

Cisco ACI Multi-Site and Service Node Integration

Contents

Introduction	4
Prerequisites	4
Executive summary	5
Service node integration with Cisco ACI Multi-Site architecture	8
Design options and considerations	8
Overview of the recommended design	11
Multi-Site service graph with PBR use cases	16
PBR to a firewall service	18
Load balancer with Source Network Address Translation (SNAT)	42
Load balancer without SNAT (use of PBR for the return traffic)	49
PBR to a firewall and a load balancer without SNAT (two nodes service graph)	59
Advanced design example	67
Configuration after Cisco Nexus Dashboard Orchestrator Release 4.2(1)	71
Overview	71
Create a tenant policy template for IP-SLA monitoring policy	71
Create a service device template	75
Application template	88
GUI and CLI output example for verification	105
Overview	105
Check that a service graph is deployed	105
Check if the traffic is redirected	107
FAQ	115
Conclusion	118
For more information	120
Appendix	120
Configurations prior to Cisco Nexus Dashboard Orchestrator Release 4.2(1)	120
Overview	120
APIC configuration	122
MSO template-level configuration	125
MSO site level configuration	130
Deploy the template	135

Additional configuration examples	136
Two-node service graph with firewall and load balancer	136
Intra-tenant inter-VRF service graph with firewall	142
Inter-tenant inter-VRF service graph with firewall	145
Intra-tenant inter-VRF service graph with firewall and load balancer	147
One-node service graph with firewall for vzAny-to-vzAny contract	149

Introduction

This document describes the deployment considerations for integrating Layer-4 through Layer-7 (L4-L7) network services in a Cisco® Application Centric Infrastructure (Cisco ACI®) Multi-Site fabric. The document specifically focuses on stateful firewalls (FWs) and load balancers. The following use cases are considered:

- Layer-3 firewall design
- Layer-3 load-balancer design
- Layer-3 firewall and load-balancer service chain
- North-south and east-west service insertion design
- Independent clustered service nodes in each site

Prerequisites

To best understand the design presented in this document, you should have basic knowledge of the Cisco ACI Multi-Site solution, the deployment of L3Out connectivity between the Multi-Site fabric and the external Layer-3 domain, and the functionality of service graphs with Policy-Based Redirect (PBR).

Starting from release 3.0(1) of the Cisco ACI software, Cisco offers the Cisco ACI Multi-Site solution, which allows you to interconnect multiple Cisco ACI sites, or fabrics, under the control of the different Cisco Application Policy Infrastructure Controller (APIC) clusters. This solution provides an operationally simple way to interconnect and manage different Cisco ACI fabrics that may be either physically collocated or geographically dispersed. For more information about the Cisco Multi-Site architecture, please refer to the following white paper: <https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739609.html>. In this document, we use the terms “site” and “fabric” interchangeably to refer to a single “APIC domain,” which could represent a single pod or a Cisco ACI Multi-Pod fabric deployment.

Cisco ACI offers the capability to insert L4-L7 services, such as firewalls, load balancers, and Intrusion Prevention Services (IPSs), using a feature called a service graph. For more information, please refer to the Cisco ACI service-graph-design white paper: <https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-2491213.html>.

The service-graph functionality can then be enhanced by associating to it one or more Policy-Based Redirection (PBR) policies. For more detailed information on Cisco ACI contracts and PBR, please refer to the Cisco ACI contract guide white paper and to the Cisco ACI PBR white paper:

<https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-743951.html>.

<https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739971.html>.

Executive summary

As of Cisco ACI Release 6.0(5), the recommended option for integrating L4-L7 services into a Cisco ACI Multi-Site architecture calls for the deployment of independent service nodes in each site ([Figure 1](#)).

This is the logical consequence of the fact that the ACI Multi-Site architecture has been designed to interconnect separate ACI fabrics, at both the network fault domain and management levels. The focus in this document, therefore, will be exclusively on this deployment model.

The service-node High Availability options considered in this paper are the following ones:

- Active/standby service-node pair in each site
- Active/active cluster in each site
- Independent active service nodes in each site

It is possible to mix and match each HA option in the different fabrics that are part of the Multi-Site domain:

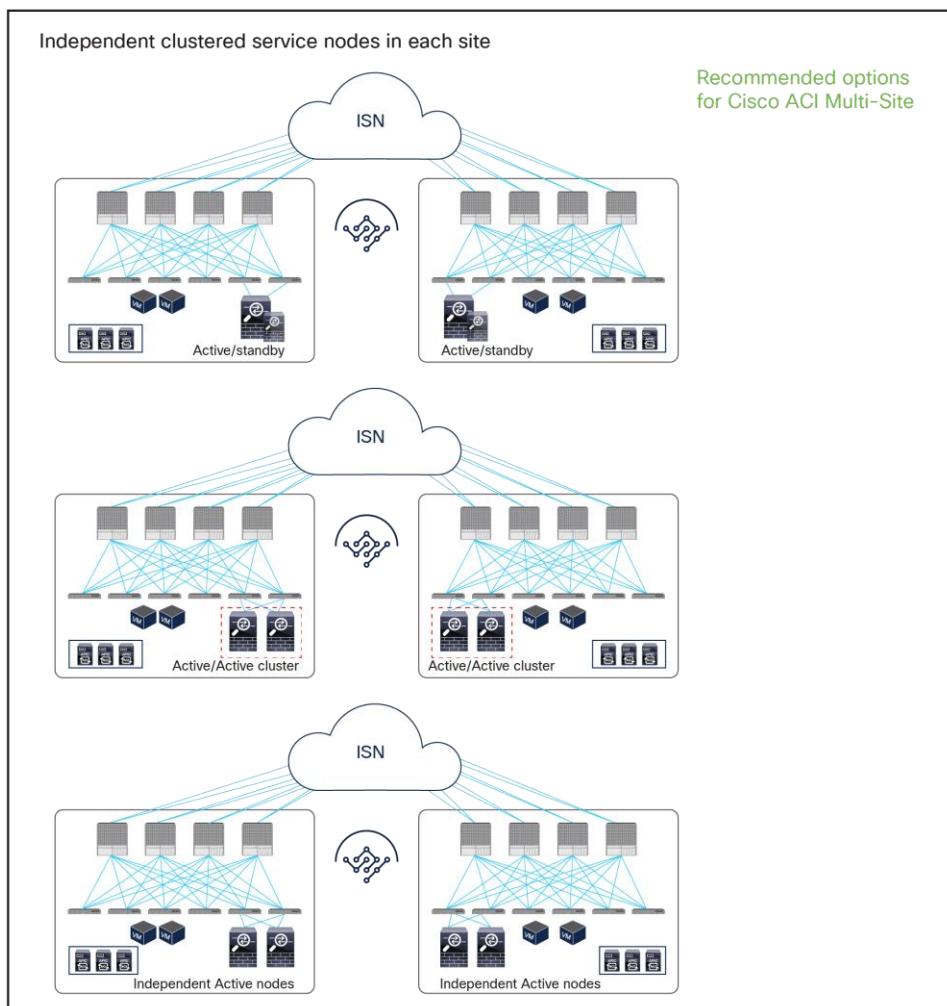


Figure 1.

Recommended network services deployment options with the Cisco ACI Multi-Site solution

Note: This white paper uses an active/standby service-node pair in each site mainly in the figures, though the other HA options shown in [Figure 1](#) are also supported.

This model mandates that symmetric traffic flows through the service nodes be maintained, because the connection state is not synchronized between independent service nodes deployed in different sites. This requirement can be achieved with the following approaches:

- Use of host-route advertisement for north-south communication with stateful firewall nodes connected through L3Out: this allows connecting independent firewall nodes deployed between the border leaf nodes and the external WAN edge routers because inbound traffic is always optimally steered toward the site where the destination endpoint resides, whereas outbound traffic usually goes back through the same local L3Out connection. This approach, while fully supported and useful in many cases, relies on a more traditional routing design and only applies to north-south communication; this document therefore focuses on the second approach, described below, which leverages the advanced service insertion capabilities offered by an ACI network infrastructure.
- Use of service graph with PBR for both north-south and east-west communication: you can deploy service graph with policy-based redirect (PBR) for both north-south and east-west security policy enforcement. This approach is the most flexible and recommended solution. It consists of defining a PBR policy in each site that specifies at least a local active service node but it is also possible to deploy multiple active service nodes in the same site by leveraging symmetric PBR. The Cisco Nexus® 9000 Series Switches, used as leaf nodes, would then apply the PBR policy, selecting one of the available service nodes for the two directions of each given traffic flow (based on hashing). Different deployment models are supported for the service nodes: L3-routed mode (which has been supported from the beginning) but also L1/L2 inline/transparent mode as well.
- Starting from ACI Release 6.0(4c), support for new PBR use cases has been added, allowing to associate a service graph (with redirection enabled) to vzAny or for intersite transit routing communication. More details about those new use cases will be found in later sections of this paper.

[Figure 2](#) and [Figure 3](#) illustrate the other two models for the deployment of clustered service nodes between sites.

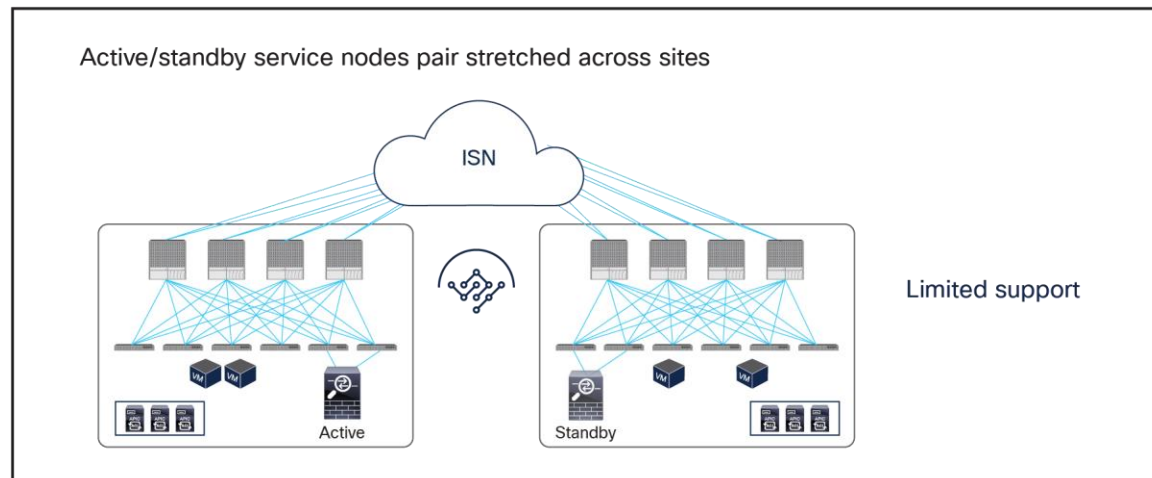


Figure 2.

Limited support network services deployment options with the Cisco ACI Multi-Site solution

- Active/standby service nodes pair stretched across sites: this model can be applied to both north-south and east-west traffic flows. This fail-safe model does not allow the creation of an asymmetric traffic path that could lead to communication drops. At the same time, because of the existence of a single active service node connected to the Multi-Site fabric, this option has certain traffic-path inefficiencies, because by design some traffic flows will hair-pin across the Intersite Network (ISN). Therefore, you should be sure to properly dimension the bandwidth available across sites and consider the possible latency impact on application components connected to separate sites. Also, this approach is only supported if ACI only performs Layer-2 forwarding (firewall as the default gateway for the endpoints or firewall in transparent mode) or when the active/standby firewall pair is connected to the fabrics via L3Out connections.

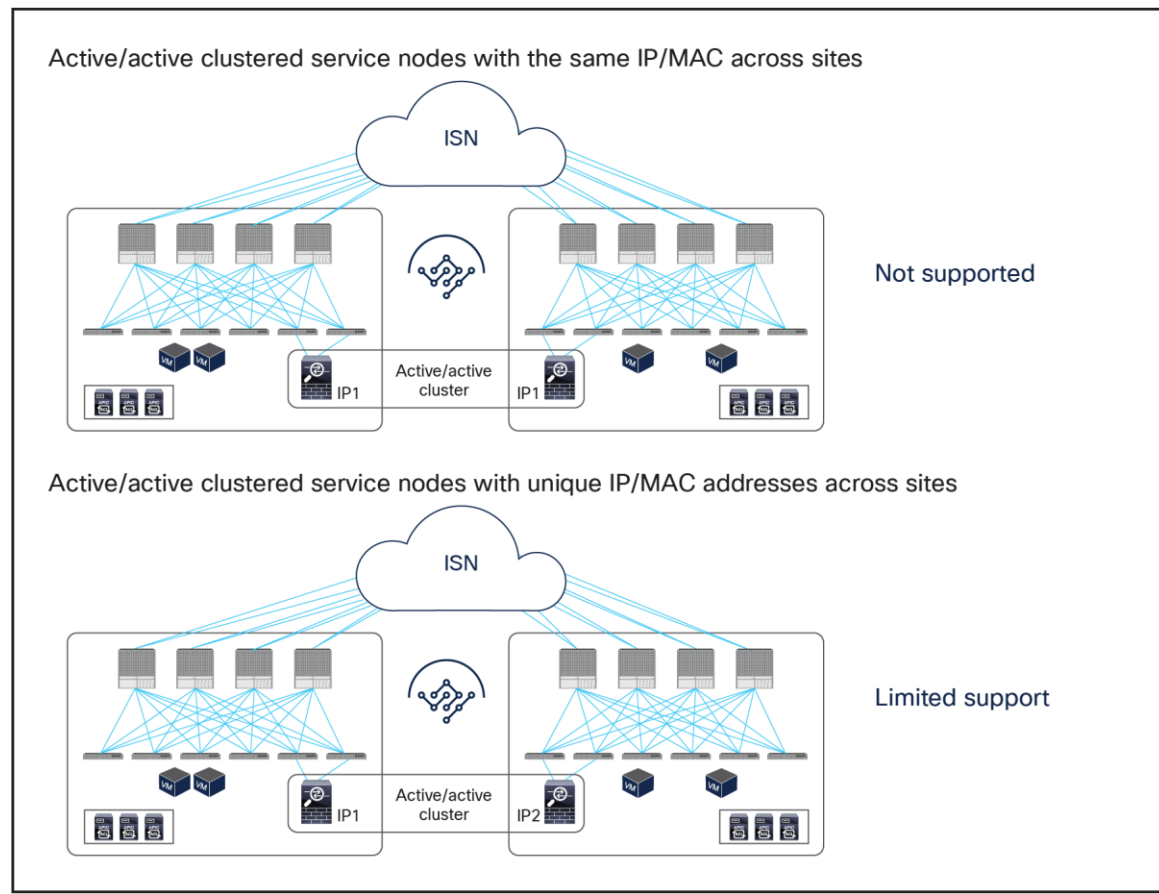


Figure 3.
Active-active service node cluster deployment options with the Cisco ACI Multi-Site solution

- Active/active clustered service nodes that use the same virtual MAC and virtual IP addresses stretched across sites: this model cannot be applied to a Multi-Site environment as of ACI Release 6.0(4c), though an active/active firewall cluster can be stretched across pods in a Cisco ACI Multi-Pod environment. In the Cisco firewall implementation, this deployment model takes the name of Split Spanned EtherChannel cluster: all the firewall nodes that are part of the same cluster are seen as a logical distributed firewall reachable through a single virtual MAC and virtual IP. ACI Multi-Site does not currently support the capability of discovering the same virtual MAC and virtual IP pair across different sites. This situation, where the same endpoint is continuously learned in different locations, is considered to be an endpoint flapping scenario.

- Active/active clustered service nodes that use unique MAC and IP addresses across sites: this represents a second implementation option of an active/active firewall clustering, where each firewall node that is part of the same cluster owns its unique MAC and IP addresses. This option, supported by Cisco firewalls and some third-party implementations, can work today with an ACI Multi-Site architecture for some use cases¹. Although this option works, the deployment models illustrated in [Figure 1](#) are still primarily recommended, because clustering across sites potentially consumes more firewall resources, and connection sync across firewalls in different sites is not really required when deploying Cisco ACI PBR functionalities. The Cisco ACI fabric forwarding behavior is the same as the one used for independent clustered service nodes in each site, which is explained as part of the “[Multi-Site service graph with PBR use cases](#)” section in this paper.

Note: Cisco ACI Multi-Pod remains the recommended architectural approach for the deployment of active/standby service-node pairs across data centers and active/active clustered service nodes with the same virtual IP and virtual MAC addresses across data centers. For more information, Please refer to the following white paper: <https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739571.html>.

Service node integration with Cisco ACI Multi-Site architecture

Design options and considerations

Several deployment models are available for integrating network services in a Cisco ACI Multi-Site architecture. To determine the best options to choose, you should consider all the specific requirements and characteristics of the design:

- Service-node insertion use case
 - North-south service node (or perimeter service node), for controlling communications between the data center and the external Layer-3 network domain.
 - East-west service node, for applying policies for traffic flows within the data center and across sites. For the east-west enforcement, there are two cases to consider: in the first one, the service node is used to apply policies between endpoint groups (EPGs) that are part of the same virtual routing and forwarding (VRF). The second scenario, very commonly deployed, is the one where a service node (or its virtual context) frontends each tenant/VRF, so as to be able to apply security policies to all of the inter-VRF traffic.
- Service-node appliance form factor
 - Physical appliance
 - Virtual appliance
- Service-node type
 - Inline (Layer 1 [L1]), transparent (Layer 2 [L2]), or routed (Layer 3 [L3]) mode firewall/IPS with PBR

¹ **Note:** For use cases that redirect traffic in both source and destination site (that are vzAny-to-vzAny, vzAny-to-L3Out and L3Out-to-L3Out), an active/active clustered firewalls across sites shouldn't be used regardless it's spanned etherchannel or individual modes because the cluster is not supposed to receive the same flow multiple times and it will potentially drop traffic depending on the cluster implementation.

- Routed (Layer 3) mode load balancer with SNAT or without SNAT
- Service-node high-availability model
 - Active/standby HA pair in each site
 - Active/active cluster in each site
 - Independent active nodes in each site
- Connectivity to the external Layer-3 network domain
 - Traditional L3Outs deployed on the border leaf nodes

This document focuses on the service-node insertion use cases discussed below, describing traffic flows and associated deployment considerations for each option in detail:

- North-south (intra-VRF): traffic flows between the external Layer-3 network domain and the web endpoint group (EPG) part of the same VRF.
- East-west (intra-VRF): traffic flows between EPGs that are in the same VRF.
- East-west (inter-VRF): traffic flows between EPGs that are in different VRFs.
- Intersite transit routing (intra-VRF and inter-VRF): intersite traffic flows between external Layer-3 network domains that are in the same VRF or in different VRFs.

Note: All the use cases listed above will be discussed in the section “[Multi-Site service graph with PBR use cases](#)” which means that the internal endpoints or the L3Out connections with the external network domain can be either part of the same fabric or spread across different fabrics.

The figures below show the use cases covered in this document.

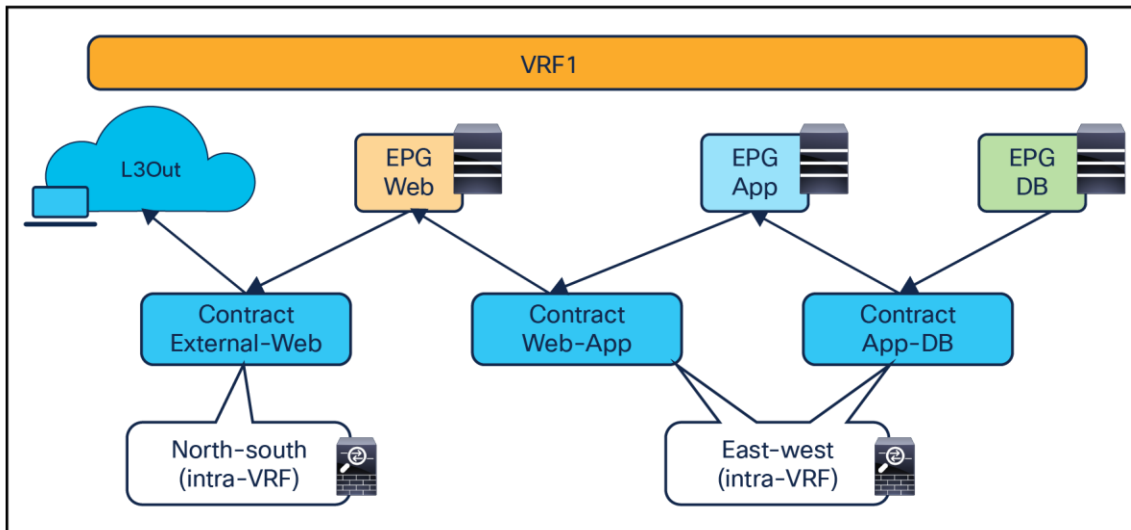


Figure 4.
North-south and east-west service nodes (intra-VRF)

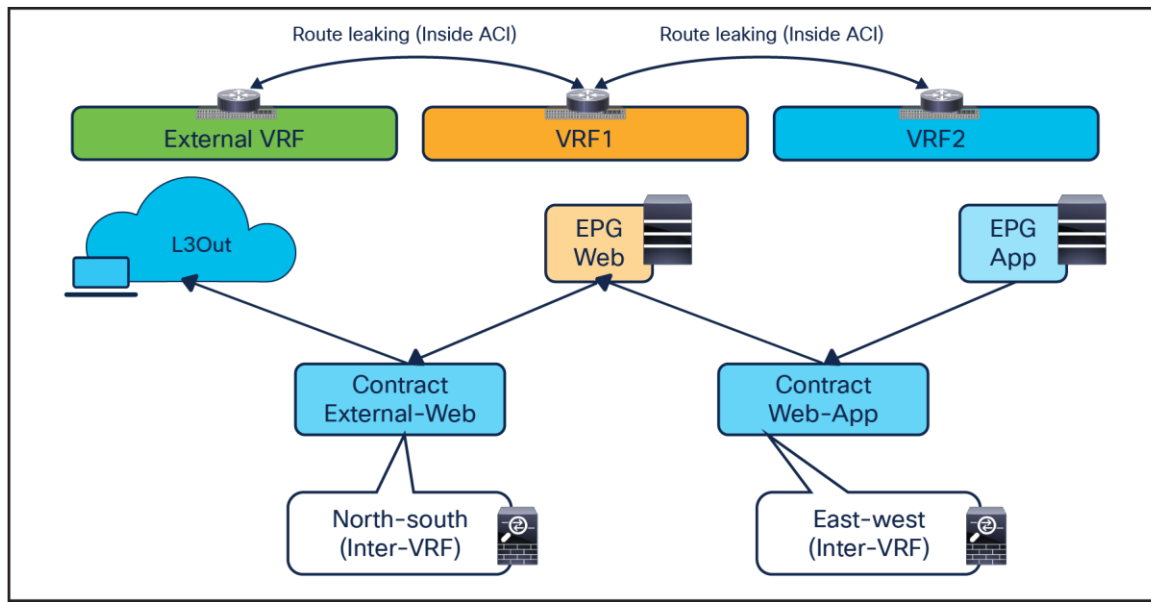


Figure 5.
North-south and east-west service nodes (inter-VRF)

