| ARP Table | Yes | _ | |
| MAC address table | Yes | _ | |
| User Identity | Yes | Includes AAA rules (uauth) and identity firewall. | |
| IPv6 Neighbor database | Yes | _ | |
| Dynamic routing | Yes | _ | |
| SNMP Engine ID | No | _ | |
| Centralized VPN (Site-to-Site) | No | VPN sessions will be disconnected if the control unit fails. | |
| Distributed VPN (Site-to-Site) | Yes | Backup session becomes the active session, then a new backup session is created. | |

How the ASA Cluster Manages Connections

Connections can be load-balanced to multiple members of the cluster. Connection roles determine how connections are handled in both normal operation and in a high availability situation.

Connection Roles

See the following roles defined for each connection:

- Owner—Usually, the unit that initially receives the connection. The owner maintains the TCP state and processes packets. A connection has only one owner. If the original owner fails, then when new units receive packets from the connection, the director chooses a new owner from those units.
- Backup owner—The unit that stores TCP/UDP state information received from the owner, so that the connection can be seamlessly transferred to a new owner in case of a failure. The backup owner does not take over the connection in the event of a failure. If the owner becomes unavailable, then the first unit to receive packets from the connection (based on load balancing) contacts the backup owner for the relevant state information so it can become the new owner.

As long as the director (see below) is not the same unit as the owner, then the director is also the backup owner. If the owner chooses itself as the director, then a separate backup owner is chosen.

For inter-chassis clustering on the Firepower 9300, which can include up to 3 cluster units in one chassis, if the backup owner is on the same chassis as the owner, then an additional backup owner will be chosen from another chassis to protect flows from a chassis failure.

If you enable director localization for inter-site clustering, then there are two backup owner roles: the local backup and the global backup. The owner always chooses a local backup at the same site as itself (based on site ID). The global backup can be at any site, and might even be the same unit as the local backup. The owner sends connection state information to both backups.

If you enable site redundancy, and the backup owner is at the same site as the owner, then an additional backup owner will be chosen from another site to protect flows from a site failure. Chassis backup and site backup are independent, so in some cases a flow will have both a chassis backup and a site backup.

• Director—The unit that handles owner lookup requests from forwarders. When the owner receives a new connection, it chooses a director based on a hash of the source/destination IP address and ports, and sends a message to the director to register the new connection. If packets arrive at any unit other than the owner, the unit queries the director about which unit is the owner so it can forward the packets. A connection has only one director. If a director fails, the owner chooses a new director.

As long as the director is not the same unit as the owner, then the director is also the backup owner (see above). If the owner chooses itself as the director, then a separate backup owner is chosen.

If you enable director localization for inter-site clustering, then there are two director roles: the local director and the global director. The owner always chooses a local director at the same site as itself (based on site ID). The global director can be at any site, and might even be the same unit as the local director. If the original owner fails, then the local director chooses a new connection owner at the same site.

• Forwarder—A unit that forwards packets to the owner. If a forwarder receives a packet for a connection it does not own, it queries the director for the owner, and then establishes a flow to the owner for any other packets it receives for this connection. The director can also be a forwarder. If you enable director localization, then the forwarder always queries the local director. The forwarder only queries the global director if the local director does not know the owner, for example, if a cluster member receives packets for a connection that is owned on a different site. Note that if a forwarder receives the SYN-ACK packet, it can derive the owner directly from a SYN cookie in the packet, so it does not need to query the director. (If you disable TCP sequence randomization, the SYN cookie is not used; a query to the director is required.) For short-lived flows such as DNS and ICMP, instead of querying, the forwarder immediately sends the packet to the director, which then sends them to the owner. A connection can have multiple forwarders; the most efficient throughput is achieved by a good load-balancing method where there are no forwarders and all packets of a connection are received by the owner.



Note

We do not recommend disabling TCP sequence randomization when using clustering. There is a small chance that some TCP sessions won't be established, because the SYN/ACK packet might be dropped.