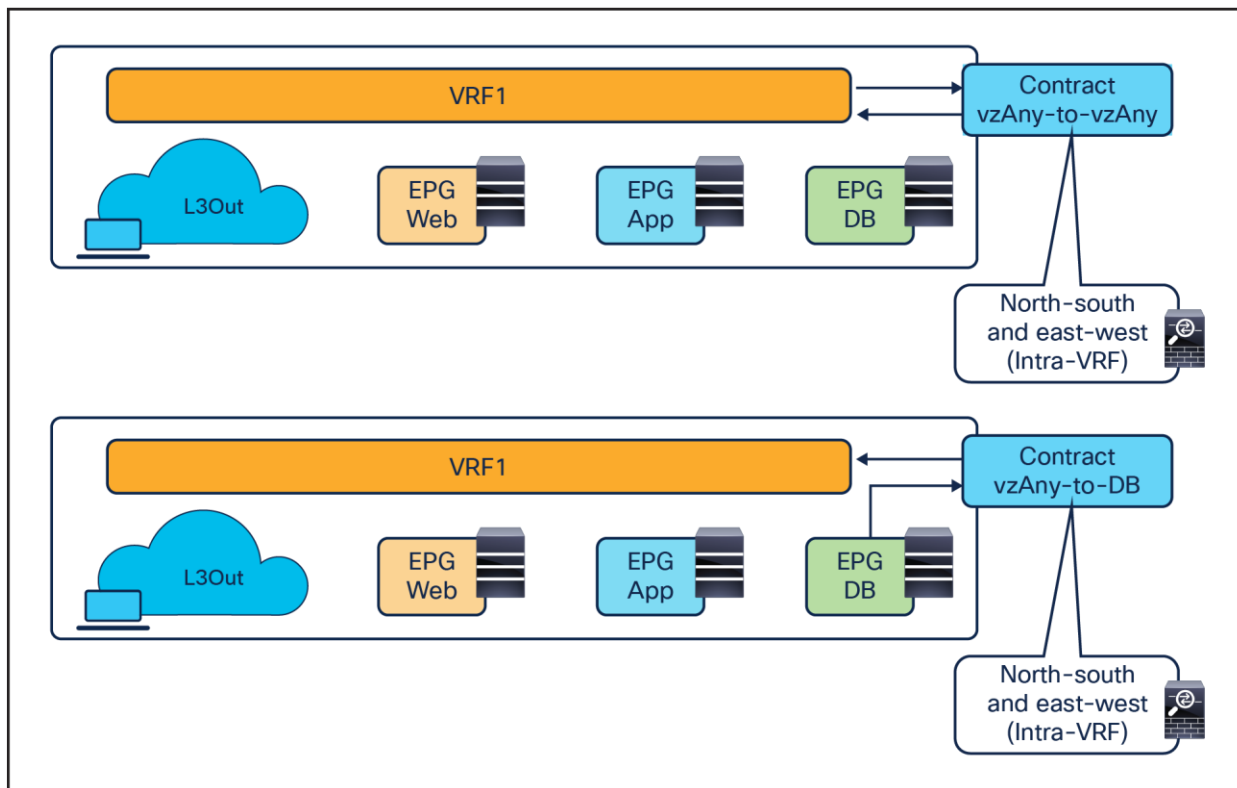


Figure 6.
North-south and east-west service nodes with vzAny (intra-VRF)

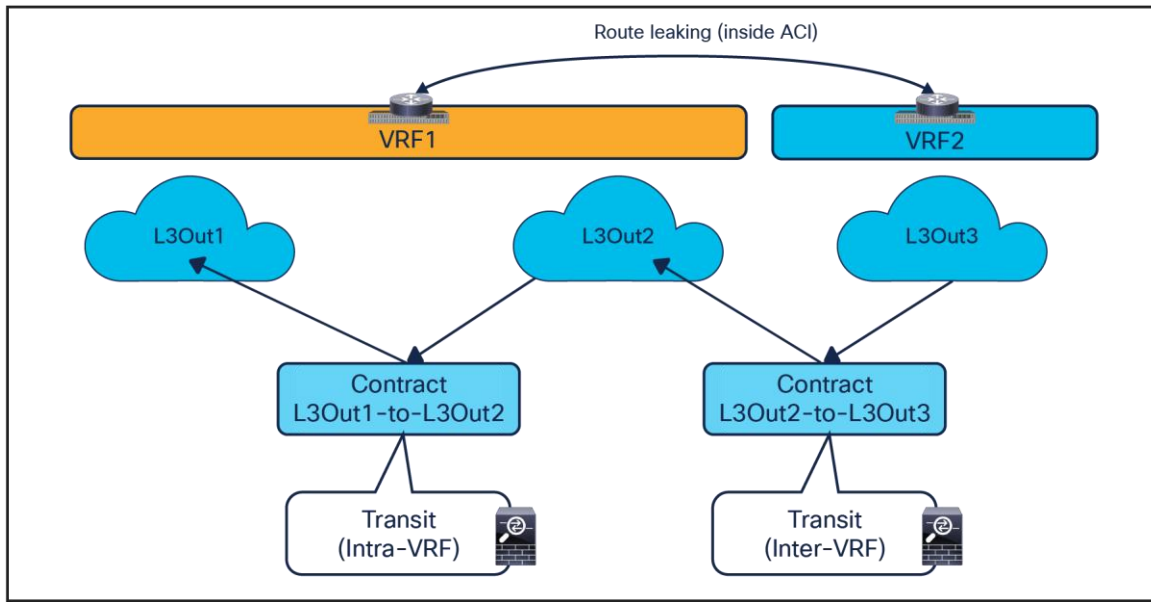


Figure 7.
Transit service nodes (intra-VRF and inter-VRF)

Overview of the recommended design

[Figure 8](#) shows a high-level view of the topology representing the recommended deployment option with independent clustered service nodes in each site. We are going to use routed mode firewall, routed mode load balancer, and traditional L3Outs as examples in this document.

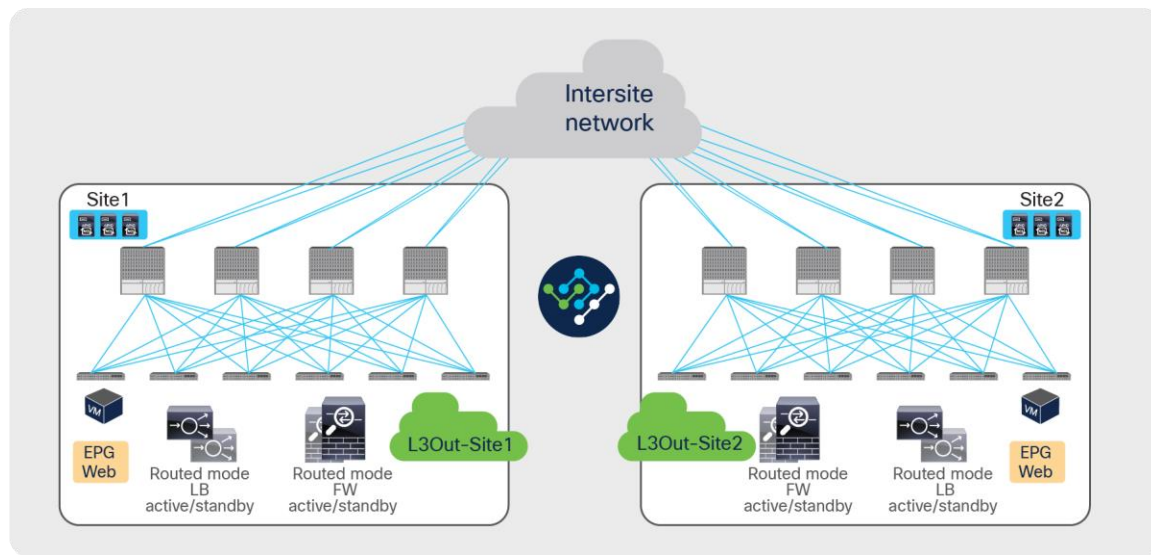


Figure 8.
Independent clustered service nodes in each site

The deployment of independent service nodes across sites raises an operational concern about how to maintain policy configuration consistency across them. In the specific example of Cisco® firewalls, some options are available:

- **Cisco Security Manager for Adaptive Security Appliances (ASAs):**

For more information, see <https://www.cisco.com/c/en/us/products/security/security-manager/index.html>.

- **Cisco Firepower® Management Center (FMC) for Cisco Firepower Next-Generation Firewall (NGFW) devices:**

For more information, see <https://www.cisco.com/c/en/us/products/security/firesight-management-center/index.html>.

When planning for the deployment of this model, it is important to keep in mind a few important design requirements:

- The policy to be applied (the ‘intent’) is defined directly on Cisco Nexus Dashboard Orchestrator (NDO) and could, for example, specify that any communication between the external EPG (modeling the external Layer-3 network domain) and the internal Web EPG must be sent through a service node (or a chain of service nodes). Each specific service node is then mapped, at the site level, to the specific physical or virtual service appliances locally deployed.
- In the current implementation, the PBR policy applied on a leaf switch can only redirect traffic to a service node deployed in the local site. As a consequence, it becomes paramount to improve the resiliency of the local service nodes. This can be achieved with the different options shown in [Figure 9](#).

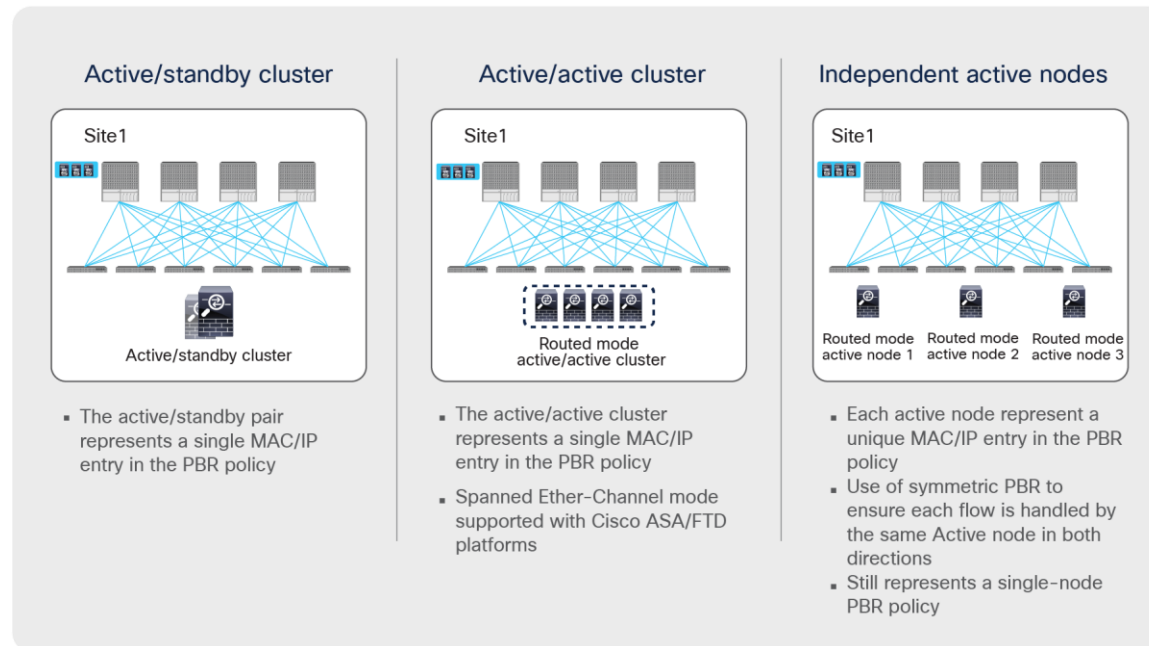


Figure 9.

Deployment options to increase the resiliency of service nodes in a single site

The first two models are obvious, as they both ensure that the service node is seen by the fabric as a single entity, so the PBR policy would only contain a single MAC/IP pair. With the third option, multiple MAC/IP pairs are instead specified in the same PBR policy, so that a given traffic flow can be redirected to a service node. Use of symmetric PBR ensures that both the incoming and return directions of the same flow are steered through the same service node.

The definition and behavior of an active/active cluster differs depending on the vendors. In the case of Cisco ASA and a Cisco Firepower Threat Defense (FTD) active/active cluster, service nodes in the same cluster can use the same MAC and IP addresses, which is the second option in the figure above, whereas service nodes in the same [Palo Alto Networks](#) active/active HA use unique IPs, which is an enhanced version of the third option.

Note: Cisco ASA can also support an active/active cluster where each firewall node owns a unique MAC/IP address pair.

As previously mentioned, service graph with PBR can be used to handle service-node insertion for north-south, east-west, and transit traffic flows, as illustrated in [Figure 10](#).

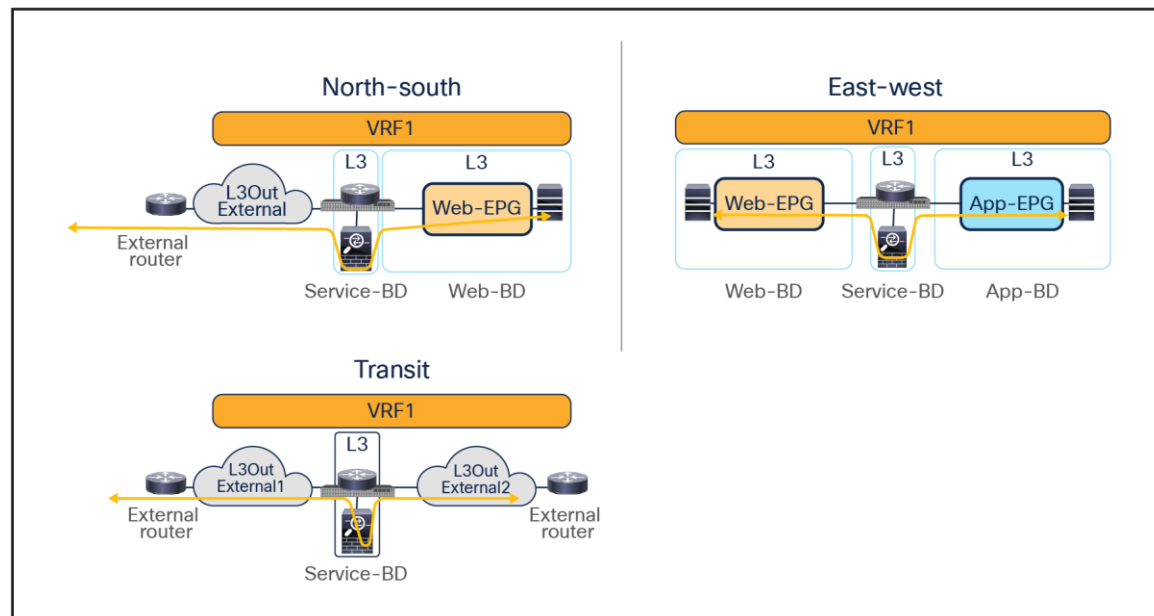


Figure 10.
Service-node insertion for north-south, east-west, and transit traffic flows (one-arm example)

Several considerations apply when deploying service graph with PBR in an ACI Multi-Site architecture:

- Service graph with PBR integration with Multi-Site is only supported when the service node is deployed in unmanaged mode. This implies that ACI only takes care of steering the traffic through the service node; the configuration of the service node is, instead, not handled by the APIC. As such, there is no requirement to support any device package, and any service node (from Cisco or a third-party vendor) can be integrated with this approach.

- In the example in [Figure 10](#), the service node is deployed in one-arm mode, leveraging a single interface to connect to a dedicated service Bridge Domain (BD) defined in the ACI fabric. It is worth being reminded that in order to leverage service graph with PBR with ACI Multi-Site, the service node must be connected to a BD and not to an L3Out logical connection, which essentially means that no dynamic routing protocol can be used between the service node and the ACI fabric. The deployment of one-arm mode is therefore advantageous, because it simplifies the routing configuration of the service node, which requires only the definition of a default route pointing to the service BD IP address as next-hop. That said, two-arm deployment models (with inside and outside interfaces connected to separate BDs) are also fully supported, as shown in [Figure 11](#).
- The service BD(s) must be L2-stretched across sites. This means that the interfaces of the service nodes in different sites must be in the same service BD. The recommendation is to do this without extending BUM flooding, to avoid spreading broadcast storms outside a single fabric.
- For the north-south use case, the regular EPGs such as Web EPG and App EPG can be stretched across sites or locally confined in a site. As of Cisco ACI Release 6.0(5), the external EPG (L3Out EPG) can be a local object or a stretched object (that is, defined on the Cisco Nexus Dashboard Orchestrator as part of a template mapped to all the deployed sites), depending on the external connectivity design.
- For the east-west use case, the regular EPGs such as Web EPG and App EPG can be stretched across sites or locally confined in a site (or a combination of the two). For specific EPG-to-EPG contracts with PBR, an IP prefix must be configured under the consumer EPG, covering all the endpoints that are part of that EPG, which is easy to do if each EPG gets assigned to its own BD (and IP subnet) but may become more challenging if multiple EPGs are configured as part of the same BD (and IP subnet). Cisco ACI Release 6.0(3d) introduces support for the definition of /32 (IPv4) and /128 (IPv6) prefixes under the consumer EPG (this was not possible in previous releases because of CSCwa08796). While operationally complex, this approach offers a possible option for the deployment of east-west PBR in ACI “application-centric” Multi-Site deployments where multiple EPGs are configured as part of the same BD (and IP subnet).
- Prior to Cisco ACI release 4.2(5) or 5.1(1), the north-south use case using an EPG-to-L3Out contract with PBR is supported only intra-VRF. The east-west use case can be supported either intra-VRF or inter-VRF (and inter-tenant). Support for the north-south inter-VRF (and inter-tenant) use case requires Cisco ACI release 4.2(5), 5.1(1), or later.
- vzAny PBR (vzAny-to-vzAny, vzAny-to-EPG, and vzAny-to-L3Out) and L3Out-to-L3Out PBR use cases require Cisco ACI Release 6.0(4c) or later, and Cisco Nexus Dashboard Orchestrator (NDO) Release 4.2(3e) or later. vzAny-to-vzAny, vzAny-to-L3Out, and L3Out-to-L3Out PBR must use one-arm service node instead of two-arm. For more guidelines and deployment considerations for those new cases, please refer to the section [“Multi-Site service graph with PBR use cases.”](#)
- Consumer endpoints of an east-west contract with PBR must not be connected under the border leaf node where an intersite L3Out resides.

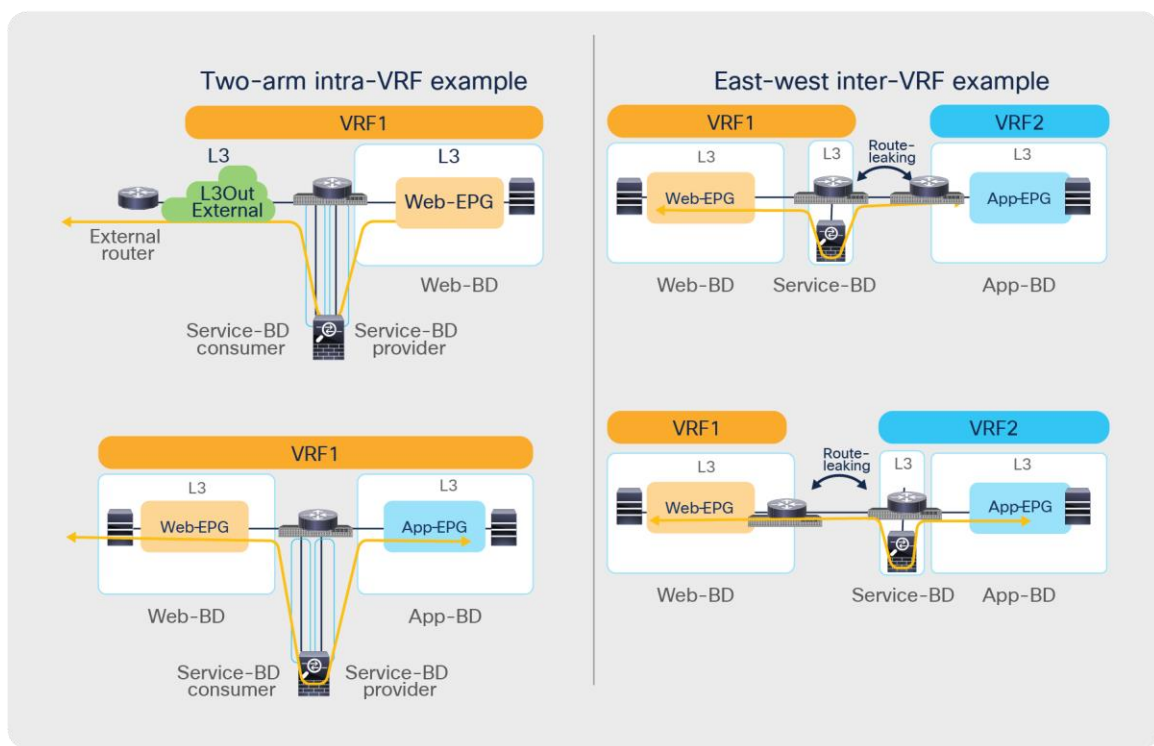


Figure 11.
Other service-insertion examples (one-arm and two-arms examples)

Though this document uses mainly a two-arm mode design in its examples, both one-arm and two-arm are valid options, except for the vzAny PBR (vzAny-to-vzAny, vzAny-to-EPG, and vzAny-to-L3Out) and L3Out-to-L3Out PBR use cases, which mandate one-arm mode service nodes.

The following are general L3 PBR design considerations that are applied to PBR in Multi-Site as well:

- In a Multi-Site design, redirection to a PBR node is only supported to an interface that is connected to a bridge domain (that is, the interface cannot be connected to an L3Out). However, the same physical interface connecting a PBR node to the fabric could be used for both types of connectivity when leveraging different logical interfaces (each associated to a separate VLAN tag). For example:
 - The PBR node is connected to Leaf1 Ethernet 1/1 and uses VLAN 10 to connect to the service bridge domain. This is the logical interface used for PBR for east-west communication between EPGs.
 - The PBR node uses, instead, VLAN 20 on the same interface Ethernet 1/1 on Leaf1 to connect to an L3Out (the L3Out must use SVIs in that case). This is the logical interface that could be used for north-south traffic, using the service node as a perimeter firewall (FW).
- The PBR node interfaces can be part of the same bridge domain used by the consumer/provider EPG, or you can define different dedicated service bridge domains.
- The PBR node can be deployed in two-arm mode or in one-arm mode with a single interface connected to a service bridge domain. As already mentioned, this is not valid for the vzAny PBR and L3Out-to-L3Out use cases, which, as of Cisco ACI Release 6.0(5), still mandate the deployment of one-arm mode service nodes.

- Prior to Cisco ACI Release 5.2(1), the deployment of an active/standby service node pair is only supported if the active device always uses the same virtual MAC (vMAC) address. This is because those older ACI releases do not support dynamic PBR destination MAC address detection, and traffic redirection is performed by statically configuring the MAC address associated to the active service-node Virtual IP (VIP). This requirement implies that when a service node failover occurs, the standby unit that is activated must inherit both the VIP and vMAC addresses of the failed active unit (this is, for example, the case with Cisco ASA and Cisco Firepower models). Depending on the service node vendor, this might not be the default behavior, but it might have the vMAC address as a configuration option. Starting from Cisco ACI Release 5.2, this consideration is no longer applicable if dynamic PBR destination MAC detection is used instead of static PBR destination MAC configuration.

While not the main focus of this document, the following are general L1/L2 PBR design considerations that are also applied to PBR in Multi-Site:

- Cisco ACI Release 4.1(1) or later is required.
- The PBR node interfaces must be part of dedicated bridge domains.
- The PBR node can be deployed in two-arm mode, not one-arm mode.

Note: The term “PBR node” refers to the network services node (firewall, load balancer, etc.) specified in the PBR policy.

In addition to this, the deployment of the vzAny PBR use cases (vzAny-to-vzAny, vzAny-to-EPG, and vzAny-to-L3Out) and the L3Out-to-L3Out PBR use case in an ACI Multi-Site architecture is subject to the following considerations:

- Cisco ACI Release 6.0(4c) or later is required.
- Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later is required.
- Single-node service graph is supported, not multiple-nodes service graph.
- Only one-arm mode is supported for the service device.

For more information about generic PBR design considerations and configurations, please refer to the document below:

<https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739971.html>.

Multi-Site service graph with PBR use cases

The following sections describe different use cases where service graph with PBR can be used to redirect north-south and east-west traffic flows to a service node (or to a chain of service nodes). The specific scenarios that will be considered are:

- The deployment of a single-node service graph, for redirecting traffic flows either to a firewall service or to a load-balancer service.
- The deployment of a multi-nodes service graph for redirecting traffic flows to a service chain built with firewall and load-balancer services.

As previously discussed in the “Recommended design overview” section, in an ACI Multi-Site architecture each specific type of service is implemented by leveraging a distributed model, with a separate set of service nodes in each fabric. For example, a firewall service can be represented by the deployment in each site of an active/standby pair of firewalls or of one of the other redundancy options previously shown in [Figure 1](#). The same considerations apply to the deployment of a load-balancer service.

The critical requirement for integrating distributed stateful service nodes into an ACI Multi-Site architecture is avoiding the creation of asymmetric traffic paths for the incoming and return directions of flows, because doing so would cause communication drops due to the stateful nature of those service nodes. [Figure 12](#) illustrates an example. For incoming traffic from an external client to an internal endpoint in site2, traffic may be steered toward the L3Out in site1, depending on the routing design. However, the outbound traffic from the internal endpoint goes out (by default) through the local L3Out in site2. The return traffic would, hence, be dropped by the external firewall connected to site2 since the firewall does not have the connection state information for the traffic flow that was created earlier on the external firewall connected to site1.

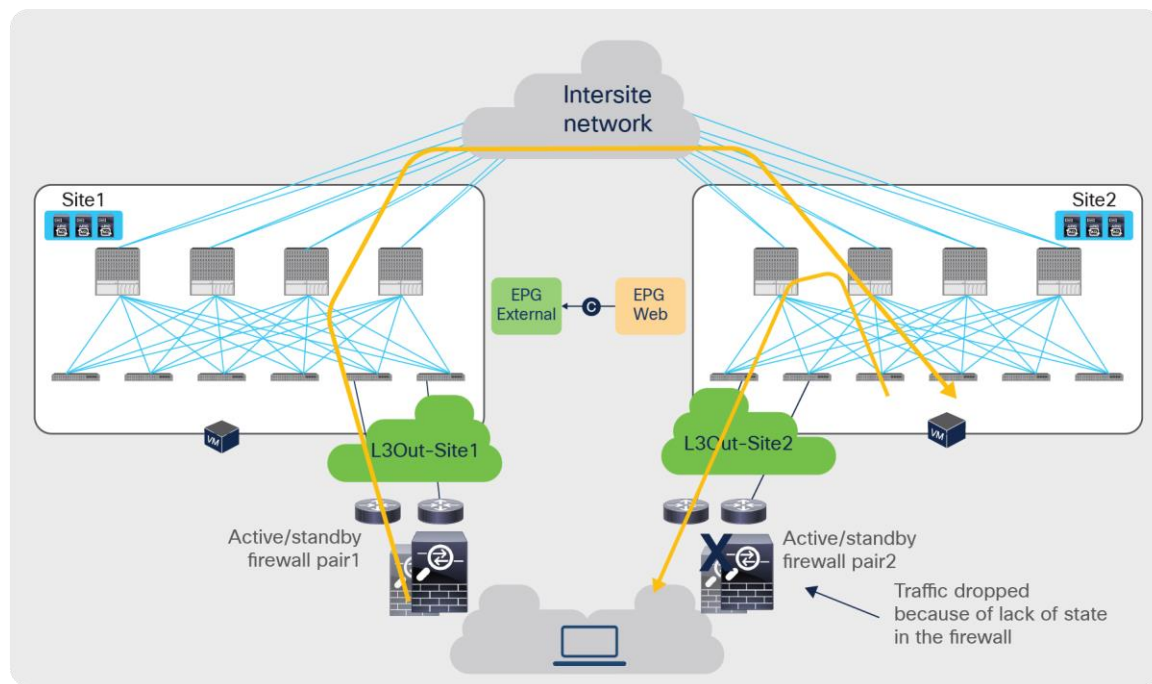


Figure 12.
Why traffic symmetry is important in multilocation data centers

Even if the external firewall connected to site2 has an Access Control List (ACL) to permit outgoing traffic, the external firewall connected to site2 will drop the asymmetric outgoing traffic because firewalls are generally stateful regardless of traffic direction. For example, Cisco ASA and FTD firewalls only match the first packet of a connection to an ACL. For Transmission Control Protocol (TCP), any new connection initiation segment that is not a SYN will be dropped by an implicit stateful check and will never be matched against an ACL permit-rule by default. Only User Datagram Protocol (UDP) connections may be permitted in an asymmetrical fashion with bidirectional ACLs.

A solution is therefore required to keep both directions of traffic flowing through the same service node. The asymmetric traffic path shown in the previous figure for traffic destined to endpoints that are part of bridge domains that are stretched across sites, can be avoided by leveraging host-route advertisement to optimize the

traffic path for ingress communication, but this approach to avoid asymmetry can be used for a north-south traffic path only.

Advanced logic has been built into the ACI Multi-Site implementation to provide an elegant answer to such a requirement. As a result, the PBR policy will be enforced on specific fabric-leaf nodes that may be different depending on the specific traffic flow considered (north-south vs. east-west) and on the type of contract defined between the endpoint groups (EPG-to-L3Out, EPG-to-EPG, use of vzAny, etc.). For example, we'll see how the compute leaf node is always used to enforce the PBR policy for north-south communication when using a specific EPG-to-L3Out contract.

Upcoming sections will detail the use of those advanced functionalities for all those different use cases. [Table 1](#) and [Table 2](#) summarize where the PBR policy must be applied in Multi-Site for each supported use case to prevent the creation of asymmetric traffic across independent stateful service devices.

Table 1. PBR policy enforcement in different use cases in Multi-Site (after Cisco ACI Release 4.0(1))

VRF design	North-south (L3Out-to-EPG)	East-west (EPG-to-EPG)
Intra-VRF	Non border leaf (ingress-mode enforcement)	Provider leaf
Inter-VRF	Consumer leaf (The L3Out EPG must be the provider.)*	Provider leaf

*Requires Cisco ACI Release 4.2(5), 5.1(1), or later.

Table 2. PBR policy enforcement in different use cases in Multi-Site (Cisco ACI Release 6.0(4c) or later is required.)

VRF design	East-west (vzAny-to-EPG)	North-south (vzAny-to-L3Out)	East-west and North-south (vzAny-to-vzAny)	Transit (L3Out-to-L3Out)
Intra-VRF	Provider leaf	Intrasite traffic: either source or destination leaf node Intersite traffic: both source and destination leaf nodes	Intrasite traffic: either source or destination leaf node Intersite traffic: both source and destination leaf nodes	Intrasite traffic: either source or destination leaf node Intersite traffic: both source and destination leaf nodes
Inter-VRF	Not supported	Not supported	Not supported	Intrasite traffic: either source or destination leaf node Intersite traffic: both source and destination leaf nodes

PBR to a firewall service

This section explains firewall insertion with PBR for north-south and east-west traffic flows for the following PBR use cases:

- North-south traffic use case (EPG-to-L3Out)
- East-west traffic use case (EPG-to-EPG)
- East-west and north-south traffic use case (vzAny-to-vzAny)
- East-west and north-south traffic use case (vzAny-to-EPG)

- North-south traffic use case (vzAny-to-L3Out)
- Transit traffic use case (L3Out-to-L3Out)

North-south traffic use case (EPG-to-L3Out)

[Figure 13](#) shows a Cisco ACI network design for a north-south-routed firewall insertion with an intra-VRF EPG-to-L3Out contract with PBR. A contract with a service graph attached is applied between an L3Out EPG and a Web EPG. The service graph is configured with PBR enabled in both directions to steer the traffic to a firewall service device.

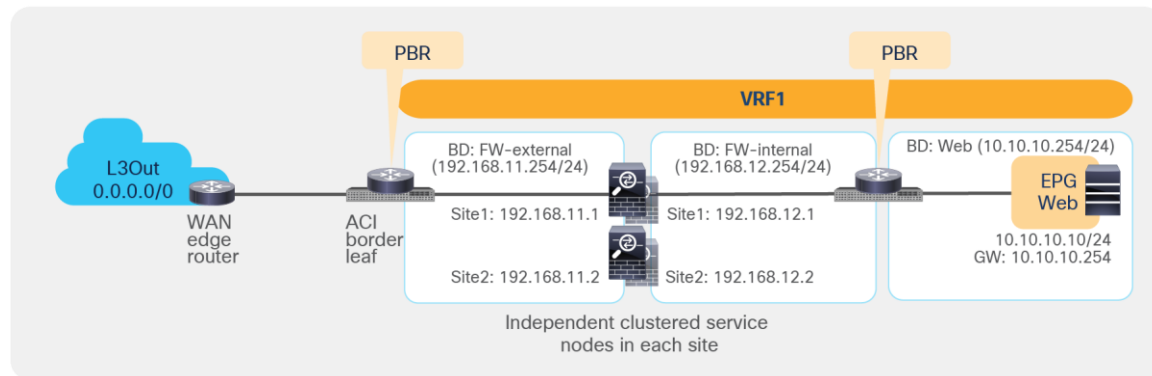


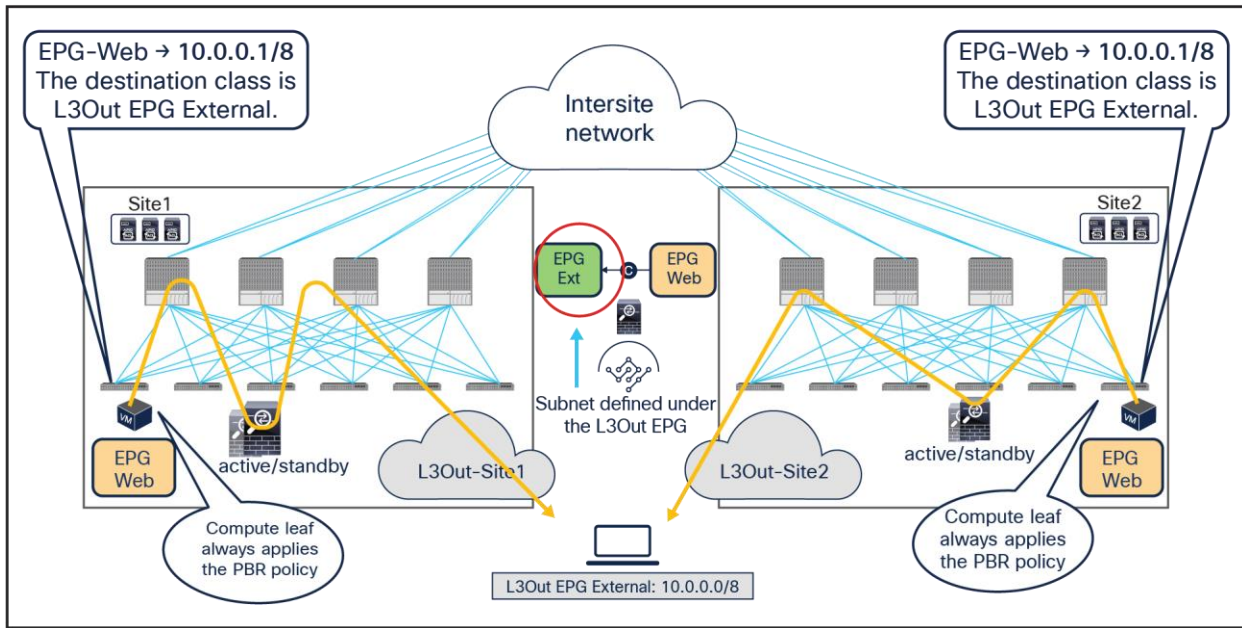
Figure 13.
Example of a north-south firewall with PBR design (intra-VRF)

For this EPG-to-L3Out use case, traffic symmetry through the independent firewall service deployed in each fabric is guaranteed by ensuring that for each north-south flow the PBR policy is always (and only) applied on the compute leaf nodes. As a consequence, independently from the data path taken by the inbound traffic flow, the redirection of traffic always steers the traffic to the firewall service deployed on the fabric where the internal EPG endpoint is connected.

For intra-VRF communication, assuming the VRF enforcement mode configuration is ingress (which is the default setting), the enforcement of the PBR policy always happens on the compute leaf, regardless of which EPG is the consumer or the provider of the contract (note that this is the case also for non-Multi-Site deployments). For inter-VRF communication, in order to continue to enforce the PBR policy only on the compute leaf node, it is instead mandatory to ensure that the External EPG associated to the L3Out is the provider of the contract.

In order to implement the behavior described above, two things need to happen:

1. The compute leaf must always know the class ID information associated to the external destination, so as to be able to apply the PBR policy. This is possible because, as shown in [Figure 14](#), the external prefix must be associated to the L3Out EPG to be able to properly classify inbound traffic. This information is therefore statically configured on the compute leaf as a result of the creation of the EPG-to-L3Out contract.
2. The border leaf nodes must be properly configured for not applying the PBR policy to inbound and outbound traffic flows, which is always the case for an EPG-to-L3Out contract in Cisco ACI Multi-Site (the Policy Control Enforcement Direction option on VRF is always set to “ingress” if the VRF is created through Cisco Nexus Dashboard Orchestrator [NDO]).



[Figure 15](#) illustrates the service-graph PBR deployment for steering to the firewall the inbound flows between an external network and an internal Web EPG, in the example where the internal Web EPG and the L3Out are defined in the same VRF and with the default VRF configuration (that is, ingress policy enforcement).

This is the sequence of events needed for establishing inbound connectivity:

- The traffic is received from the external network on the border leaf nodes, and it is simply forwarded to the compute leaf nodes connected to the internal destination endpoints without applying any security policy (the policy-applied bit in the VXLAN header is set to 0 by the border leaf node). [Figure 15](#), below, shows the deployment of a stretched internal EPG (and associated subnet), and how all the inbound flows are steered from the external network toward the L3Out defined in site1, even if the destination internal endpoint is connected in site2.
- Once the compute leaf nodes receive the traffic, they can apply the PBR policy (because the leaf nodes know both the source and destination class IDs), and the traffic is redirected to the local active firewall node specified in the PBR policy (or to one of the local nodes, based on the hashing decision, when deploying multiple active nodes per site).
- After the service nodes apply the configured security policy, the traffic is then sent back into the fabric and to the destination endpoints.

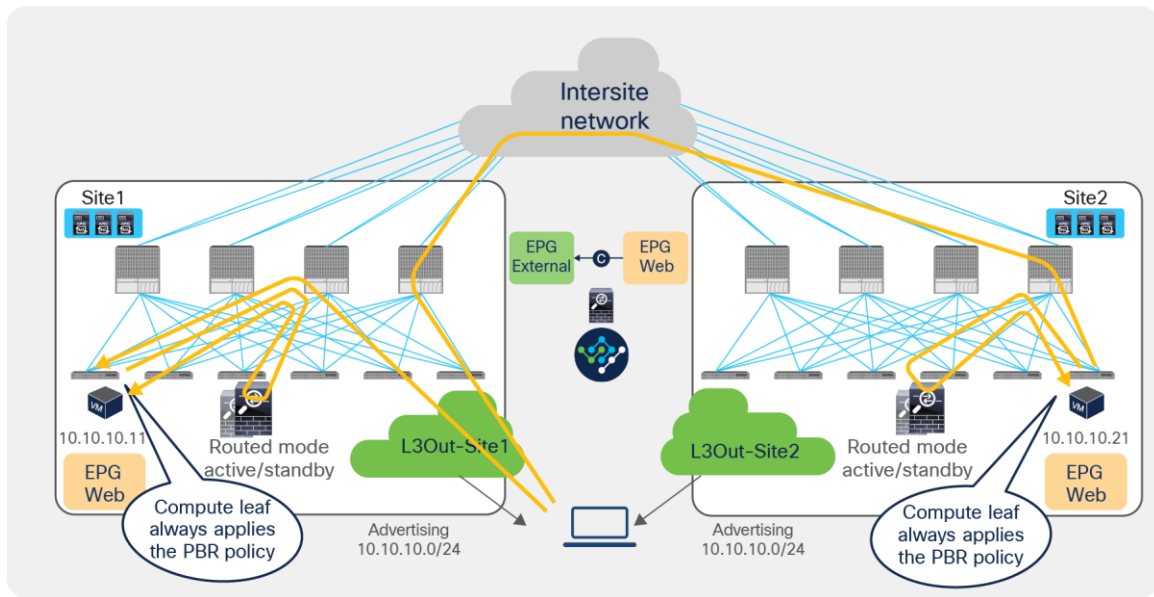


Figure 15.
Use of PBR for inbound traffic flows (north-south)

The outbound flows are characterized by the following sequence of events:

- The destination endpoints send traffic back to the external destination, and the PBR policy is again applied on the same compute leaf nodes where it was applied for the inbound direction. This means that the return flows are steered toward the same service nodes that already saw the incoming connection (and hence created the connection state).
- Once the firewalls have applied the locally configured security policies, the traffic is then sent back to the fabric and forwarded to the external client through the local L3Out connection. This is the default behavior, unless specific routing policies are configured to ensure the outbound flow is sent through an L3Out connection deployed in a remote site.

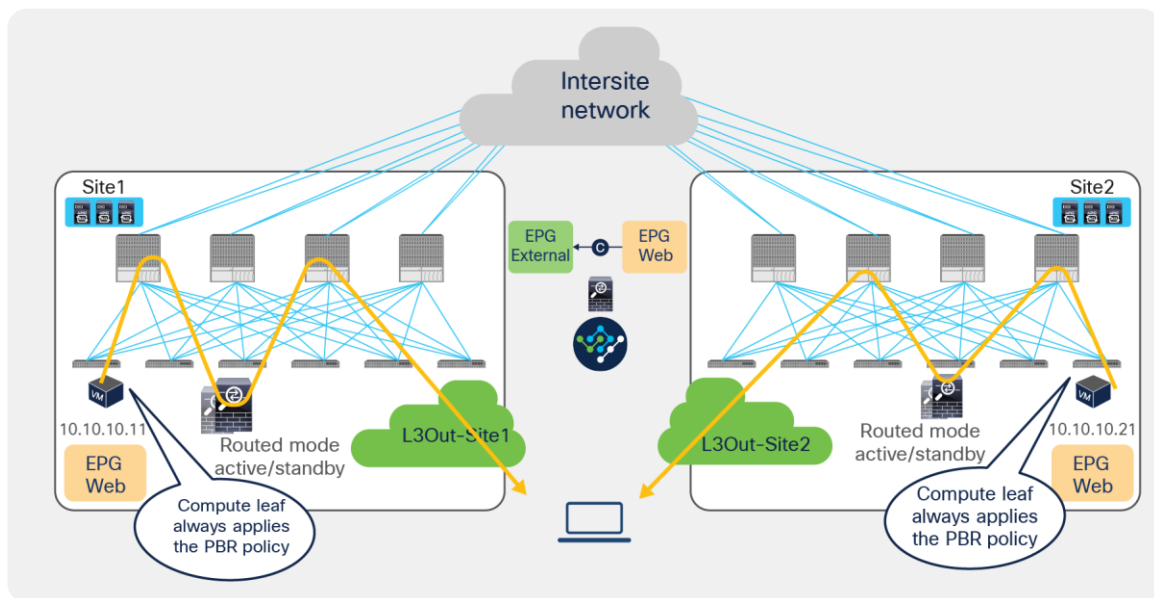


Figure 16.
Use of PBR for outbound traffic flows (north-south)

When comparing the two previous figures, it is evident, regarding the endpoint sitting in site2, that there may be an “asymmetric” use of the L3Out connection (that is, inbound traffic uses L3Out-Site1, whereas outbound traffic is sent through L3Out-Site2), but there may be a “fully symmetric” use of the same service node for both directions of the communication. This is always the case for north-south intra-VRF communication, independently from the fact that the EPG and L3Out EPG are the consumer and/or provider of the contract with the associated service graph (with PBR enabled).

In the scenario where the internal EPG and the L3Out EPG are part of separate VRFs, it becomes instead important to define who is the consumer or the provider of the contract, because that would determine if the PBR policy gets applied on the compute leaf or on the border leaf. Thus, north-south inter-VRF service insertion with PBR in Multi-Site is supported only when the L3Out EPG is the provider, because that will ensure that the PBR policy is always (and only) applied on the compute leaf node (as it is the case for the intra-VRF north-south use case described above). This inter-VRF north-south use case is only supported with Multi-Site with Cisco ACI Release 4.2(5), 5.1(1), or later. [Table 1](#) and [Table 2](#) summarize the policy enforcement in the different use cases.

When you have available L3Out connections in both fabrics, the web server subnet stretched across sites is advertised through the border leaf nodes in both sites. As previously discussed, depending on the specific routing metric design, incoming traffic may be steered to the border leaf nodes of one of the sites. This suboptimal inbound traffic can be avoided by leveraging host-route advertisement to optimize the traffic path for ingress communication. With the use of service graph and PBR, such an approach represents only an optimization, but it is not necessary to avoid the establishment of asymmetric traffic across stateful services (as the previous example in [Figure 15](#) and [Figure 16](#) describes). [Figure 17](#) illustrates how to optimize the inbound traffic flows: the destination IP address is the endpoint 10.10.10.11 located in Site1, and, because of the host route advertisement function, traffic originating from an external client can be selectively steered to Site1 and reach the destination leaf where the 10.10.10.11 endpoint is located. The destination leaf in Site1 then selects the local active PBR node, which sends traffic back to the destination. Similar behavior is achieved for traffic destined for the endpoint 10.10.10.21 in Site2.