• Fragment Owner—For fragmented packets, cluster units that receive a fragment determine a fragment owner using a hash of the fragment source IP address, destination IP address, and the packet ID. All fragments are then forwarded to the fragment owner over the cluster control link. Fragments may be load-balanced to different cluster units, because only the first fragment includes the 5-tuple used in the switch load balance hash. Other fragments do not contain the source and destination ports and may be load-balanced to other cluster units. The fragment owner temporarily reassembles the packet so it can determine the director based on a hash of the source/destination IP address and ports. If it is a new connection, the fragment owner will register to be the connection owner. If it is an existing connection, the fragment owner forwards all fragments to the provided connection owner over the cluster control link. The connection owner will then reassemble all fragments.

When a connection uses Port Address Translation (PAT), then the PAT type (per-session or multi-session) influences which member of the cluster becomes the owner of a new connection:

- Per-session PAT—The owner is the unit that receives the initial packet in the connection. By default, TCP and DNS UDP traffic use per-session PAT.
- Multi-session PAT—The owner is always the control unit. If a multi-session PAT connection is initially received by a data unit, then the data unit forwards the connection to the control unit.

By default, UDP (except for DNS UDP) and ICMP traffic use multi-session PAT, so these connections are always owned by the control unit.

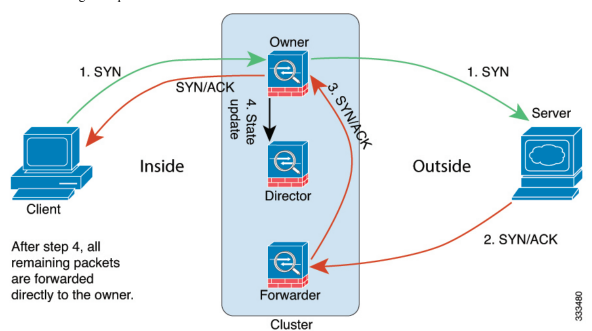
You can change the per-session PAT defaults for TCP and UDP so connections for these protocols are handled per-session or multi-session depending on the configuration. For ICMP, you cannot change from the default multi-session PAT. For more information about per-session PAT, see the firewall configuration guide.

New Connection Ownership

When a new connection is directed to a member of the cluster via load balancing, that unit owns both directions of the connection. If any connection packets arrive at a different unit, they are forwarded to the owner unit over the cluster control link. For best performance, proper external load balancing is required for both directions of a flow to arrive at the same unit, and for flows to be distributed evenly between units. If a reverse flow arrives at a different unit, it is redirected back to the original unit.

Sample Data Flow

The following example shows the establishment of a new connection.



1. The SYN packet originates from the client and is delivered to one ASA (based on the load balancing method), which becomes the owner. The owner creates a flow, encodes owner information into a SYN cookie, and forwards the packet to the server.

- **2.** The SYN-ACK packet originates from the server and is delivered to a different ASA (based on the load balancing method). This ASA is the forwarder.
- **3.** Because the forwarder does not own the connection, it decodes owner information from the SYN cookie, creates a forwarding flow to the owner, and forwards the SYN-ACK to the owner.
- **4.** The owner sends a state update to the director, and forwards the SYN-ACK to the client.
- **5.** The director receives the state update from the owner, creates a flow to the owner, and records the TCP state information as well as the owner. The director acts as the backup owner for the connection.
- **6.** Any subsequent packets delivered to the forwarder will be forwarded to the owner.
- If packets are delivered to any additional units, it will query the director for the owner and establish a flow.
- **8.** Any state change for the flow results in a state update from the owner to the director.

Rebalancing New TCP Connections Across the Cluster

If the load balancing capabilities of the upstream or downstream routers result in unbalanced flow distribution, you can configure overloaded units to redirect new TCP flows to other units. No existing flows will be moved to other units.