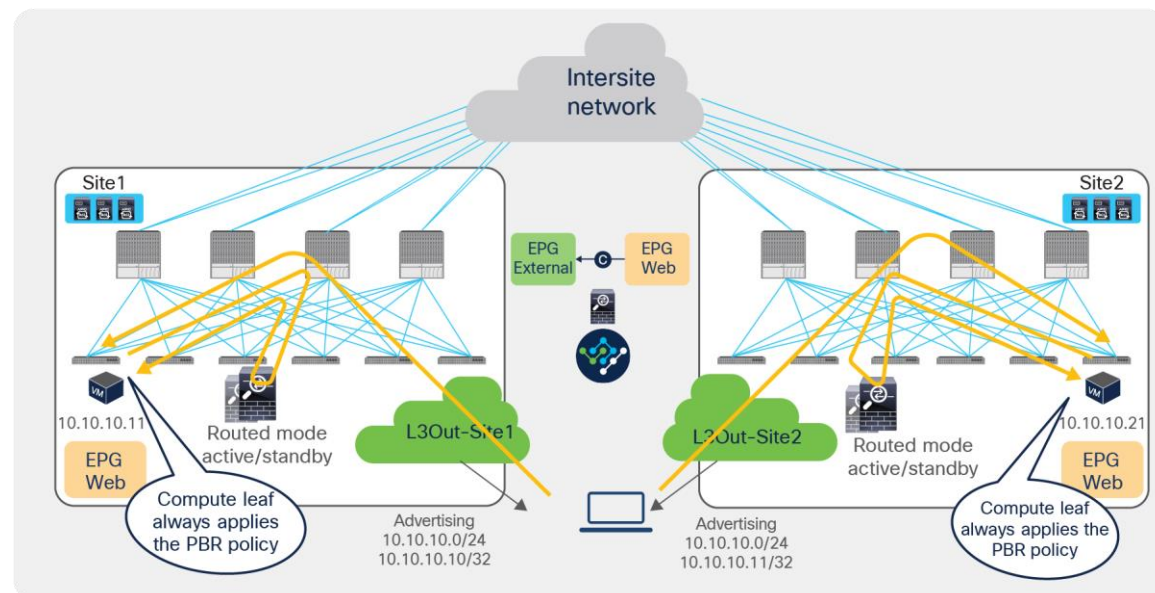


Figure 17.
Use of host route advertisement for ingress traffic optimization (north-south)

Note: In order to keep the configuration simple and to be able to apply a single EPG-to-L3Out contract, the External EPG associated to the L3Out (that is, the L3Out EPG) must be deployed as a “stretched” object associated to each site-specific L3Out. For more information, please refer to the ACI Multi-Site paper below: <https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739609.html>.

East-west traffic use case (EPG-to-EPG)

Figure 18 shows a typical Cisco ACI network design for east-west firewall insertion with PBR. This design is similar to that for the north-south firewall use case. The consumer Web EPG and the provider App EPG have a contract with an associated firewall service graph with PBR enabled in both directions.

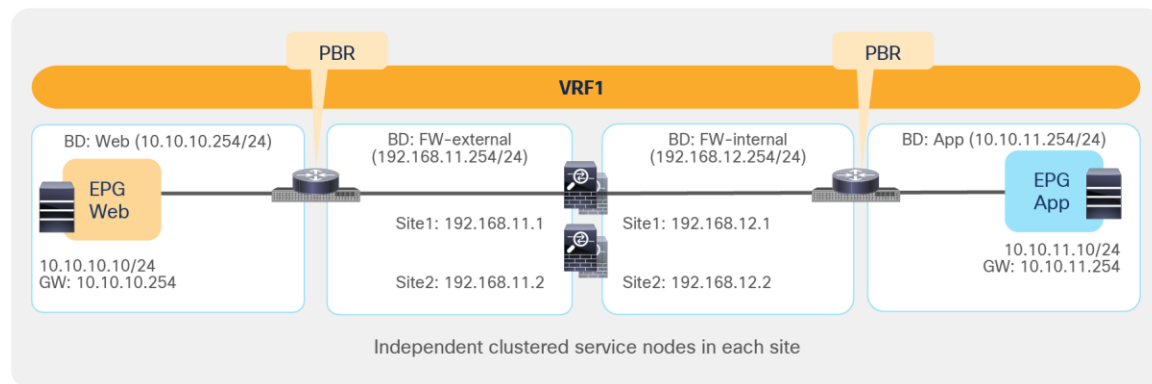


Figure 18.
East-west firewall with PBR design example (intra-VRF)

Note: Though this example is for an intra-VRF contract, an inter-VRF contract for east-west communication is also supported.

In this case, in order to avoid the creation of an asymmetric path across separate firewall nodes, we can leverage the fact that a contract between two EPGs always has a “consumer” and a “provider” side. It is hence possible to “anchor” the application of the PBR policy on only one side of the contract relationship, to be able to use the same firewall node for both directions of traffic. Starting from Cisco ACI Release 4.0(1), the “anchoring” of the application of the PBR policy is done on the provider leaf node, which is the leaf node where the endpoint providing the contract is locally connected.

This mandates that the provider leaf node always knows the class ID information for the consumer EPG, even if the specific endpoint information were not yet learned based on data-plane traffic activity (or if, for example, data-plane learning was disabled). **Figure 19** highlights how this is achieved by configuring an IP prefix under the consumer EPG matching all the endpoints that are part of that EPG. This configuration could be easily applied in a “network-centric” deployment where a single EPG is associated to a BD (and its subnet), whereas the provisioning of specific /32 prefixes (or /128 for IPv6) would likely be required for “application-centric” scenarios.

Note: Prior to Cisco ACI Release 6.0(3d), /32 for IPv4 or /128 for IPv6 prefixes could not be provisioned under the consumer EPG because of CSCwa08796.

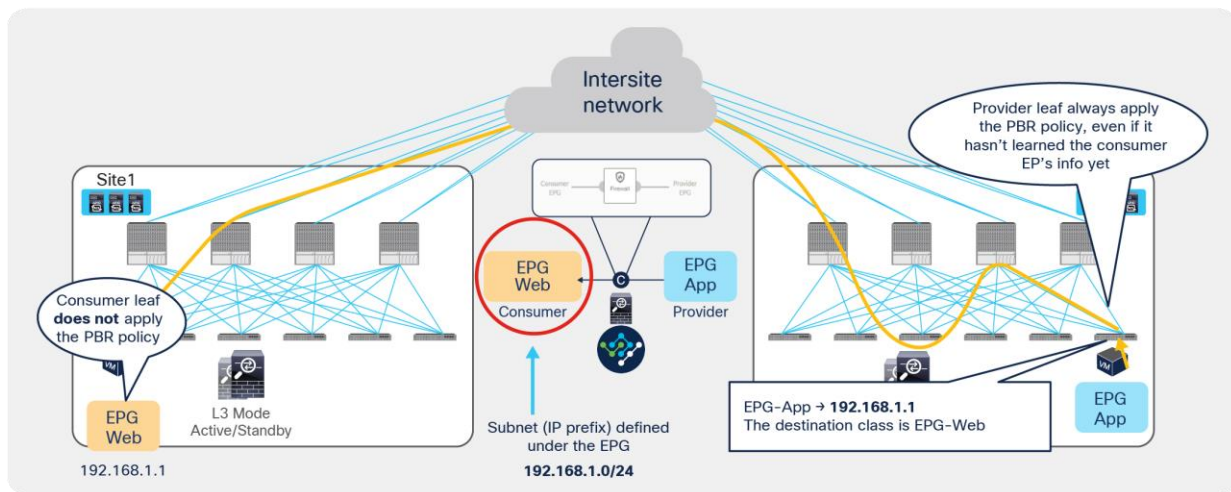


Figure 19.

Destination IP prefix-based classification for consumer EPG

In the example above, the IP prefix 192.168.1.0/24 provisioned under the consumer EPG is statically configured on the provider leaf node, together with the class ID of the consumer EPG. This ensures that the PBR policy can always be applied on the provider leaf to redirect the traffic to the local firewall, even if the provider endpoint was the one initiating a traffic flow toward the consumer endpoint.

The examples in [Figure 20](#) and [Figure 21](#) show the specific behavior implemented starting from Cisco ACI Release 4.0(1), where the PBR policy is always applied on the provider leaf node.

- When the consumer Web endpoint sends traffic toward the App endpoints, the consumer leaf just forwards the traffic toward the provider leaf where the App endpoint has been discovered. The consumer leaf must not apply the PBR policy even if the consumer leaf can resolve the destination class ID of the provider EPG. In the case of an EPG-to-EPG contract with PBR, the zoning-rule for consumer-to-provider traffic has a special flag called “redirect override,” based on which the leaf avoids applying the policy unless the destination endpoint is locally learned. Thus, the use of the “redirect override” zoning-rule ensures that the provider leaf always applies the PBR policy even for the consumer-to-provider traffic.
- The traffic is received on the provider leaf node, and the PBR policy kicks in redirecting the traffic through the local active firewall node.
- Once the firewall has applied the locally configured security policies, the traffic is sent back toward the fabric and forwarded to the App endpoint.

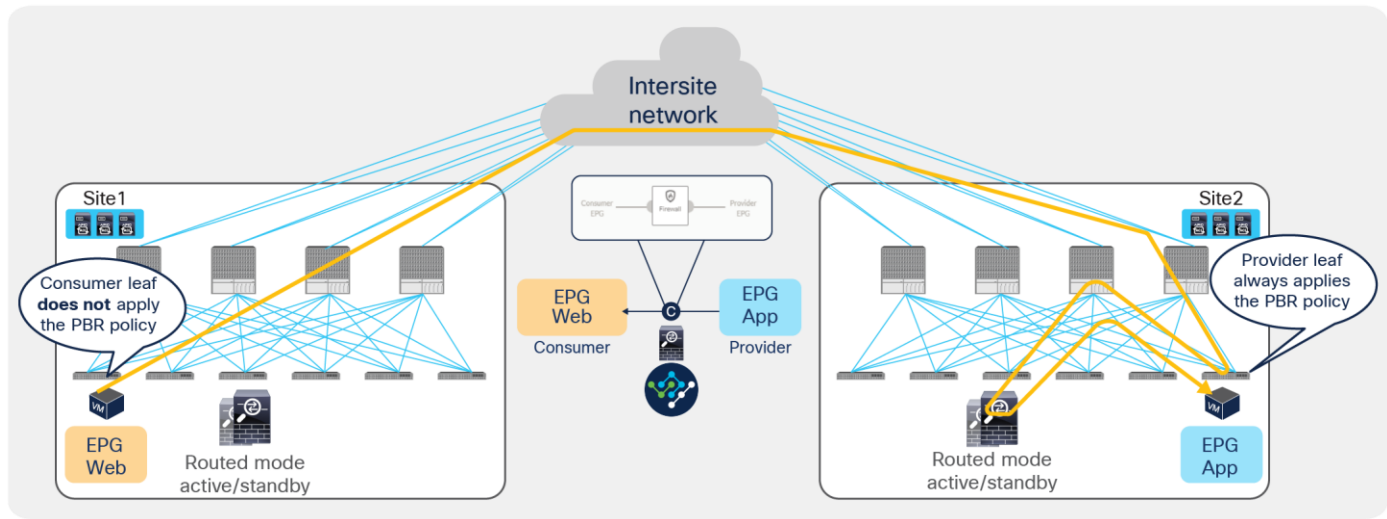


Figure 20.
Use of PBR for consumer-to-provider traffic flows (east-west)

When the App endpoint replies back:

- The PBR policy is applied on the same provider leaf (otherwise the traffic could be steered to a different firewall node than the one used for the incoming direction). The traffic is therefore steered through the same firewall node that built the connection state by receiving the incoming traffic.
- Once the firewall has applied the security policy, the traffic is sent back toward the remote site and forwarded to the Web endpoint.
- The consumer leaf does not apply the policy, because this was already done on the provider leaf (the policy-applied bit in the VXLAN header is set to 1).

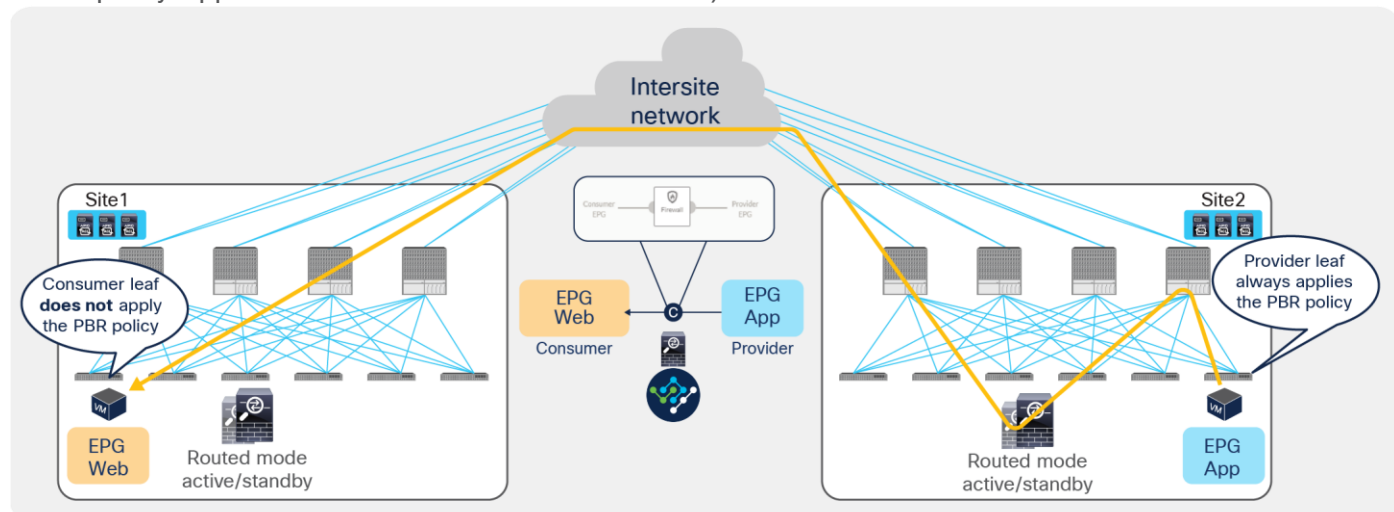


Figure 21.
Use of PBR for provider-to-consumer traffic flows (east-west)

If the source endpoint and the destination endpoints are located in the same site, the traffic is always redirected to a local firewall node, and there is no traffic hair-pinning across sites ([Figure 22](#)).

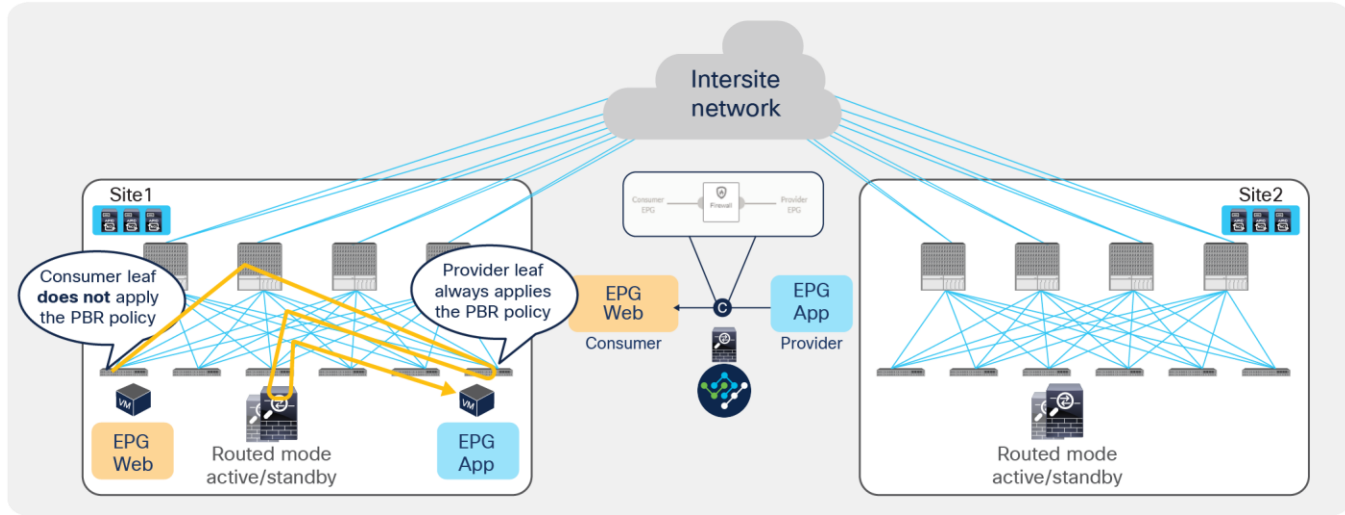


Figure 22.
East-west traffic within a site

East-west and north-south traffic use case (vzAny-to-vzAny)

The deployment of this service graph with PBR use case requires the use of Cisco ACI Release 6.0(4c) or later and Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later. [Figure 23](#) shows a sample Cisco ACI network design with vzAny-to-vzAny PBR. vzAny is both the consumer and the provider of a contract with a firewall service graph attached to it with PBR enabled in both directions.

Although this example shows just three EPGs (L3Out EPG, Web EPG, and App EPG), the VRF could have more EPGs in the same or different BDs, and the firewall could be inserted for all inter-EPGs communications because of the vzAny-to-vzAny contract with PBR.

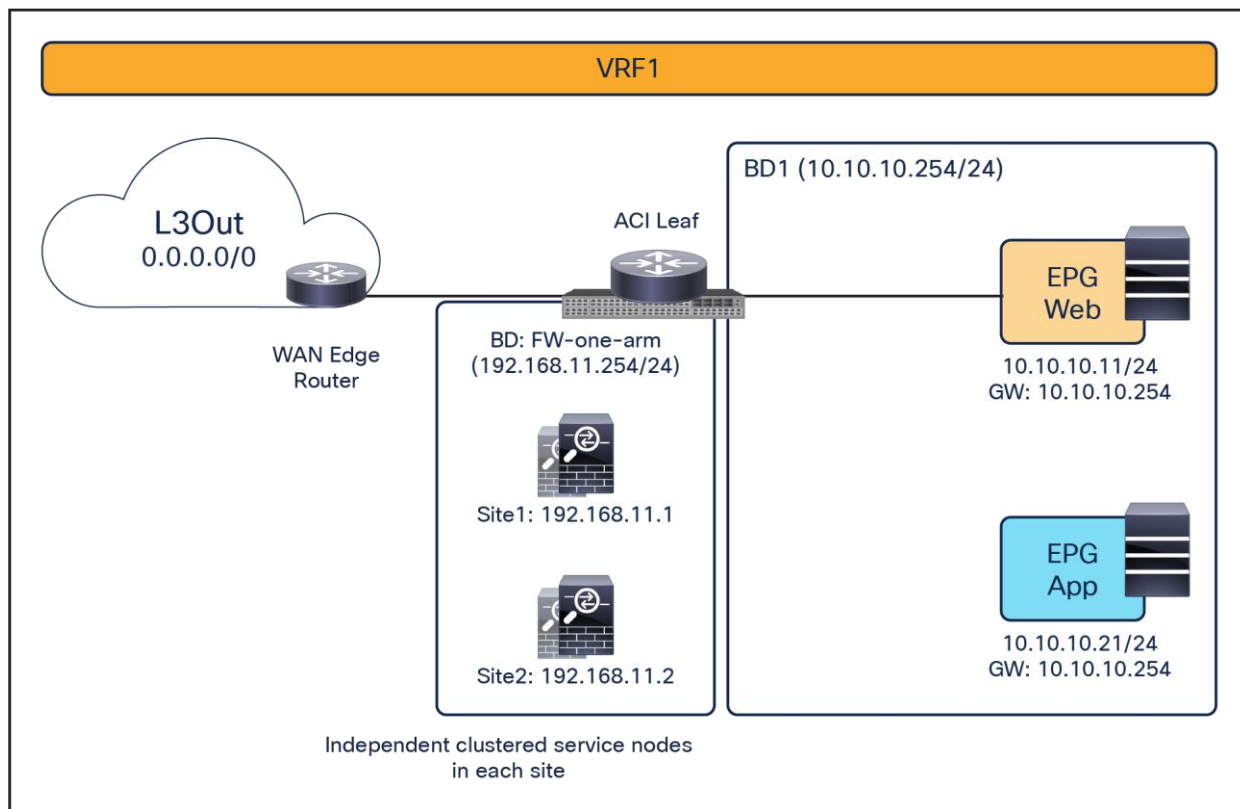


Figure 23.

North-south and east-west firewall with PBR design example (vzAny-to-vzAny)

When considering the use of vzAny-to-vzAny PBR for redirecting to the firewall intersite east-west traffic between internal EPGs, the difficulty of avoiding the creation of an asymmetric traffic path through the independent firewall services deployed across fabrics becomes immediately clear. This is because, differently from the previously discussed EPG-to-EPG PBR use case, when applying a vzAny-to-vzAny PBR contract, it is not possible anymore to distinguish the role of the consumer and the provider of the contract.

A different approach is therefore required in this case, and the chosen solution has been to redirect all east-west traffic flows to both firewall services deployed in the source and in the destination fabric ([Figure 24](#)).

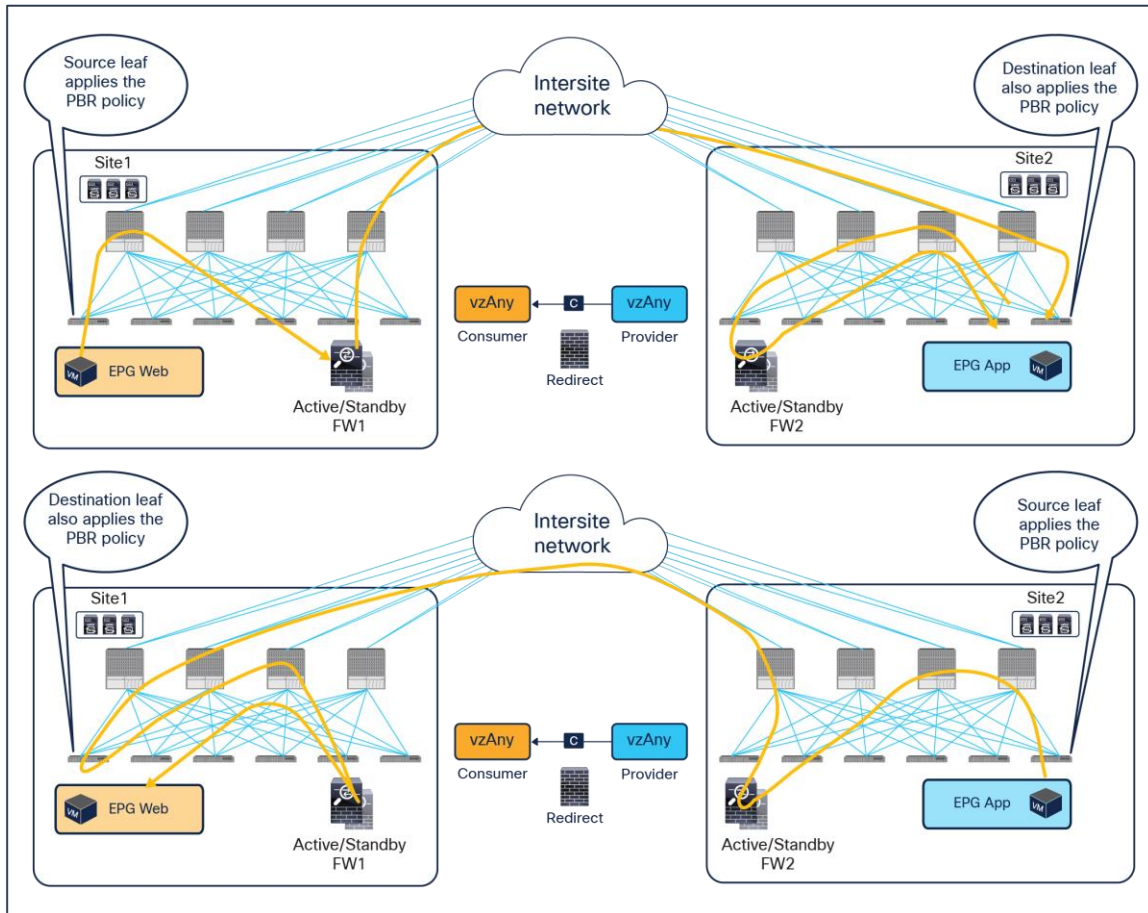


Figure 24.