History for ASA Clustering

| Feature Name | Version | Feature Information |
|--|---------|--|
| Initiator and responder information for Dead Connection Detection (DCD), and DCD support in a cluster. | 9.13(1) | If you enable Dead Connection Detection (DCD), you can use the show conn detail command to get information about the initiator and responder. Dead Connection Detection allows you to maintain an inactive connection, and the show conn output tells you how often the endpoints have been probed. In addition, DCD is now supported in a cluster. New/Modified commands: show conn (output only). |
| Monitor the traffic load for a cluster | 9.13(1) | You can now monitor the traffic load for cluster members, including total connection count, CPU and memory usage, and buffer drops. If the load is too high, you can choose to manually disable clustering on the unit if the remaining units can handle the load, or adjust the load balancing on the external switch. This feature is enabled by default. New/Modified commands: debug cluster load-monitor, load-monitor, show cluster info load-monitor |

| Feature Name | Version | Feature Information |
|---|---------|--|
| Accelerated cluster joining | 9.13(1) | When a data unit has the same configuration as the control unit, it will skip syncing the configuration and will join faster. This feature is enabled by default. This feature is configured on each unit, and is not replicated from the control unit to the data unit. Note Some configuration commands are not compatible with accelerated cluster joining; if these commands are present on the unit, even if accelerated cluster joining is enabled, configuration syncing will always occur. You must remove the incompatible configuration for accelerated cluster joining to work. Use the show cluster info unit-join-acceleration incompatible-config to view incompatible configuration. New/Modified commands: unit join-acceleration, show cluster info unit-join-acceleration incompatible-config |
| Per-site gratuitous ARP for clustering | 9.12(1) | The ASA now generates gratuitous ARP (GARP) packets to keep the switching infrastructure up to date: the highest priority member at each site periodically generates GARP traffic for the global MAC/IP addresses. When using per-site MAC and IP addresses, packets sourced from the cluster use a site-specific MAC address and IP address, while packets received by the cluster use a global MAC address and IP address. If traffic is not generated from the global MAC address periodically, you could experience a MAC address timeout on your switches for the global MAC address. After a timeout, traffic destined for the global MAC address will be flooded across the entire switching infrastructure, which can cause performance and security concerns. GARP is enabled by default when you set the site ID for each unit and the site MAC address for each Spanned EtherChannel. New/Modified commands: site-periodic-garp interval |
| Cluster interface debounce time now applies to interfaces changing from a down state to an up state | 9.10(1) | When an interface status update occurs, the ASA waits the number of milliseconds specified in the health-check monitor-interface debounce-time command or the ASDM Configuration > Device Management > High Availability and Scalability > ASA Cluster screen before marking the interface as failed and the unit is removed from the cluster. This feature now applies to interfaces changing from a down state to an up state. For example, in the case of an EtherChannel that transitions from a down state to an up state (for example, the switch reloaded, or the switch enabled an EtherChannel), a longer debounce time can prevent the interface from appearing to be failed on a cluster unit just because another cluster unit was faster at bundling the ports. We did not modify any commands. |
| Automatically rejoin the cluster after an internal failure | 9.9(2) | Formerly, many error conditions caused a cluster unit to be removed from the cluster, and you were required to manually rejoin the cluster after resolving the issue. Now, a unit will attempt to rejoin the cluster automatically at the following intervals by default: 5 minutes, 10 minutes, and then 20 minutes. These values are configurable. Internal failures include: application sync timeout; inconsistent application statuses; and so on. New or Modified commands: health-check system auto-rejoin, show cluster info auto-join |
| Show transport related statistics for cluster reliable transport protocol messages | 9.9(2) | You can now view per-unit cluster reliable transport buffer usage so you can identify packet drop issues when the buffer is full in the control plane. New or modified command: show cluster info transport cp detail |

| Feature Name | Version | Feature Information |
|--|---------|---|
| Configurable debounce time to mark an interface as failed for the ASA 5000-X series | 9.9(2) | You can now configure the debounce time before the ASA considers an interface to be failed, and the unit is removed from the cluster on the ASA 5500-X series. This feature allows for faster detection of interface failures. Note that configuring a lower debounce time increases the chances of false-positives. When an interface status update occurs, the ASA waits the number of milliseconds specified before marking the interface as failed and the unit is removed from the cluster. The default debounce time is 500 ms, with a range of 300 ms to 9 seconds. This feature was previously available for the Firepower 4100/9300. |
| | | New or modified command: health-check monitor-interface debounce-time |
| Inter-site redundancy for clustering | 9.9(1) | Inter-site redundancy ensures that a backup owner for a traffic flow will always be at the other site from the owner. This feature guards against site failure. |
| | | New or modified command: site-redundancy, show asp cluster counter change, show asp table cluster chash-table, show conn flag |
| Improved cluster unit health-check failure detection | 9.8(1) | You can now configure a lower holdtime for the unit health check: .3 seconds minimum. The previous minimum was .8 seconds. This feature changes the unit health check messaging scheme to <i>heartbeats</i> in the data plane from <i>keepalives</i> in the control plane. Using heartbeats improves the reliability and the responsiveness of clustering by not being susceptible to control plane CPU hogging and scheduling delays. Note that configuring a lower holdtime increases cluster control link messaging activity. We suggest that you analyze your network before you configure a low holdtime; for example, make sure a ping from one unit to another over the cluster control link returns within the <i>holdtime</i> /3, because there will be three heartbeat messages during one holdtime interval. If you downgrade your ASA software after setting the hold time to .37, this setting will revert to the default of 3 seconds because the new setting is unsupported. We modified the following commands: health-check holdtime, show asp drop cluster counter, show cluster info health details |
| Director localization: inter-site clustering improvement for data centers | 9.7(1) | To improve performance and keep traffic within a site for inter-site clustering for data centers, you can enable director localization. New connections are typically load-balanced and owned by cluster members within a given site. However, the ASA assigns the director role to a member at <i>any</i> site. Director localization enables additional director roles: a local director at the same site as the owner, and a global director that can be at any site. Keeping the owner and director at the same site improves performance. Also, if the original owner fails, the local director chooses a new connection owner at the same site. The global director is used if a cluster member receives packets for a connection that is owned on a different site. We introduced or modified the following commands: director-localization, show asp table |
| Support for site-specific IP addresses in Routed, Spanned EtherChannel mode | 9.6(1) | For inter-site clustering in routed mode with Spanned EtherChannels, you can now configure site-specific IP addresses in addition to site-specific MAC addresses. The addition of site IP addresses allows you to use ARP inspection on the Overlay Transport Virtualization (OTV) devices to prevent ARP responses from the global MAC address from traveling over the Data Center Interconnect (DCI), which can cause routing problems. ARP inspection is required for some switches that cannot use VACLs to filter MAC addresses. We modified the following commands: mac-address, show interface |