Use of ACI PBR to keep intersite traffic symmetric for the vzAny-to-vzAny PBR use case

The behavior shown above can be achieved if the PBR is applied on the source and destination leaf node for both directions of the same traffic flow. But for this to be possible, those leaf nodes should always know the class ID for the destination endpoint, and this cannot always be guaranteed under normal circumstances, hence some innovative functionalities have been introduced into ACI Multi-Site to achieve that.

[Figure 25](#) illustrates an example of the ideal behavior with a vzAny-to-vzAny PBR contract where intersite communication between an endpoint in Web EPG and an endpoint in App EPG is steered through the firewall services in both the source and the destination sites.

- When the Web endpoint sends traffic toward the App endpoint, the ingress leaf in site1 redirects the traffic to the local active firewall node. As mentioned, for this to be possible we are assuming here that the source leaf node has all the required information (that is, the source and destination class IDs) to enforce the PBR policy.

- Once the firewall in the source site has applied the locally configured security policies, the traffic is sent to the destination leaf. The service leaf in site1 sets special flags² in the VXLAN header, to indicate that the local firewall has been inserted and has applied its security policy.
- When the traffic arrives to the destination leaf in site2, the special flags setting and the specific source VTEP address convey the information to the leaf that the firewall in the remote source site has already seen the traffic. The leaf can therefore just apply the PBR policy to redirect the traffic through the local active firewall node.
- After the local firewall has applied its security policy, the traffic is sent to the destination leaf node again. The service leaf in site2 also set the special flags in the VXLAN header (as was done by the service leaf nodes in the source site) to indicate the fact that the local firewall has seen the traffic. However, this information is now ignored by the destination leaf because this is intrasite VXLAN traffic (that is, it originated from a local service leaf node), so the destination leaf must simply forward it to the destination endpoint.

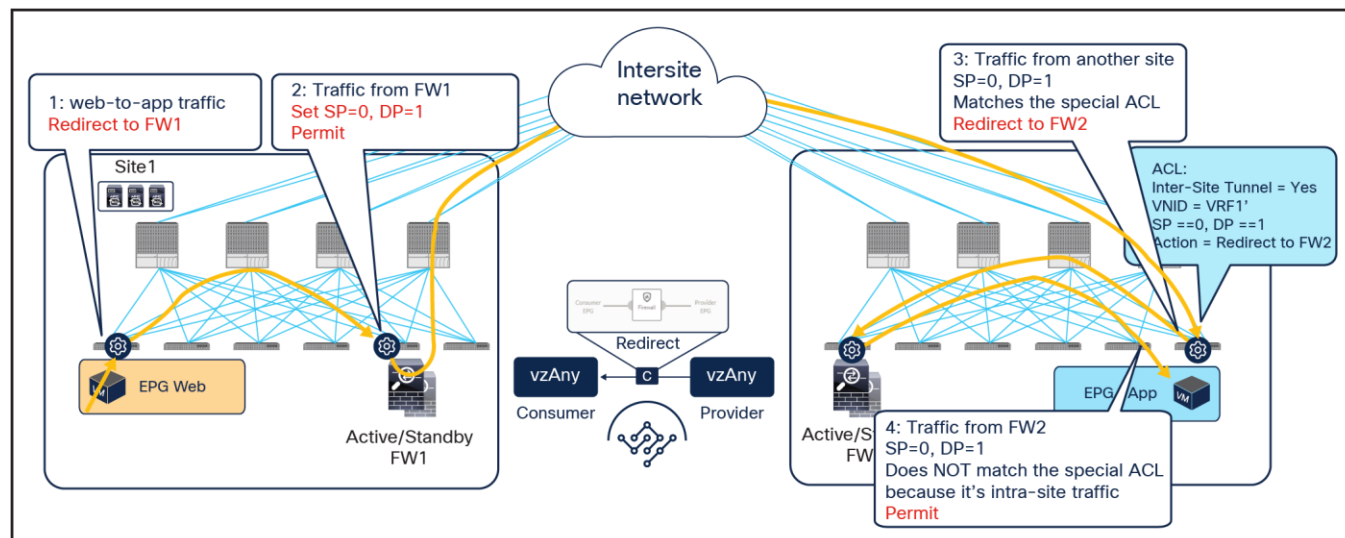


Figure 25.
Use of PBR for Web-to-App traffic flows (vzAny-to-vzAny)

² Note for advanced readers: When an ingress leaf applies a contract policy, the SP (source policy) and DP (destination policy) bits are set to 1 in the VXLAN header so that the destination leaf can identify whether the policy was already applied or not. If SP=1 and DP=1, the destination leaf does not apply the policy again. A new behavior has been introduced to support the vzAny PBR use cases: a service leaf node will set SP=0 and DP=1 for traffic received from the firewall node that is, the traffic with the source class ID of the service EPG and destined to the consumer/provider EPG. This is to indicate that the service node (firewall) has already been inserted in the source site.

The insertion of the firewall services in both sites must also be done for the return traffic flow ([Figure 25](#))

- When the App endpoint sends traffic toward the Web endpoint, the ingress leaf in site2 redirects traffic to the local active firewall node. Again, we are assuming that the ingress leaf knows the destination class ID information to be able to locally enforce the PBR policy.
- Once the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site2 encapsulates the traffic with special flags properly set in the VXLAN header.
- When the traffic arrives to the leaf in site1, it is again redirected through the local active firewall node because of the special flags setting in the traffic received from the remote site.
- After the firewall has applied the locally configured security policies, the traffic is sent back to the destination leaf. The service leaf in site1 also set the special flags in the VXLAN header, but the destination leaf does not redirect traffic again because it is intrasite traffic.

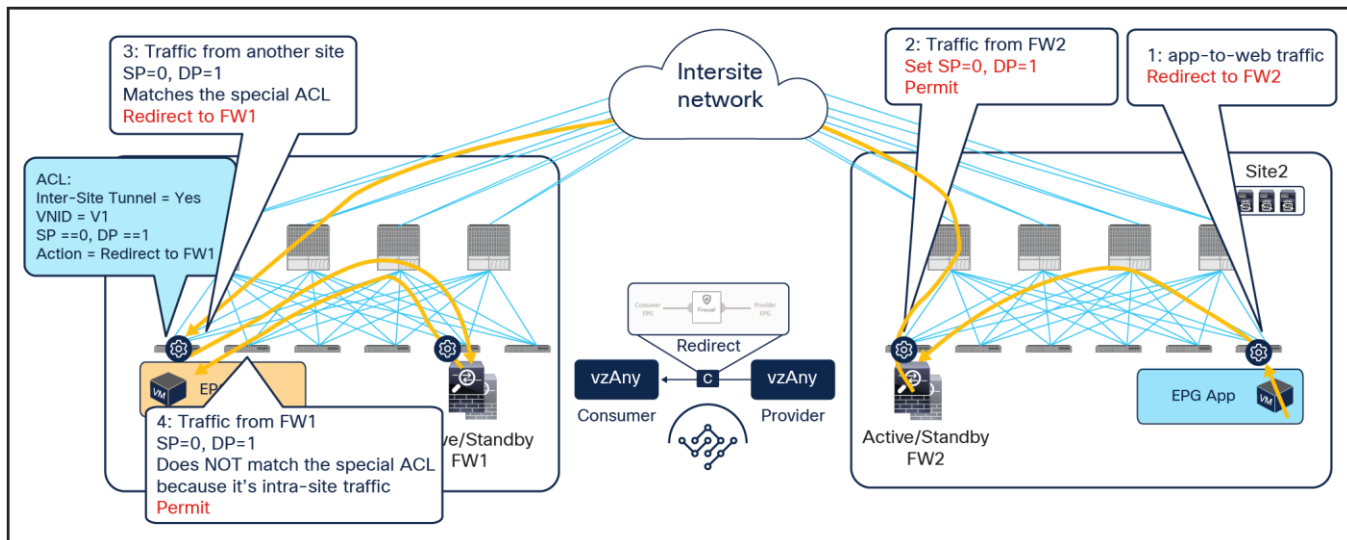


Figure 26.

Use of PBR for App-to-Web traffic flows (vzAny-to-vzAny)

For both directions of the flow, the redirection on the ingress leaf node is predicated on the leaf's knowledge of the class ID of the destination endpoint. If, for whatever reason, that is not the case, the ingress leaf cannot apply the policy, and a different mechanism is required to ensure redirection of traffic to the firewall services in both the source and the destination site.

As shown in [Figure 27](#), if the ingress leaf cannot apply the PBR policy, the traffic is implicitly permitted, and the Policy-Applied (PA) bit in the VXLAN header is not set (PA = 0). The traffic is forwarded across sites and received by the destination leaf in the remote site, which will redirect traffic back to the active firewall node in the source site. This is because setting the PA bit to 0 indicates that the policy was not applied by the ingress leaf (and consequently not sent to the firewall in that site), and the destination leaf redirects the flow back to the firewall in the source site. After the firewall in site1 has applied its locally configured policy, the traffic is sent back to the destination leaf. The remaining flow ([Figure 28](#)) is then the same as already shown in [Figure 25](#) (the traffic is redirected to the local firewall in site2 before reaching the destination endpoint).

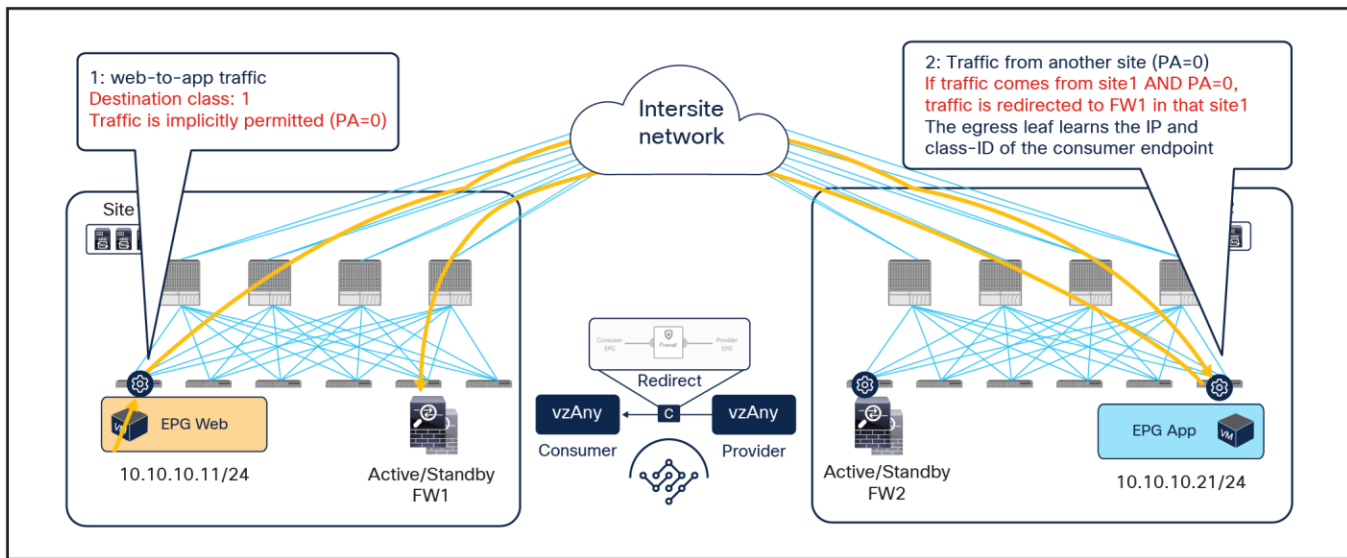


Figure 27.

Hair-pinning of traffic when the consumer leaf cannot apply the PBR policy

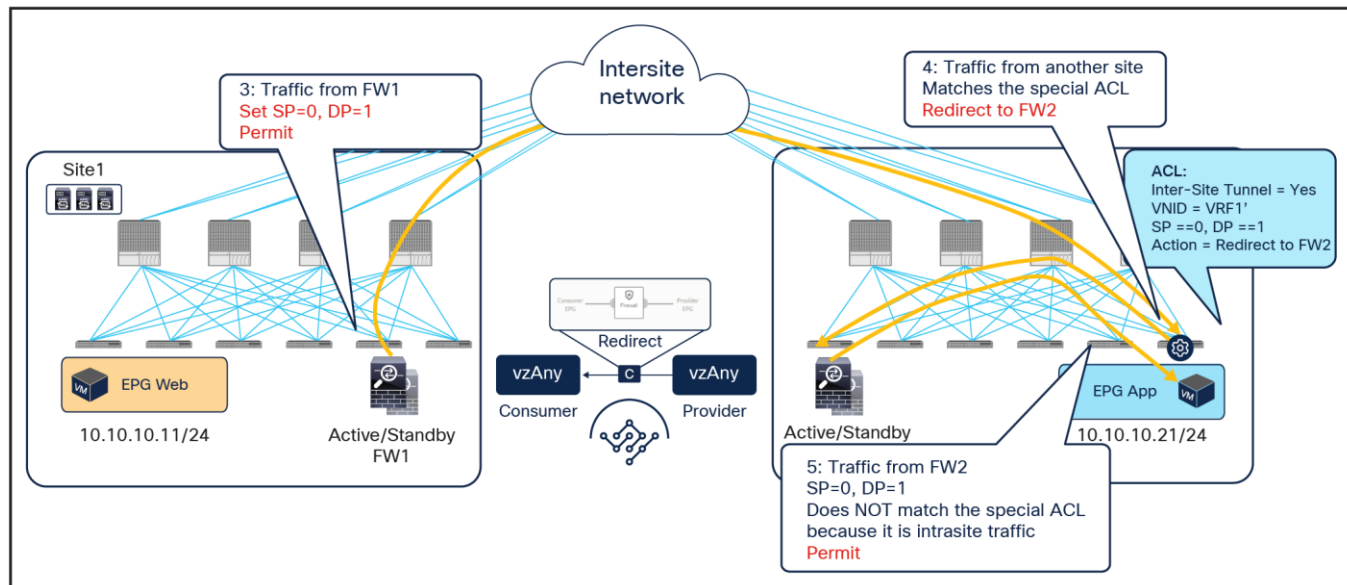


Figure 28.

Traffic forwarded back to the destination site

The traffic hair-pinning shown above, while not creating asymmetry through the different firewall nodes, represents suboptimal data-path behavior. In order to eliminate it, an additional functionality named “conversational learning” has been implemented in Cisco ACI fabric for this vzAny-to-vzAny PBR use case.

[Figure 29](#) shows how the reception of traffic with the PA bit set to 0 on the destination leaf triggers (in parallel to the data-plane traffic redirection shown in [Figure 27](#)) the origination of a control packet containing information about the destination endpoint IP address and class ID. This control packet is sent to the source leaf in site1, which receives it and installs the destination endpoint information on the source leaf in site1.

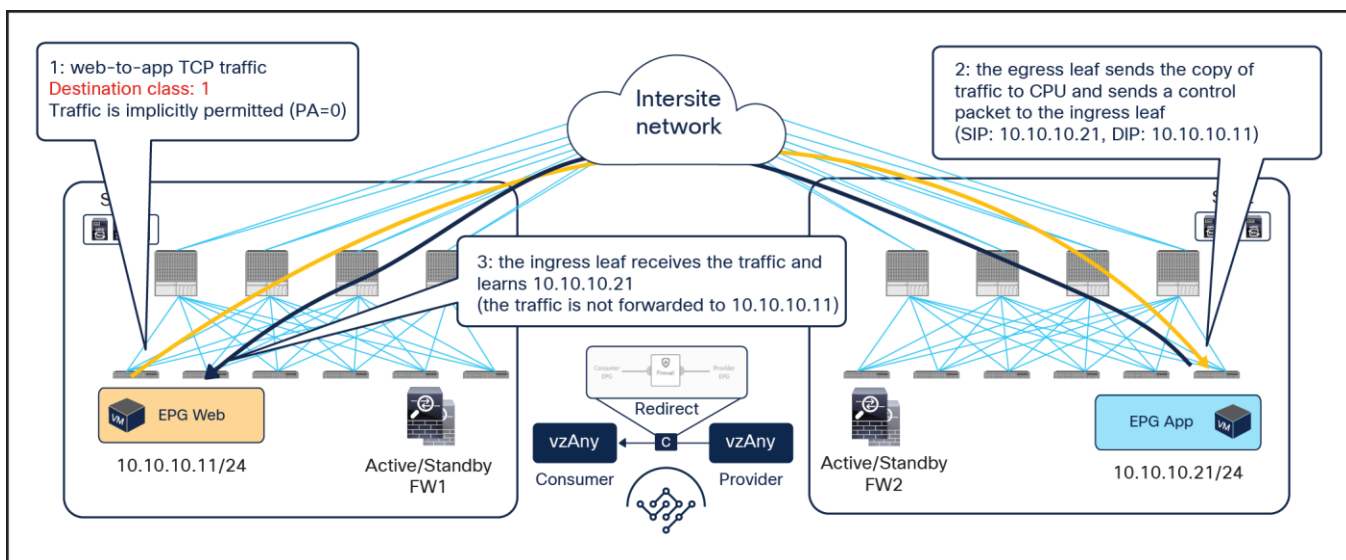


Figure 29.
Conversational learning

After the ingress leaf has learned the destination endpoint information, traffic is forwarded optimally from the source to the destination site, as previously shown in [Figure 24](#).

It is worth noticing that if the east-west flow is between two endpoints connected to the same fabric, the traffic is redirected by either the source or the destination leaf. The endpoint IP learning status does not matter, because the local PBR destination is always used regardless of which leaf applies the PBR policy.

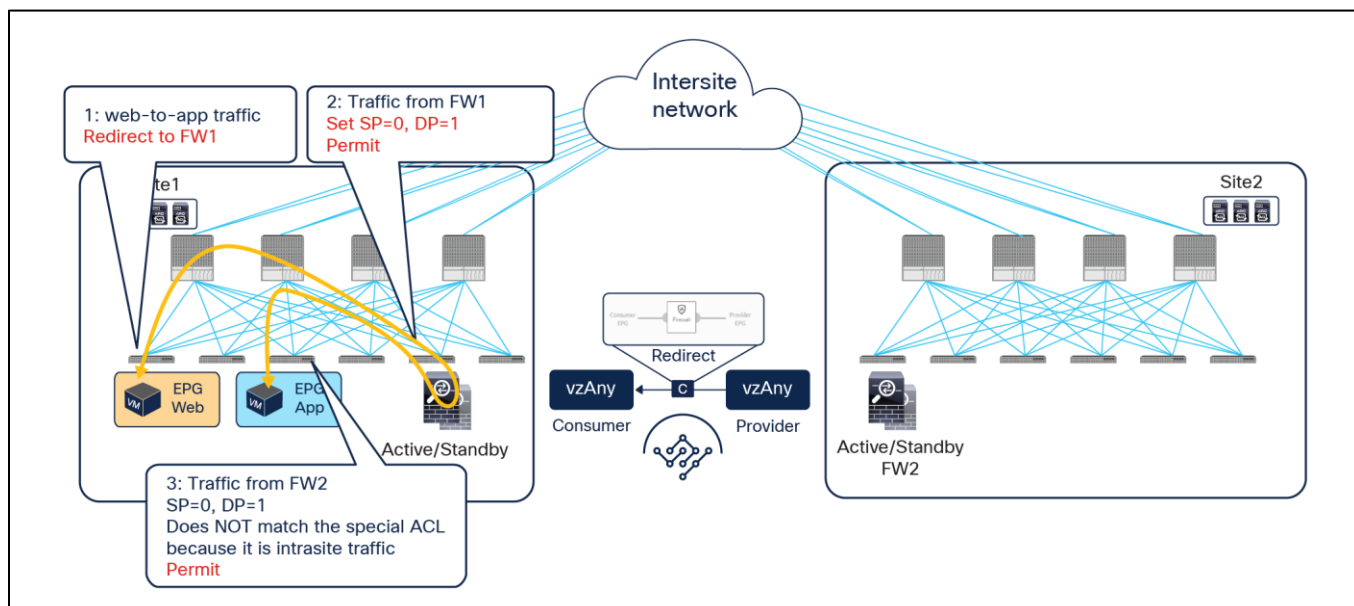


Figure 30.
Intrasite traffic (vzAny-to-vzAny)

Applying the policy on the ingress leaf node, which is a requirement for east-west communication in the vzAny-to-vzAny PBR use case, may represent a problem for the redirection of north-south traffic flows without inbound traffic path optimization. To better understand this issue, let's consider the scenario depicted in [Figure 31](#).

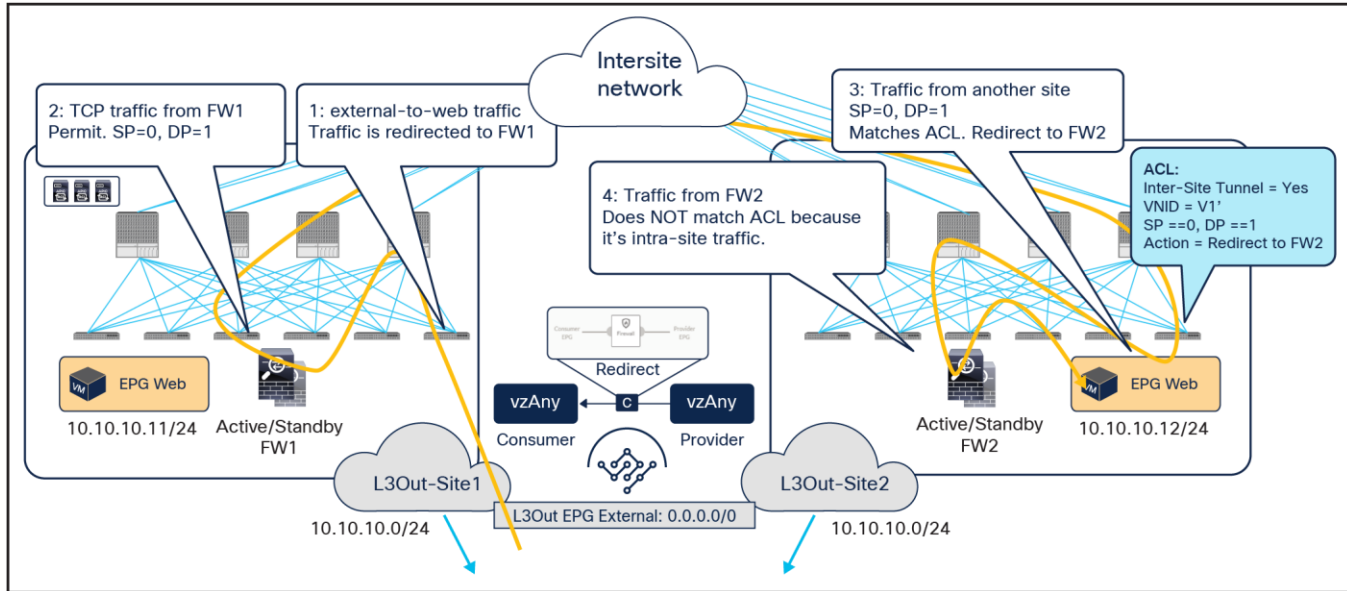


Figure 31.
Inbound flow redirected to both firewall services

Inbound traffic is received in site1 even if the destination is the Web EPG endpoint connected to site2. The border leaf node in site1 applies the PBR policy (because it is the ingress leaf), and traffic is redirected first to the firewall in site1 and then to the firewall in site2, as expected for the vzAny-to-vzAny use case.