| Feature Name | Version | Feature Information |
|--|---------|---|
| ASA 5516-X support for clustering | 9.5(2) | The ASA 5516-X now supports 2-unit clusters. Clustering for 2 units is enabled by default in the base license. |
| | | We did not modify any commands. |
| LISP Inspection for Inter-Site Flow Mobility | 9.5(2) | Cisco Locator/ID Separation Protocol (LISP) architecture separates the device identity from its location into two different numbering spaces, making server migration transparent to clients. The ASA can inspect LISP traffic for location changes and then use this information for seamless clustering operation; the ASA cluster members inspect LISP traffic passing between the first hop router and the egress tunnel router (ETR) or ingress tunnel router (ITR), and then change the flow owner to be at the new site. |
| | | We introduced or modified the following commands: allowed-eid, clear cluster info flow-mobility counters, clear lisp eid, cluster flow-mobility lisp, debug cluster flow-mobility, debug lisp eid-notify-intercept, flow-mobility lisp, inspect lisp, policy-map type inspect lisp, site-id, show asp table classify domain inspect-lisp, show cluster info flow-mobility counters, show conn, show lisp eid, show service-policy, validate-key |
| Carrier Grade NAT enhancements now supported in failover and ASA clustering | 9.5(2) | For carrier-grade or large-scale PAT, you can allocate a block of ports for each host, rather than have NAT allocate one port translation at a time (see RFC 6888). This feature is now supported in failover and ASA cluster deployments. |
| | | We modified the following command: show local-host |
| Configurable level for clustering trace entries | 9.5(2) | By default, all levels of clustering events are included in the trace buffer, including many low level events. To limit the trace to higher level events, you can set the minimum trace level for the cluster. |
| | | We introduced the following command: trace-level |
| Site-specific MAC addresses for inter-site clustering support for Spanned EtherChannel in Routed firewall mode | 9.5(1) | You can now use inter-site clustering for Spanned EtherChannels in routed mode. To avoid MAC address flapping, configure a site ID for each cluster member so that a site-specific MAC address for each interface can be shared among a site's units. |
| | | We introduced or modified the following commands: site-id, mac-address site-id, show cluster info, show interface |
| ASA cluster customization of the auto-rejoin behavior when an interface or the cluster control link fails | 9.5(1) | You can now customize the auto-rejoin behavior when an interface or the cluster control link fails. |
| | | We introduced the following command: health-check auto-rejoin |
| The ASA cluster supports | 9.5(1) | The ASA cluster now supports GTPv1 and GTPv2 inspection. |
| GTPv1 and GTPv2 | | We did not modify any commands. |
| Disable health monitoring of a hardware module in ASA clustering | 9.5(1) | By default when using clustering, the ASA monitors the health of an installed hardware module such as the ASA FirePOWER module. If you do not want a hardware module failure to trigger failover, you can disable module monitoring. |
| | | We modified the following command: health-check monitor-interface service-module |

| Feature Name | Version | Feature Information |
|--|---------|---|
| Cluster replication delay for TCP connections | 9.5(1) | This feature helps eliminate the "unnecessary work" related to short-lived flows by delaying the director/backup flow creation. |
| | | We introduced the following command: cluster replication delay |
| Enable and disable ASA cluster health monitoring per interface | 9.4(1) | You can now enable or disable health monitoring per interface. Health monitoring is enabled by default on all port-channel, redundant, and single physical interfaces. Health monitoring is not performed on VLAN subinterfaces or virtual interfaces such as VNIs or BVIs. You cannot configure monitoring for the cluster control link; it is always monitored. You might want to disable health monitoring of non-essential interfaces, for example, the management interface. |
| | | We introduced the following command: health-check monitor-interface . |
| ASA clustering support for DHCP relay | 9.4(1) | You can now configure DHCP relay on the ASA cluster. Client DHCP requests are load-balanced to the cluster members using a hash of the client MAC address. DHCP client and server functions are still not supported. |
| | | We did not modify any commands. |
| SIP inspection support in ASA clustering | 9.4(1) | You can now configure SIP inspection on the ASA cluster. A control flow can be created on any unit (due to load balancing), but its child data flows must reside on the same unit. TLS Proxy configuration is not supported. |
| | | We introduced the following command: show cluster service-policy. |
| Inter-site deployment in transparent mode with the ASA cluster firewalling between inside networks | 9.3(2) | You can now deploy a cluster in transparent mode between inside networks and the gateway router at each site (AKA East-West insertion), and extend the inside VLANs between sites. We recommend using Overlay Transport Virtualization (OTV), but you can use any method that ensures that the overlapping MAC Addresses and IP addresses of the gateway router do not leak between sites. Use a First Hop Redundancy Protocol (FHRP) such as HSRP to provide the same virtual MAC and IP addresses to the gateway routers. |
| BGP support for ASA | 9.3(1) | We added support for BGP with ASA clustering. |
| clustering | | We introduced the following command: bgp router-id clusterpool . |
| Support for cluster members at different geographical locations (inter-site) for transparent mode | 9.2(1) | You can now place cluster members at different geographical locations when using Spanned EtherChannel mode in transparent firewall mode. Inter-site clustering with spanned EtherChannels in routed firewall mode is not supported. We did not modify any commands. |
| Static LACP port priority support for clustering | 9.2(1) | Some switches do not support dynamic port priority with LACP (active and standby links). You can now disable dynamic port priority to provide better compatibility with spanned EtherChannels. You should also follow these guidelines: |
| | | • Network elements on the cluster control link path should not verify the L4 checksum. Redirected traffic over the cluster control link does not have a correct L4 checksum. Switches that verify the L4 checksum could cause traffic to be dropped. |
| | | Port-channel bundling downtime should not exceed the configured keepalive interval. |
| | | We introduced the following command: clacp static-port-priority. |

| Version | Feature Information |
|---------|---|
| 9.2(1) | ASA EtherChannels now support up to 16 active links. With <i>spanned</i> EtherChannels, that functionality is extended to support up to 32 active links across the cluster when used with two switches in a vPC and when you disable dynamic port priority. The switches must support EtherChannels with 16 active links, for example, the Cisco Nexus 7000 with F2-Series 10 Gigabit Ethernet Module. |
| | For switches in a VSS or vPC that support 8 active links, you can now configure 16 active links in the spanned EtherChannel (8 connected to each switch). Previously, the spanned EtherChannel only supported 8 active links and 8 standby links, even for use with a VSS/vPC. |
| | Note If you want to use more than 8 active links in a spanned EtherChannel, you cannot also have standby links; the support for 9 to 32 active links requires you to disable cLACP dynamic port priority that allows the use of standby links. |
| | We introduced the following command: clacp static-port-priority. |
| 9.2(1) | The ASA 5585-X now supports 16-unit clusters. |
| | We did not modify any commands. |
| 9.1(4) | The ASA 5512-X, ASA 5515-X, ASA 5525-X, ASA 5545-X, and ASA 5555-X now support 2-unit clusters. Clustering for 2 units is enabled by default in the base license; for the ASA 5512-X, you need the Security Plus license. |
| | We did not modify any commands. |
| 9.1(4) | If you configure the cluster control link as an EtherChannel (recommended), and it is connected to a VSS or vPC pair, you can now increase stability with health check monitoring. For some switches, such as the Cisco Nexus 5000, when one unit in the VSS/vPC is shutting down or booting up, EtherChannel member interfaces connected to that switch may appear to be Up to the ASA, but they are not passing traffic on the switch side. The ASA can be erroneously removed from the cluster if you set the ASA holdtime timeout to a low value (such as .8 seconds), and the ASA sends keepalive messages on one of these EtherChannel interfaces. When you enable the VSS/vPC health check feature, the ASA floods the keepalive messages on all EtherChannel interfaces in the cluster control link to ensure that at least one of the switches can receive them. |
| | We modified the following command: health-check [vss-enabled]. |
| 9.1(4) | You can now place cluster members at different geographical locations when using Individual Interface mode. We did not modify any commands. |
| | 9.2(1) 9.2(1) 9.1(4) |

| Feature Name | Version | Feature Information |
|--|---------|---|
| ASA Clustering for the ASA 5580 and 5585-X | 9.0(1) | ASA Clustering lets you group up to 8 ASAs together as a single logical device. A cluster provides all the convenience of a single device (management, integration into a network) while achieving the increased throughput and redundancy of multiple devices. ASA clustering is supported for the ASA 5580 and the ASA 5585-X; all units in a cluster must be the same model with the same hardware specifications. See the configuration guide for a list of unsupported features when clustering is enabled. |
| | | We introduced or modified the following commands: channel-group, clacp system-mac, clear cluster info, clear configure cluster, cluster exec, cluster group, cluster interface-mode, cluster-interface, conn-rebalance, console-replicate, cluster master unit, cluster remove unit, debug cluster, debug lacp cluster, enable (cluster group), health-check, ip address, ipv6 address, key (cluster group), local-unit, mac-address (interface), mac-address pool, mtu cluster, port-channel span-cluster, priority (cluster group), prompt cluster-unit, show asp cluster counter, show asp table cluster chash-table, show cluster, show cluster info, show cluster user-identity, show lacp cluster, and show running-config cluster. |

History for ASA Clustering