[Figure 32](#) shows instead the return traffic flow, from the Web EPG endpoint in site2 to the external destination.

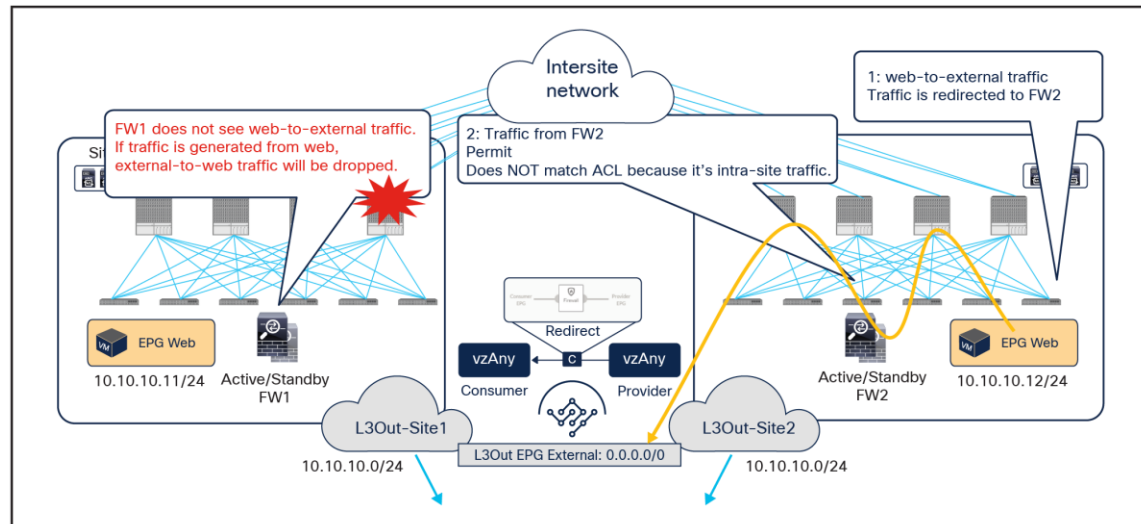


Figure 32.
Outbound flow redirected only to the firewall service in site2

The outbound flow can only be redirected to the firewall service in site2, and this causes an asymmetric behavior that will cause traffic drop when the north-south communication is initiated by the Web endpoint.

The solution to this problem, highlighted in [Figure 33](#), consists in enabling host-based routing advertisement so that inbound traffic paths are optimized. Notice that this means that, for north-south traffic redirection with the vzAny-to-vzAny PBR use case, the redirection should only happen to the firewall located in the site where the internal endpoint is connected.

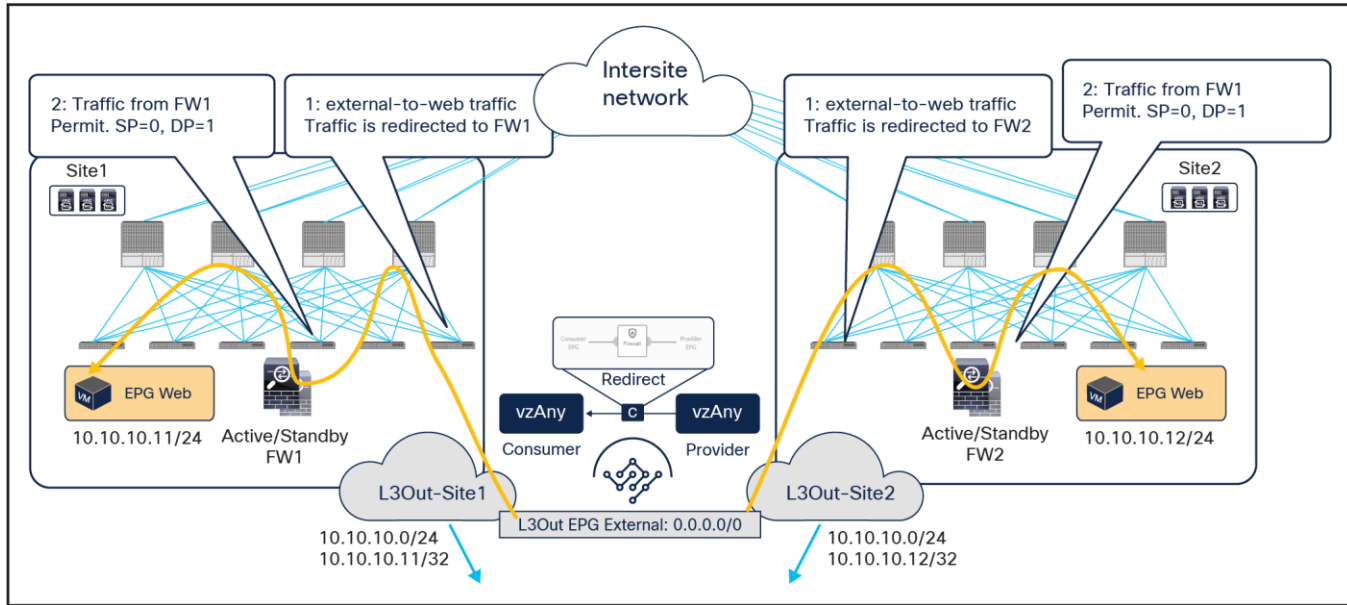


Figure 33.
Inbound traffic optimization

East-west and north-south traffic use case (vzAny-to-EPG)

As in the case for the previous vzAny-to-vzAny scenario, this service graph PBR option also requires Cisco ACI Release 6.0(4c) or later and Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later. [Figure 34](#) shows a sample Cisco ACI network design for east-west and north-south firewall insertion with vzAny-to-EPG PBR. App EPG and vzAny have a contract with a firewall service graph attached to it, with PBR enabled in both directions.

Although the figure below shows just three EPGs (L3Out EPG, Web EPG, and App EPG), the VRF could have more EPGs in the same or in different BDs, and the firewall is inserted for the communication between all the EPGs in the VRF and the App EPG, as a result of the vzAny-to-App contract with PBR.

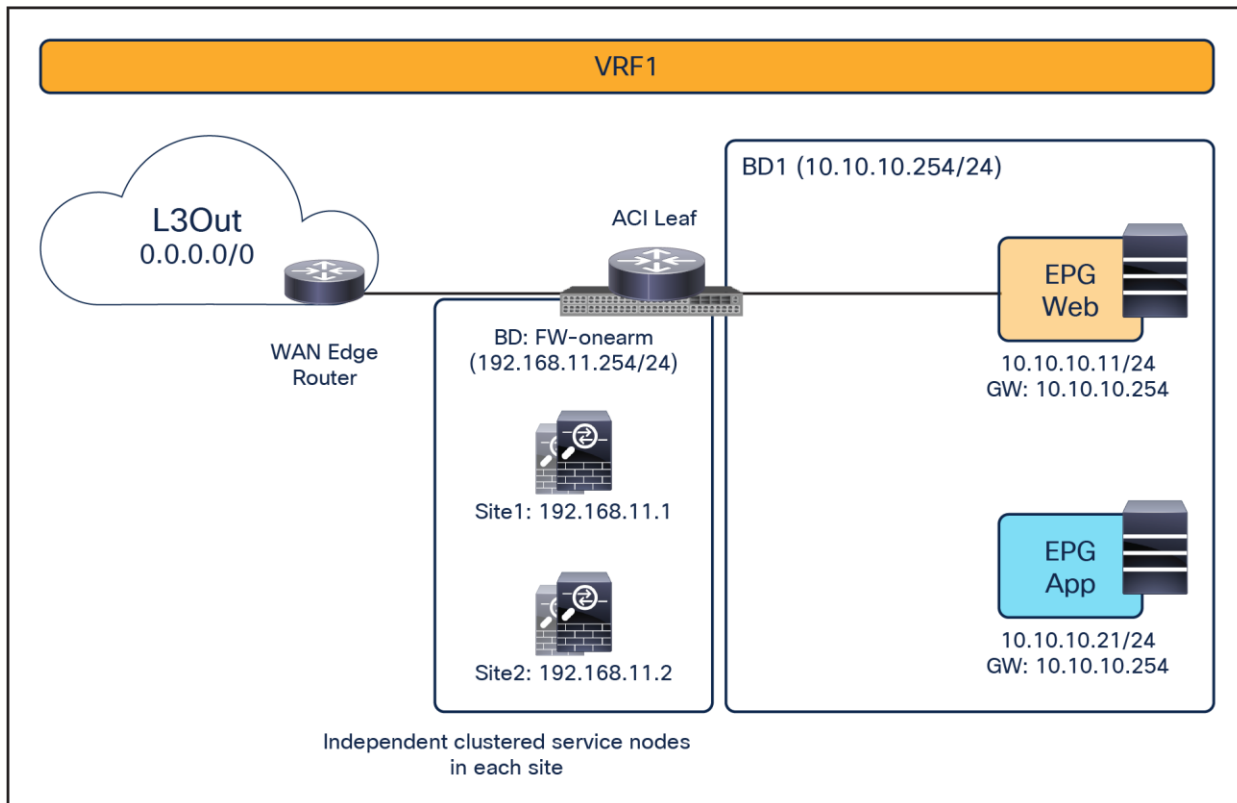


Figure 34.
East-west firewall with PBR design example

[Figure 35](#) illustrates an example of a service-graph PBR deployment for steering to the firewall the intersite communications between an endpoint in Web EPG and an endpoint in App EPG. In this case, in order to avoid the creation of an asymmetric path across separate firewall nodes, the policy must be applied on the provider leaf node for both directions of the same flow, similarly to the east-west traffic use case with EPG-to-EPG PBR. However, for this use case this requirement can be satisfied without provisioning the IP prefix under the consumer EPGs.

- When the Web endpoint (representing a consumer EPG part of vzAny) sends traffic toward an App endpoint, the consumer leaf just forwards the traffic toward the provider leaf where the App endpoint has been discovered. As previously mentioned for the EPG-to-EPG PBR use case, the consumer leaf is programmed for not applying the PBR policy, which uses a “redirect override” flag.
- The PBR policy kicks in on the provider leaf, and the traffic gets redirected through the local active firewall node.
- Once the firewall has applied its locally configured security policy, the traffic is sent back toward the fabric and forwarded to the App endpoint.

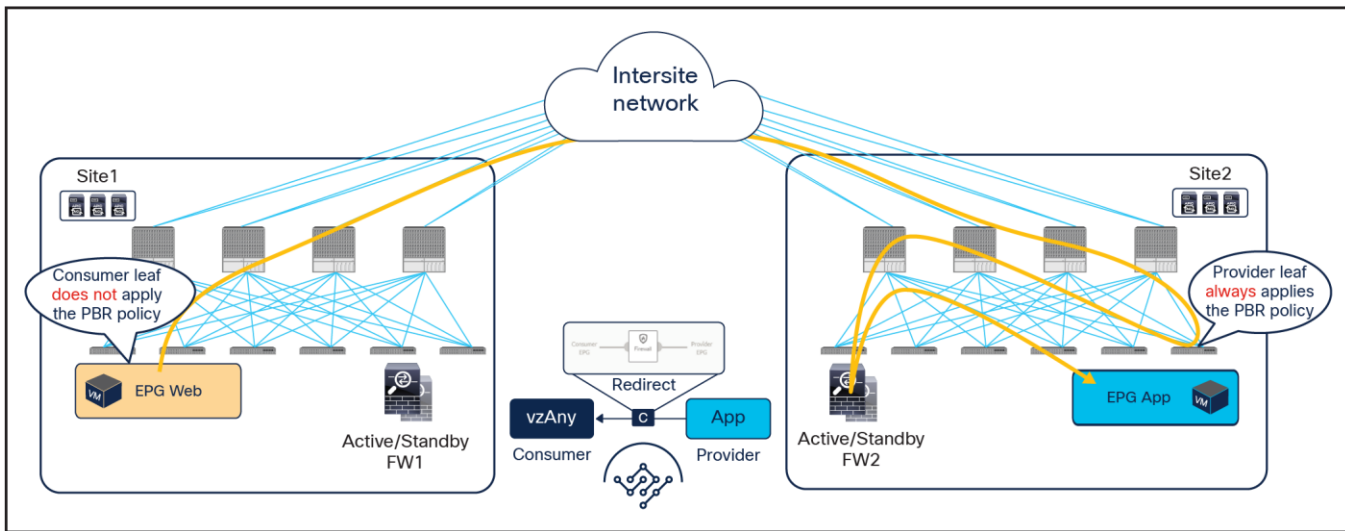


Figure 35.
Use of PBR for consumer-to-provider traffic flows (vzAny-to-EPG)

The same firewall is inserted for the return traffic flow ([Figure 36](#)).

- The PBR policy is applied on the provider leaf, and the traffic is steered through the same firewall node that built the connection state by receiving the incoming traffic. This is under the assumption that the provider leaf knows the class ID for the consumer endpoint. If that was not the case, the traffic would be sent directly to the consumer leaf in site1, which would redirect the flow to the remote firewall in site2 and generate the control-plane packet required for conversation learning similar to the example shown in [Figure 29](#) (the same behavior already discussed for the previous vzAny-to-vzAny PBR use case).
- Once the firewall has applied its local security policy, the traffic is sent back toward the remote site and forwarded to the Web endpoint.
- The consumer leaf does not apply the policy, because this was already done on the provider leaf.

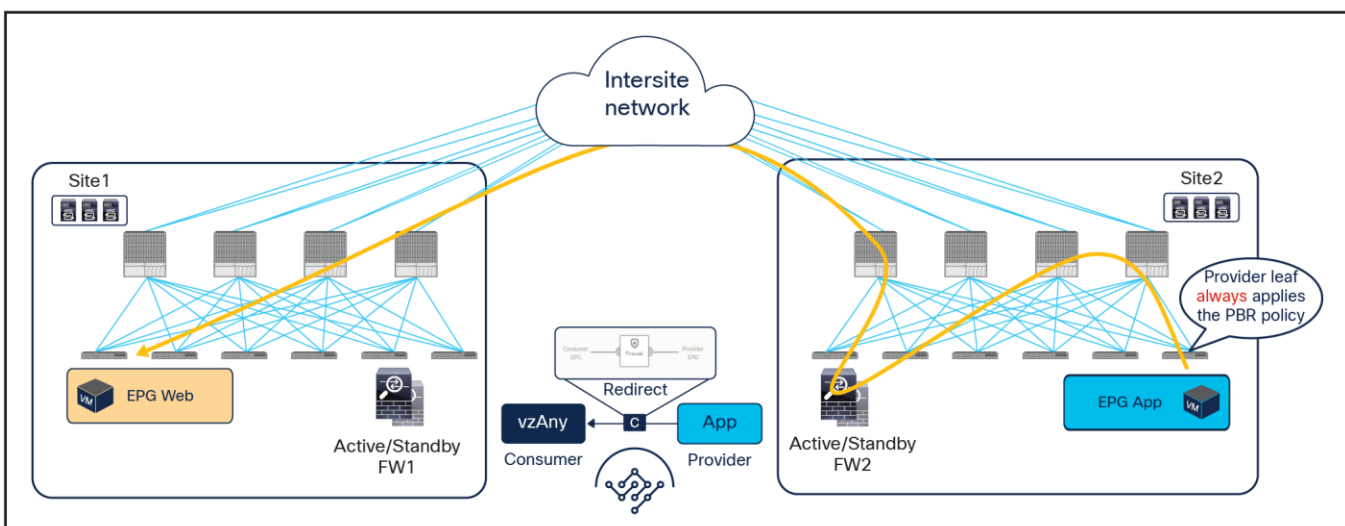


Figure 36.
Use of PBR for provider-to-consumer traffic flows (vzAny-to-EPG)

North-south traffic use case (vzAny-to-L3Out)

This service-graph option also requires Cisco ACI Release 6.0(4c) and Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later. [Figure 37](#) shows a sample Cisco ACI network design for north-south firewall insertion with vzAny-to-L3Out PBR. L3Out1 EPG and vzAny have a contract with a firewall service graph attached to it, with PBR enabled in both directions.

Note: If the VRF has another L3Out EPG (L3Out2 EPG in this example), that L3Out EPG is also part of vzAny, thus a vzAny-to-L3Out PBR contract can also be used for L3Out-to-L3Out firewall insertion.

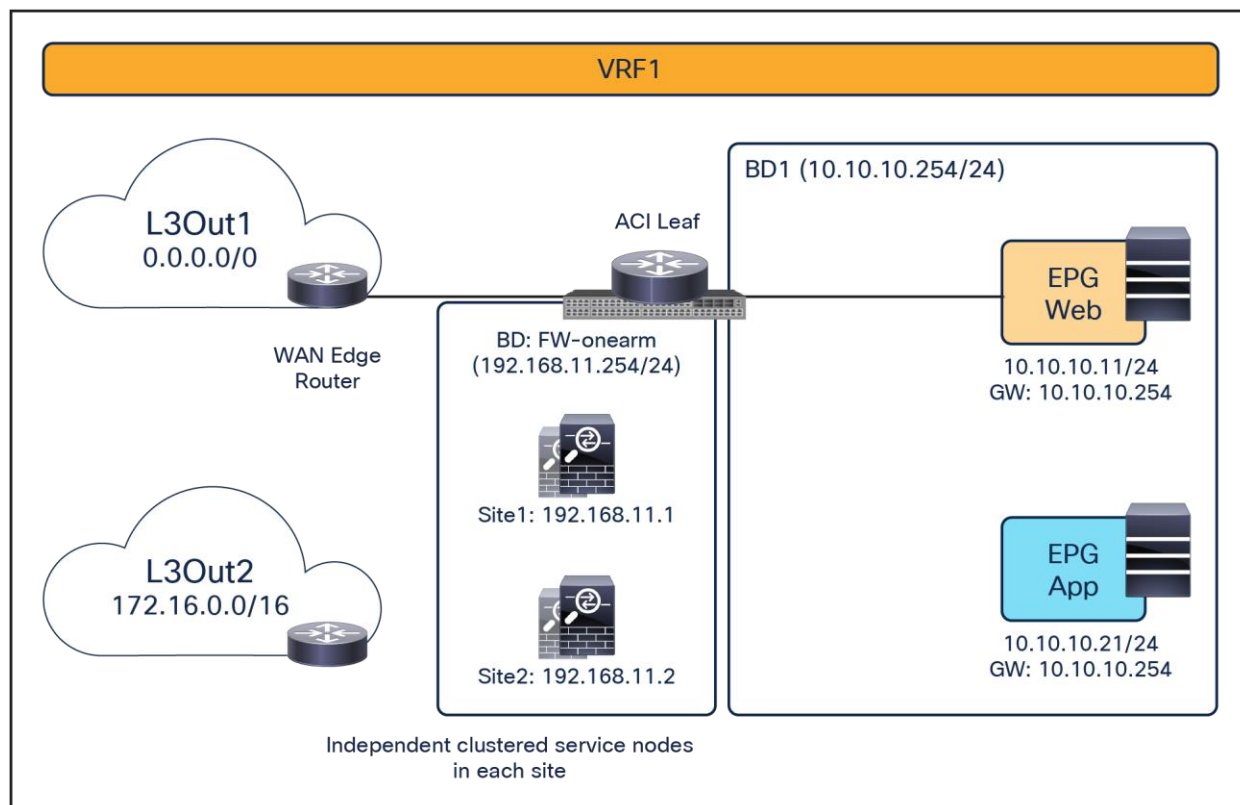


Figure 37.
North-south firewall with PBR design example (vzAny-to-L3Out)

[Figure 38](#) illustrates an example of service-graph PBR deployment for steering to the firewall the intersite communication between an endpoint in Web EPG and an external endpoint in the L3OutEPG. In this case, in order to avoid the creation of asymmetric firewall insertion, the traffic is redirected to the firewall services in both source and destination sites, which is similar to the behavior described for the vzAny-to-vzAny PBR use case.

- When a Web endpoint sends traffic toward an external endpoint in the L3OutEPG, the ingress leaf in site1 redirects traffic through the local active firewall node. Because an L3Out EPG classification is based on the IP prefix, it should always be possible for the ingress leaf to resolve the destination L3Out EPG class ID.
- Once the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site1 permits traffic with special flags in the VXLAN header, which indicates that the firewall was inserted. Please refer to the footnote on [page 29](#) for more information on the use of those flags.

- When the traffic arrives to the destination leaf in site2, it is again redirected through the local active firewall node because the special flags are set and the traffic is received from another site.
- After the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site2 also set the special flag in the VXLAN header, but the destination leaf doesn't redirect traffic again because the traffic is intrasite.

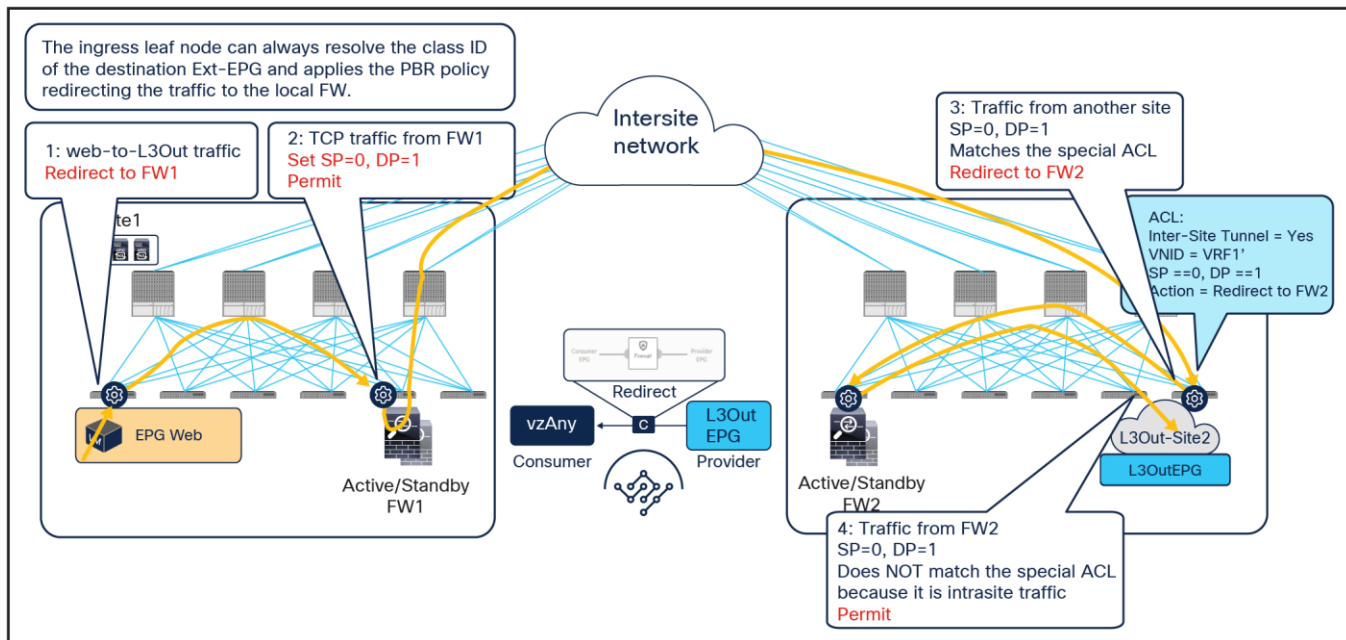


Figure 38.
Use of PBR for consumer-to-provider traffic flows (vzAny-to-L3Out)

The same firewall services in both sites must be inserted for the return flow ([Figure 39](#)).

- When the external endpoint sends traffic toward the Web endpoint, the ingress leaf in site2 redirects traffic through the local active firewall node. This is under the assumption that the provider leaf knows the class ID information for the consumer endpoint. If that was not the case, the traffic would be sent directly to the consumer leaf in site1, which would redirect the flow to the remote firewall in site2 and generate the control-plane packet required for conversation learning similar to the example shown in [Figure 29](#) (the same behavior was already discussed for the previous vzAny-to-vzAny PBR use case).
- Once the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site2 permits the traffic with special flags set in the VXLAN header.
- When the traffic arrives to the destination leaf in site1, traffic is again redirected through the local active firewall node because of the special flags set in the traffic received from another site.
- After the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site1 also set the special flags in the VXLAN header, but the destination leaf does not redirect traffic again because the traffic is intrasite.

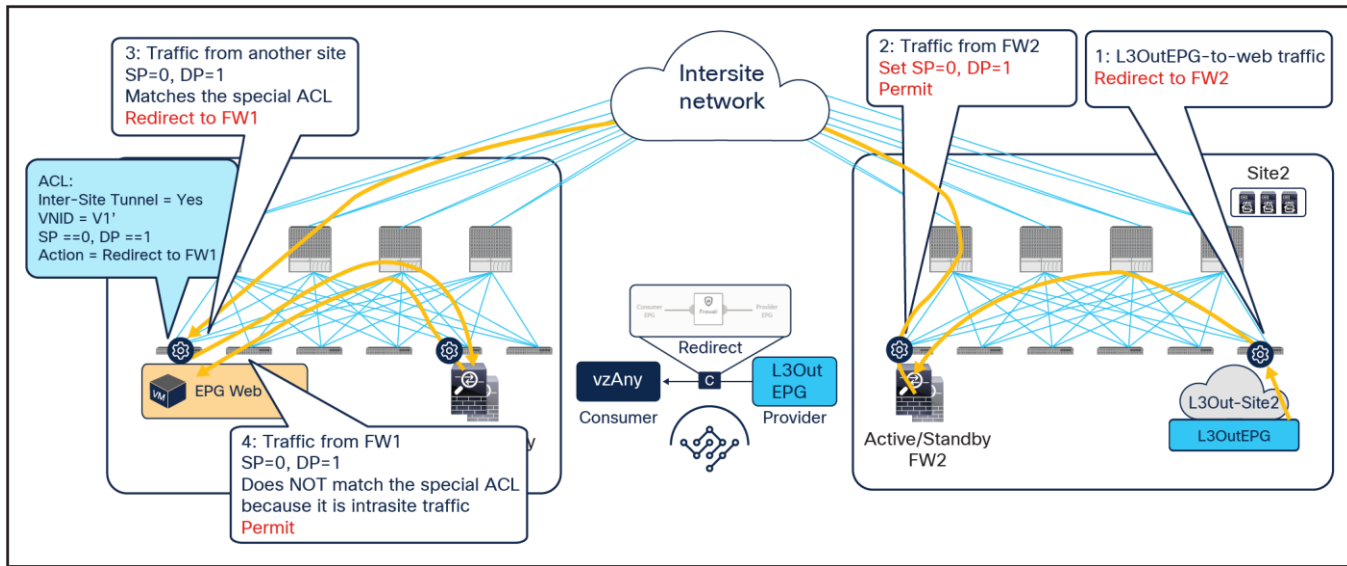


Figure 39.

Use of PBR for provider-to-consumer traffic flows (vzAny-to-L3Out)

If the traffic is intrasite, it is redirected by either the source or the destination leaf. The endpoint IP learning status does not matter because the local PBR destination is always used regardless of which leaf applies the PBR policy, which is similar to the scenario shown in [Figure 30](#).

Transit traffic use case (L3Out-to-L3Out)

This service-graph option also requires Cisco ACI Release 6.0(4c) and Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later. The figure below shows a sample Cisco ACI network design with L3Out-to-L3Out PBR. L3Out EPG1 and L3Out EPG2 have a contract with a firewall service graph attached to it, with PBR enabled in both directions.

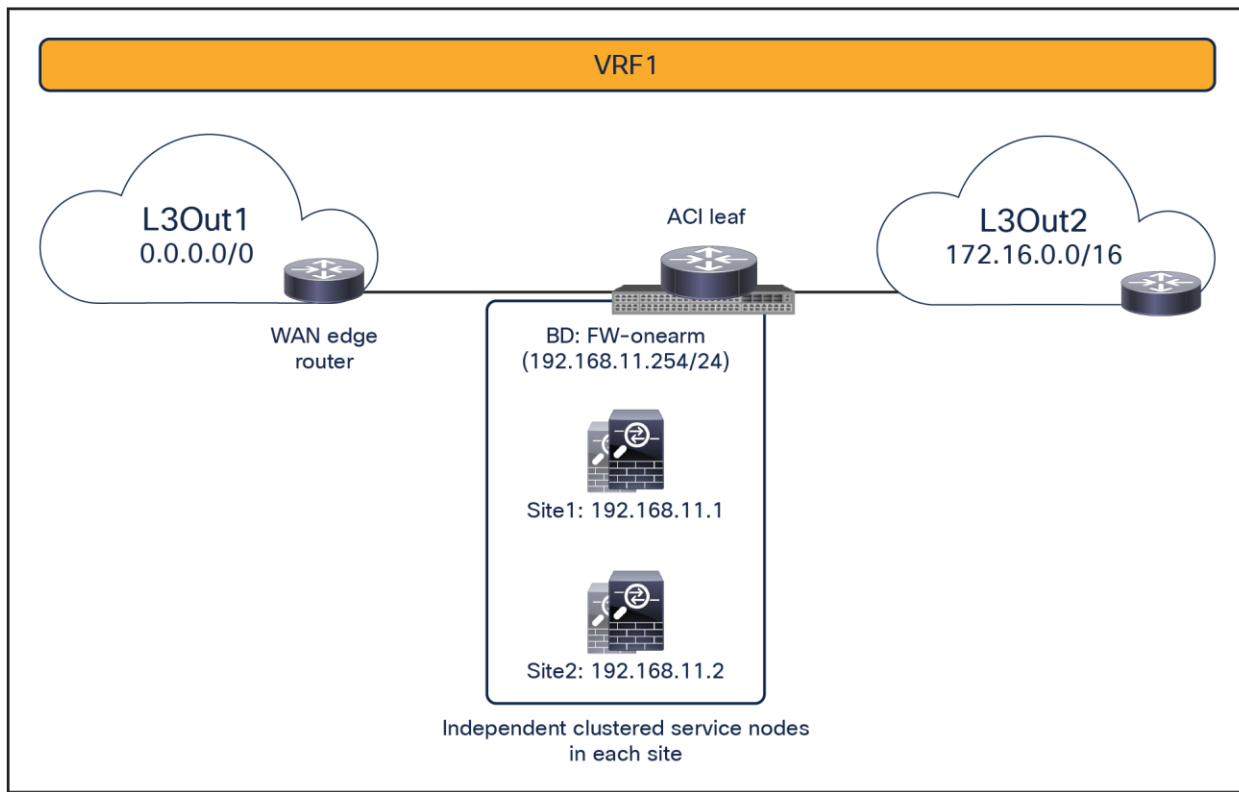


Figure 40.
Transit traffic with PBR design (L3Out-to-L3Out)

[Figure 41](#) illustrates an example of a service-graph PBR deployment for steering to the firewall the intersite communications between external endpoints in different L3Outs. In this case, in order to avoid the creation of an asymmetric firewall insertion, traffic is redirected to the firewall nodes in both source and destination sites, which is similar to the vzAny-to-vzAny PBR use case described in [Figure 24](#).

- When an external endpoint sends traffic toward another external endpoint in a different L3Out EPG, the ingress border leaf in site1 redirects traffic through the local active firewall node. Because an L3Out EPG classification is based on the IP prefix, it should always be possible for the ingress leaf to resolve the destination L3Out EPG class ID.
- Once the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site1 permits traffic with special flags in the VXLAN header, which indicates that the firewall was inserted (see the footnote on page 29 for more information).
- When the traffic arrives to the destination leaf in site2, traffic is again redirected through the local active firewall node because the special flags are set for traffic received from another site.
- After the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site2 also set the special flags in the VXLAN header, but the destination leaf does not redirect traffic again because the traffic is intrasite.

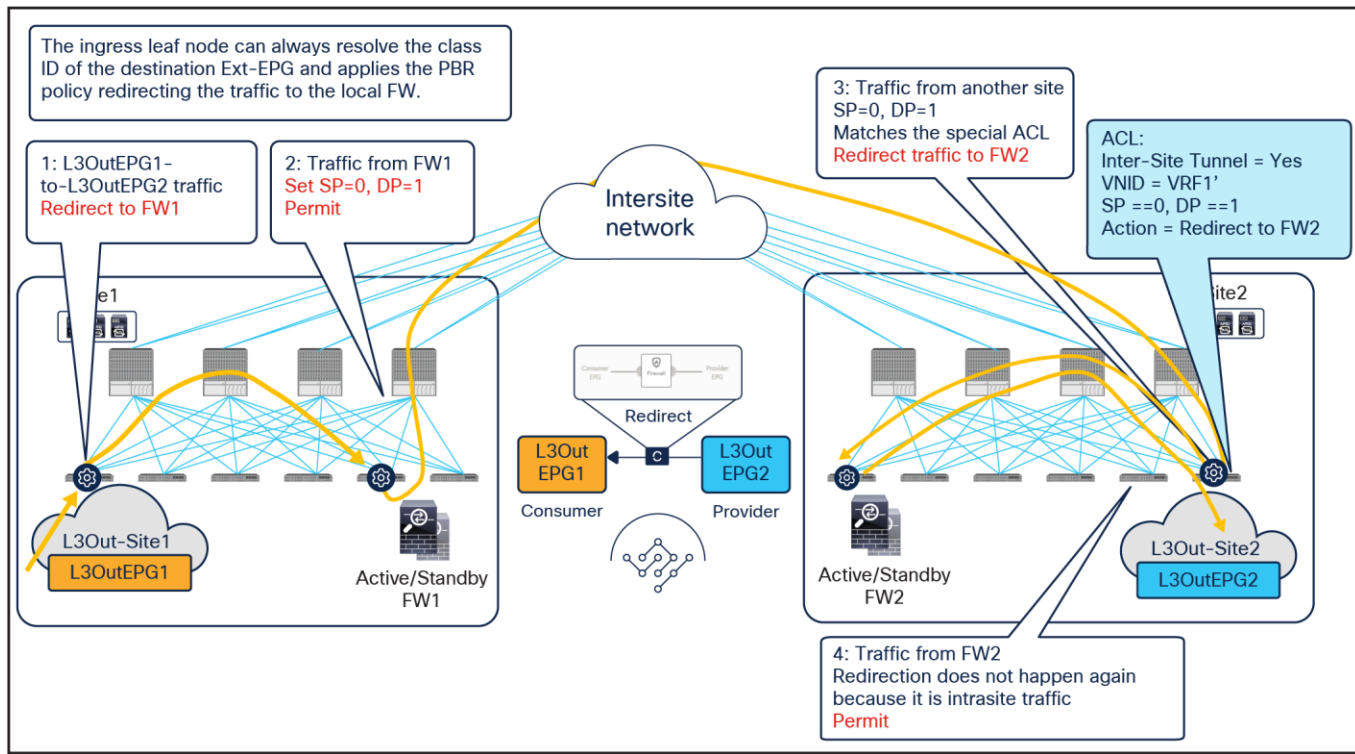


Figure 41.

Use of PBR for L3Out1-to-L3Out2 traffic flows (L3Out-to-L3Out)

The same firewall services in both sites are inserted for the return flow ([Figure 42](#)).

- When the external endpoint sends traffic toward the other external endpoint, the ingress border leaf in site2 redirects traffic through the local active firewall node. Because an L3Out EPG classification is based on the IP prefix, it should always be possible for the ingress leaf to resolve the destination L3Out EPG class ID.
- Once the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site2 permits traffic with special flags in the VXLAN header.
- When traffic arrives at the destination leaf in site1, traffic is again redirected through the local active firewall node because the special flags are set for traffic received from another site.
- After the firewall has applied its locally configured security policy, the traffic is sent to the destination leaf. The service leaf in site1 also set the special flags in the VXLAN header, but the destination leaf does not redirect traffic again because the traffic is intrasite.

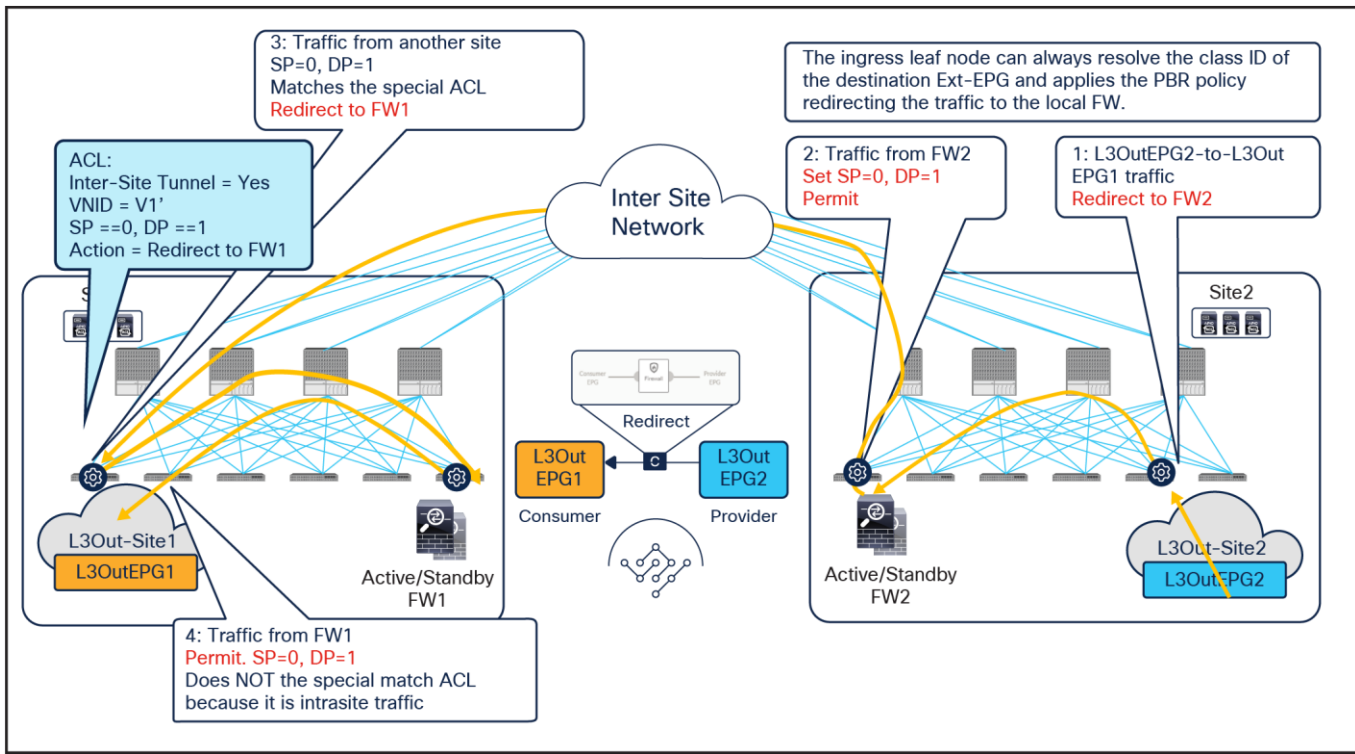


Figure 42.

Use of PBR for L3Out2-to-L3Out1 traffic flows (L3Out-to-L3Out)

If the traffic is intrasite, it is redirected by either the source or the destination leaf, which is similar to the scenario shown in [Figure 30](#).

Load balancer with Source Network Address Translation (SNAT)

This section explains load-balancer insertion with Source Network Address Translation (SNAT) for north-south and east-west traffic use cases. In this deployment model, applying a PBR policy is not required because both incoming traffic flows (toward the VIP address) and return traffic flows (toward the IP address translated by SNAT) are destined to the load balancer and do not need redirection services.

Though this document uses a contract with a load-balancer service graph as an example, a service graph is not mandatory for this design. The main differences between the use of a service graph without PBR and the non-use of a service graph are the following:

- Use of service graph without PBR

As shown on the left side of [Figure 43](#), using the service graph without PBR brings the advantage of being able to simply define a contract between the consumer (clients) and the provider (server farm). The EPGs for the load-balancer interfaces are automatically created through the service graph, together with the required contracts to ensure traffic can flow in both directions.

- Non-use of service graph

In this case, two different contracts are required. The first one is between the consumer EPG (clients) and the EPG for the interface of the load balancer facing the clients. The second is between the EPG for the interface of the load balancer performing SNAT and the provider EPG (server farm) associated to the Virtual IP (VIP). If there is no contract security requirement, use of the same EPG for clients and the load balancer, and servers and the load balancer is also an option.

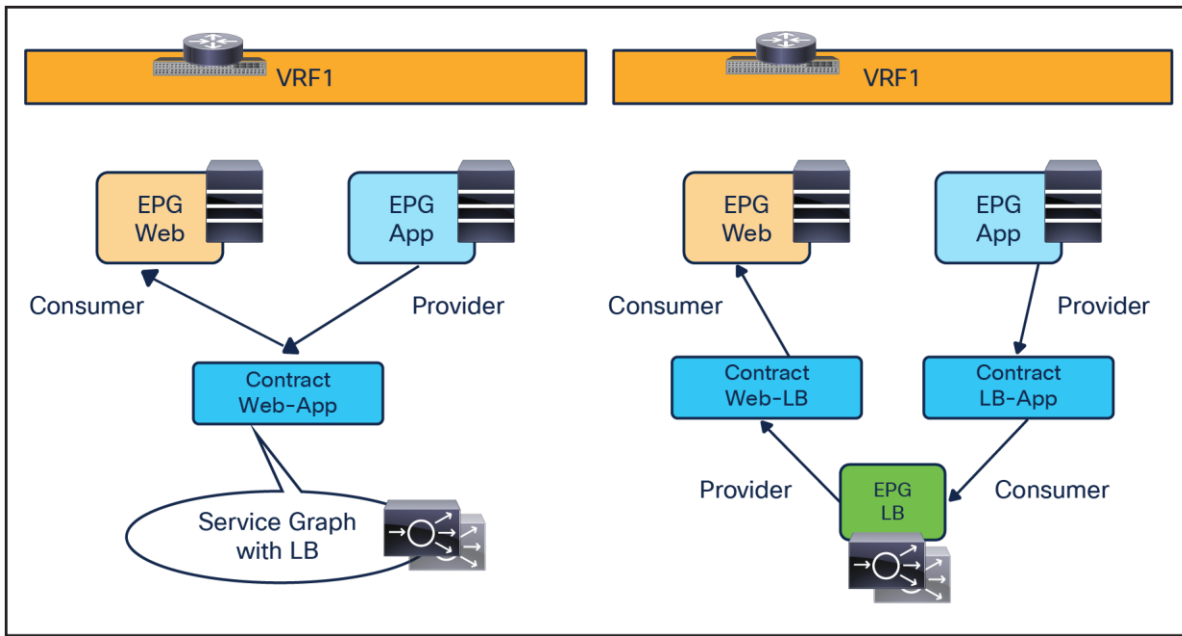


Figure 43.
Load-balancer insertion with (left) and without (right) service graph

North-south traffic use case (EPG-to-L3Out)

[Figure 44](#) shows a sample Cisco ACI network design for north-south-routed load-balancer insertion with SNAT. The consumer L3Out EPG and the provider Web EPG have a contract with a load-balancer service graph (without PBR). The endpoints in the Web EPG are the real servers that are part of the server farm associated to the VIP of the load balancer. You can have multiple load balancers, which can be represented by multiple high-availability pairs deployed in separate sites.

The assumption here is that each load balancer pair has assigned a unique VIP address that is part of the same service BD, as shown in the example below. In this scenario, Global Server Load Balancing (GSLB) can be used for load balancing access to a specific application through multiple VIPs.

Note: If a service graph is not defined, using the same service BD for each load balancer pair is not mandatory. Each load-balancer pair can use a unique VIP address in different service BDs. Also, without a service graph, an inter-VRF design is also possible.

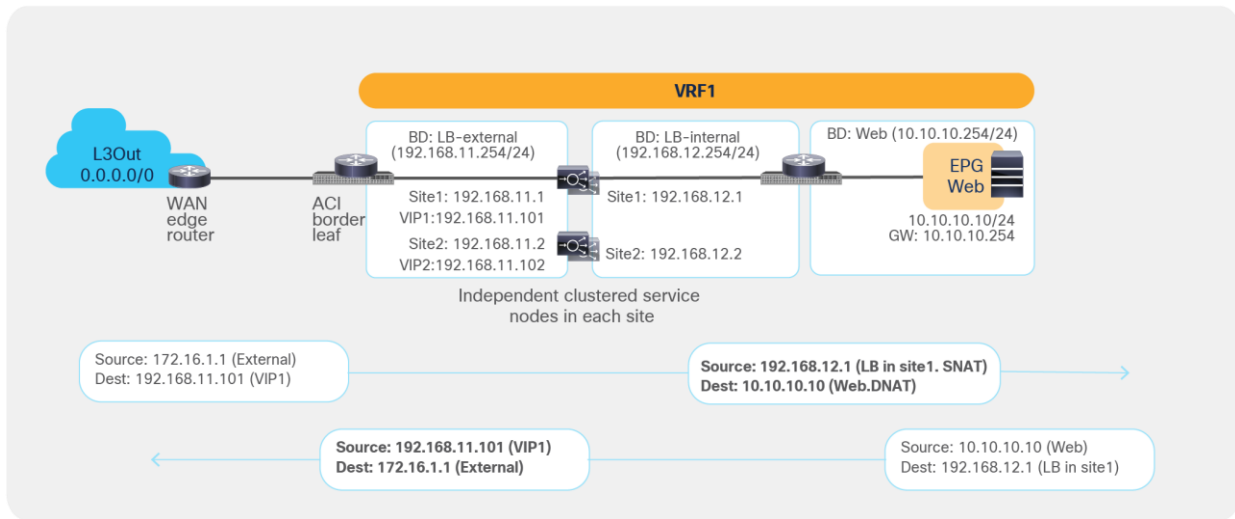


Figure 44.

Example of a north-south load balancer with a SNAT design

[Figure 45](#) illustrates an example of communication between the external network and an internal Web EPG in an ACI Multi-Site deployment where we have two connections: one is between the external network and the VIP (the frontend connection), and the other one is between the load-balancer internal IP address and the real servers in the Web EPG (the backend connection). In this example, the internal Web EPG and the L3Out are defined in the same VRF.

- The incoming traffic originating from the external client is destined to the VIP, so it will be received on the L3Out connection of one of the connected sites and will then reach the load balancer without PBR as long as the VIP is reachable (this is basic forwarding behavior).
- The load balancer changes the destination IP to one of the real servers associated to the VIP. In this example, the load balancer also translates the source IP to the SNAT IP owned by the load balancer.
- After that, the traffic is forwarded to the real server.

Note: The suboptimal inbound traffic can be avoided by leveraging host-route advertising to optimize the traffic path for ingress, if the VIP of the load balancer belongs to a stretched subnet. Alternatively, it is possible to use VIP addresses in separate IP subnets for load balancers deployed in different sites. In the case of service graph, the separate IP subnets need to be configured under the same service BD because an L2-stretched service BD is required for a service graph.

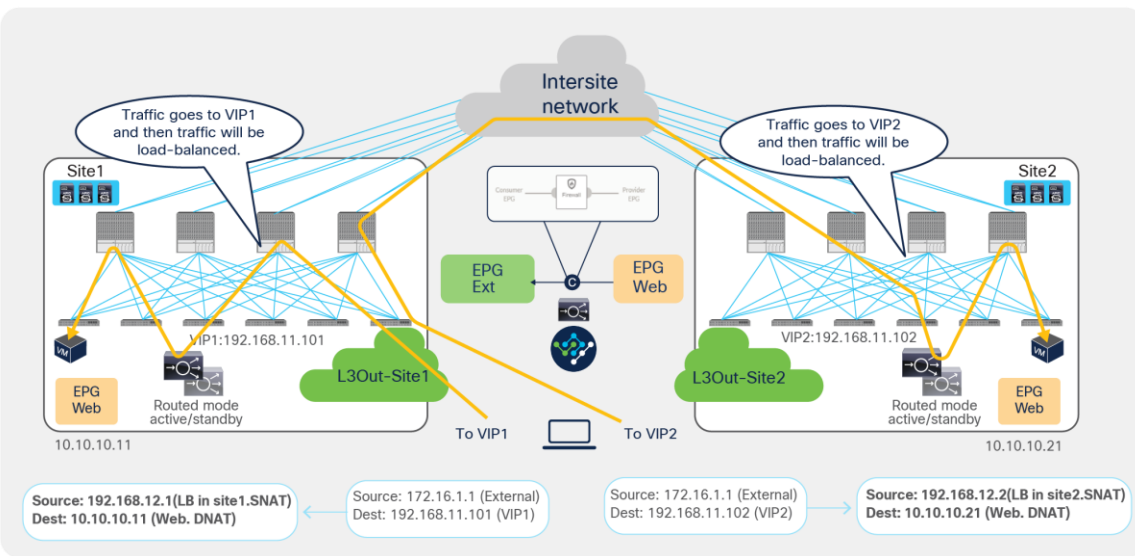


Figure 45.

Load balancer with SNAT inbound traffic flows (north-south)

Because the return traffic is destined to the SNAT IP owned by the load balancer that handled the incoming traffic flow, PBR is not required for the return traffic either.

- The load balancer receives the traffic from the Web real server endpoint and changes the source and destination IP addresses (the source becomes the VIP, the destination becomes the external client).
- The traffic is sent back to the fabric and forwarded to the external client through a local L3Out connection (unless a specific configuration is provisioned to prefer a remote L3Out connection to communicate with the external client).

Though there may be an “asymmetric” use of the L3Out connection (for example, for VIP2, inbound traffic uses L3Out-Site1, whereas outbound traffic is sent through L3Out-Site2), there is always a “fully symmetric” use of the same service node for both legs of the communication.

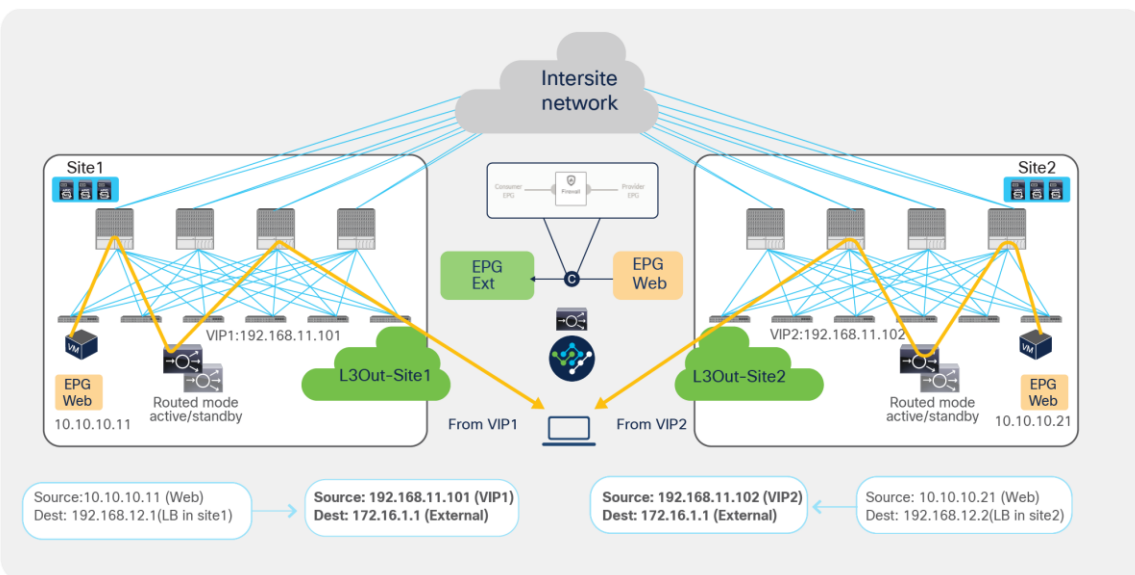


Figure 46.

Load balancer with SNAT inbound traffic flows (north-south)

The examples above show the load balancer and the real server as part of the same site, but in this use case they could also be deployed in different sites ([Figure 47](#) and [Figure 48](#)). This is because the VIP, the SNAT IP, and the real servers' addresses are always reachable through regular forwarding from different sites. That said, the use of a local real-server farm is ideal in terms of traffic path optimization.

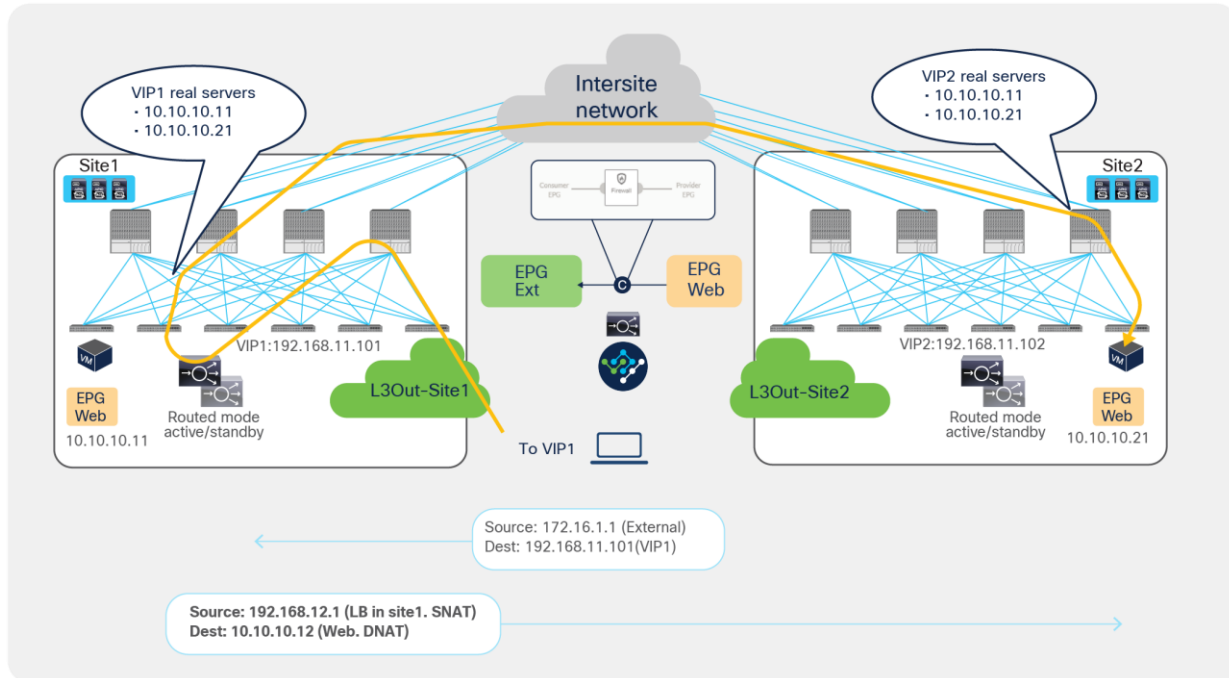


Figure 47.

Load balancer with SNAT inbound traffic flows (with VIP and real server in different sites)

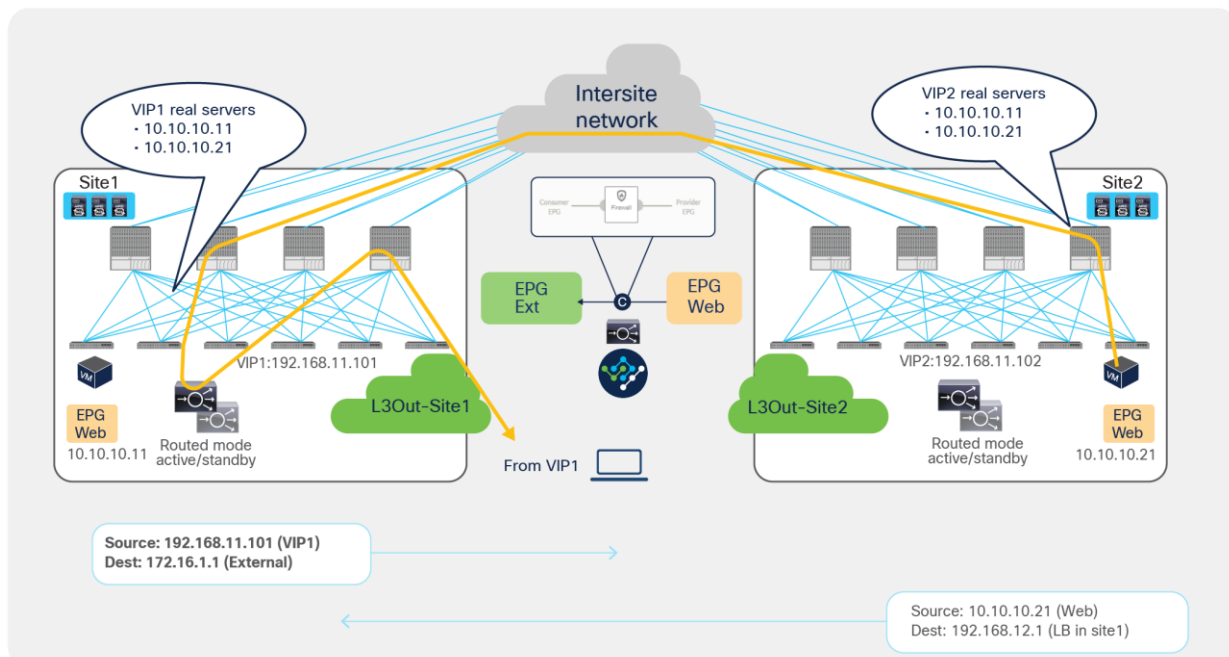


Figure 48.

Load balancer with SNAT outbound traffic flows (with VIP and real server in different sites)

East-west traffic use case (EPG-to-EPG)

Figure 49 shows a typical Cisco ACI network design for east-west-routed load-balancer insertion with SNAT. This design is similar to that for the north-south-routed load-balancer use case. In this example, the consumer Web EPG and the provider App EPG have a contract with a load-balancer service graph. Endpoints in the App EPG are real servers associated to the VIP on the load balancer.

As previously discussed for the north-south use case, the assumption is that each load balancer pair has assigned a unique VIP address that is part of the same service BD. If a service graph is not defined, each load balancer pair can use a unique VIP address in different service BD. Also, even if this example focuses on an intra-VRF contract, an inter-VRF contract for east-west communication is also supported.

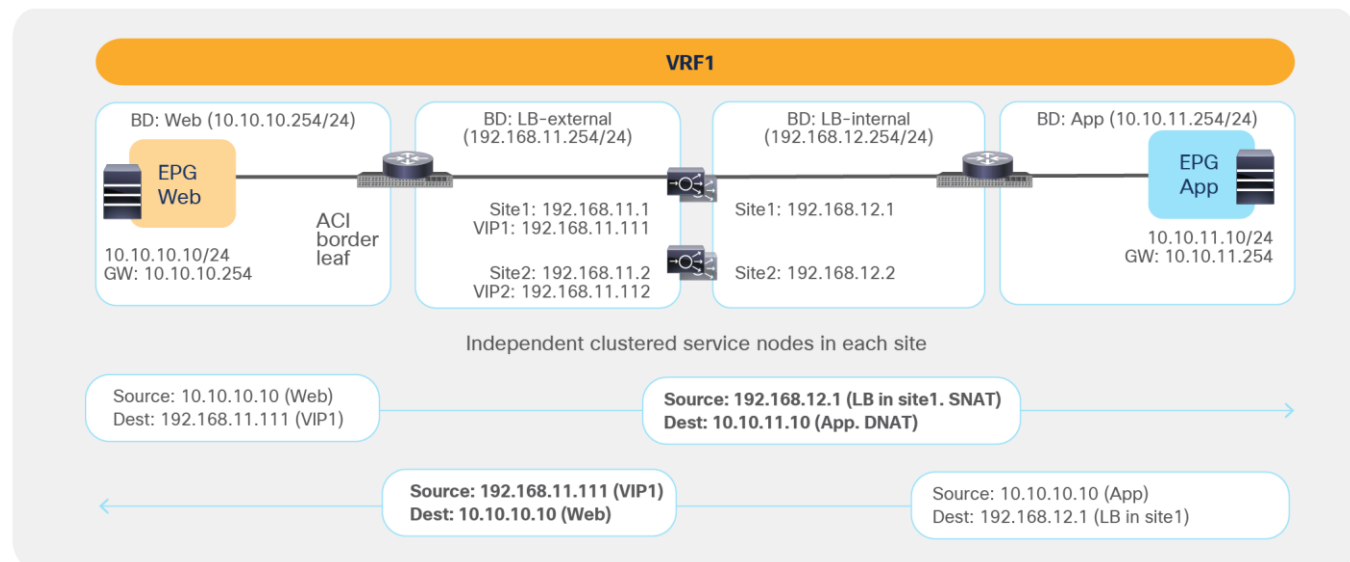


Figure 49.

Example of an east-west load balancer with a SNAT design

Figure 50 illustrates an example of east-west communication between a consumer EPG Web and a provider EPG App in a Multi-Site scenario where we have two connections: one is between the Web endpoint and the VIP (the frontend connection) and the other is between the load balancer and the real servers in the App EPG (the backend connection).

- The traffic originating from the Web endpoint is destined to the VIP, so it will reach the load balancer without requiring PBR as long as the VIP is reachable.
- The load balancer changes the destination IP to one of the real servers associated to the VIP. At the same time, the load balancer translates the source IP to the SNAT IP owned by the load balancer.
- The traffic is then sent back to the fabric and forwarded to the real server.

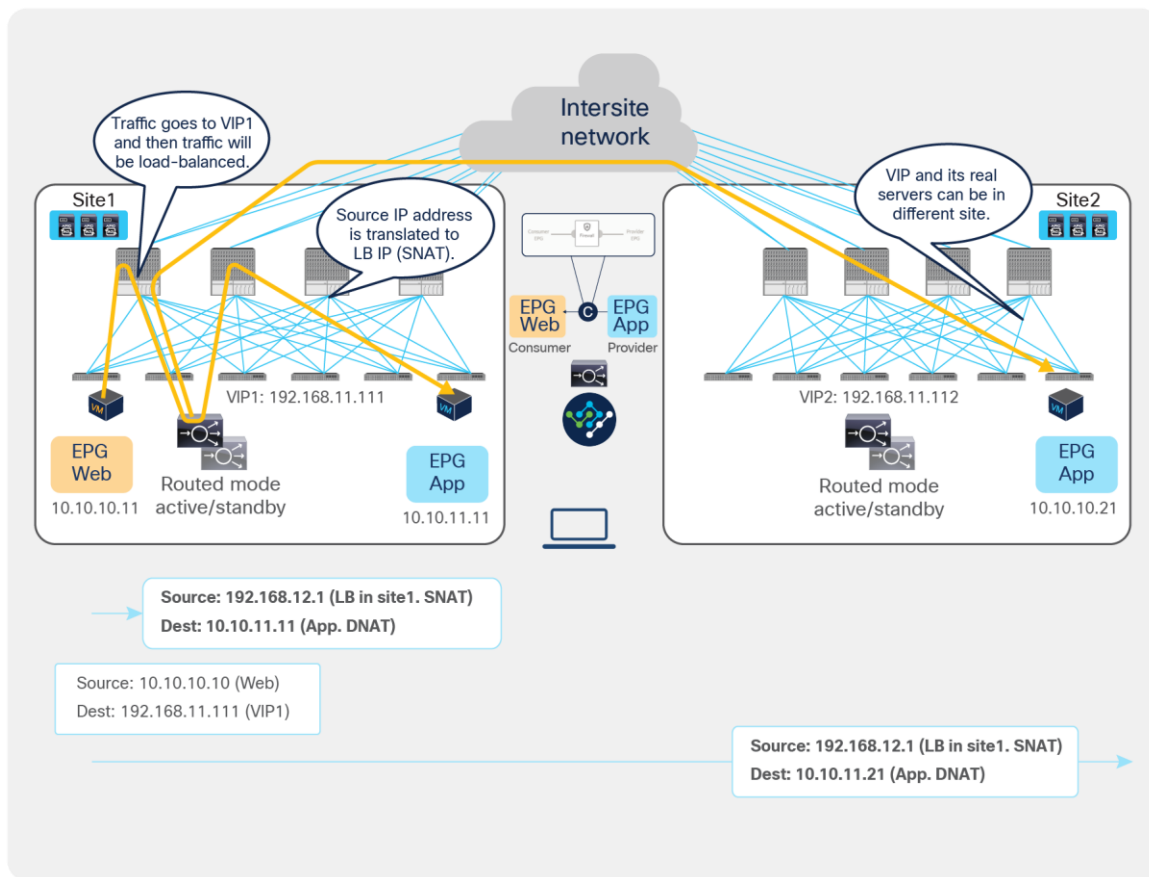


Figure 50.

Load balancer with SNAT incoming traffic flows (east-west)

For the provider-to-consumer traffic direction:

- The return traffic originated by the App real server is destined to the SNAT IP owned by the load balancer that took care of the incoming traffic; therefore, applying the PBR policy is not required for the return traffic either.
- The load balancer changes the source and destination IPs and sends the traffic back to the fabric.
- The traffic is forwarded back to the consumer endpoint.

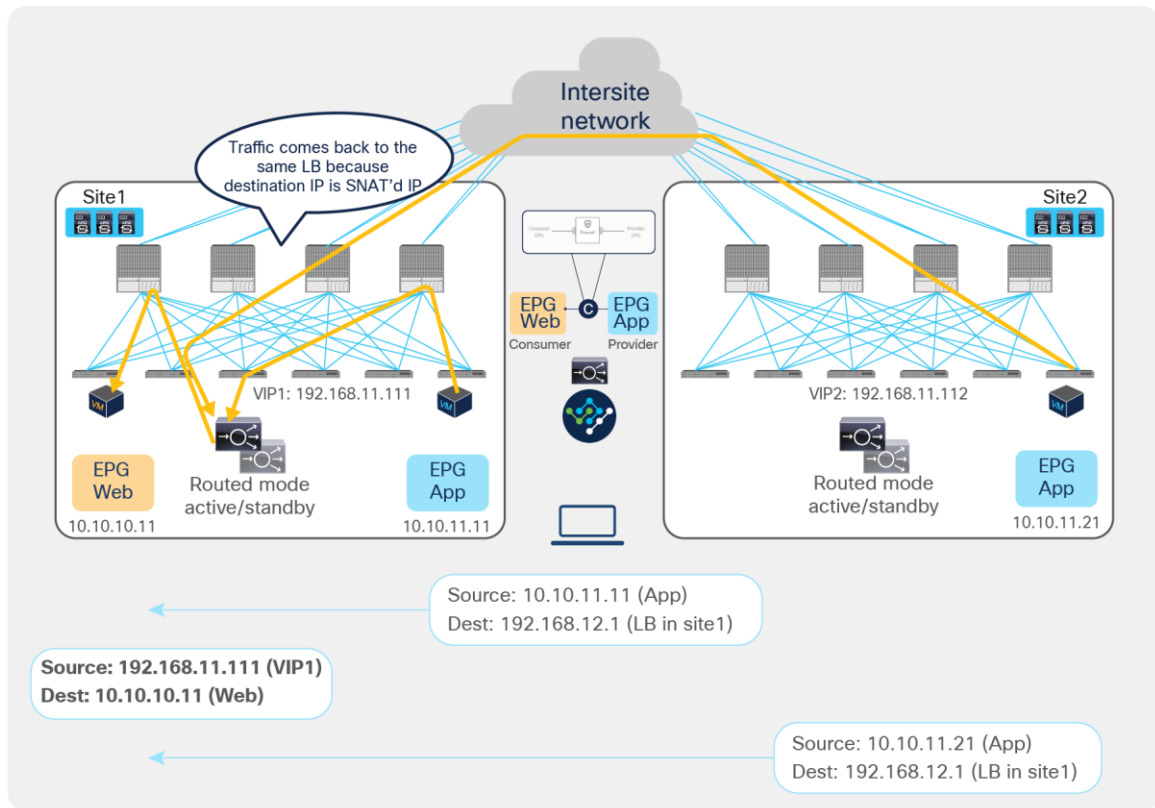


Figure 51.
Load balancer with SNAT return traffic flows (east-west)

Note: Though, in this example, the load balancer and the real server are in the same site, they can be in different sites, similar to the north-south-routed load-balancer insertion example earlier.

The use of SNAT is very handy to ensure that the return traffic goes back to the same load balancer that handled the incoming flow, therefore simplifying the design. However, a possibly undesirable consequence is that real servers lose visibility into the client's source IP address. When such visibility is a design requirement, you should avoid using SNAT on the load balancer, in order to ensure preserving the client's source IP. This mandates the introduction of PBR to properly steer the return traffic through the same load balancer that handled the first leg of the communication, as discussed in the next section.

Load balancer without SNAT (use of PBR for the return traffic)

In this deployment model, PBR is required for the return traffic between the real servers and the clients, because the load balancer does not perform SNAT for incoming traffic. The Incoming traffic flow destined to the VIP still does not require PBR and leverages basic forwarding.

There are two important considerations for deploying this design option with ACI Multi-Site:

- The load balancer and the real-server farm where traffic is load balanced must be deployed in the same site.
- Cisco ACI Release 4.0(1) or later is required for the EPG-to-EPG and EPG-to-L3Out use cases. For the vzAny-to-EPG use case, Cisco ACI Release 6.0(4c) and Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later are needed instead.

North-south traffic use case (EPG-to-L3Out)

[Figure 52](#) shows a sample Cisco ACI network design for north-south-routed load balancer insertion without SNAT. The consumer L3Out EPG and the provider Web EPG have a contract with associated a service graph with PBR for the return traffic flow. Endpoints in the Web EPG are the real servers associated to the VIP of the load balancer. There can be multiple load balancers, which can be represented by multiple high-availability pairs deployed in separate sites.

The usual assumption here is that each load balancer gets assigned a unique VIP address that is part of the same BD and that Global Server Load Balancing (GSLB) is then used for load balancing traffic for a given application to multiple VIPs. Although the figure below illustrates an intra-VRF design, the definition of Web EPG and L3Out EPG in different VRFs is also a valid design. In this multi-VRF scenario, the service BD where the load balancer is connected must be in either the consumer or the provider VRF.

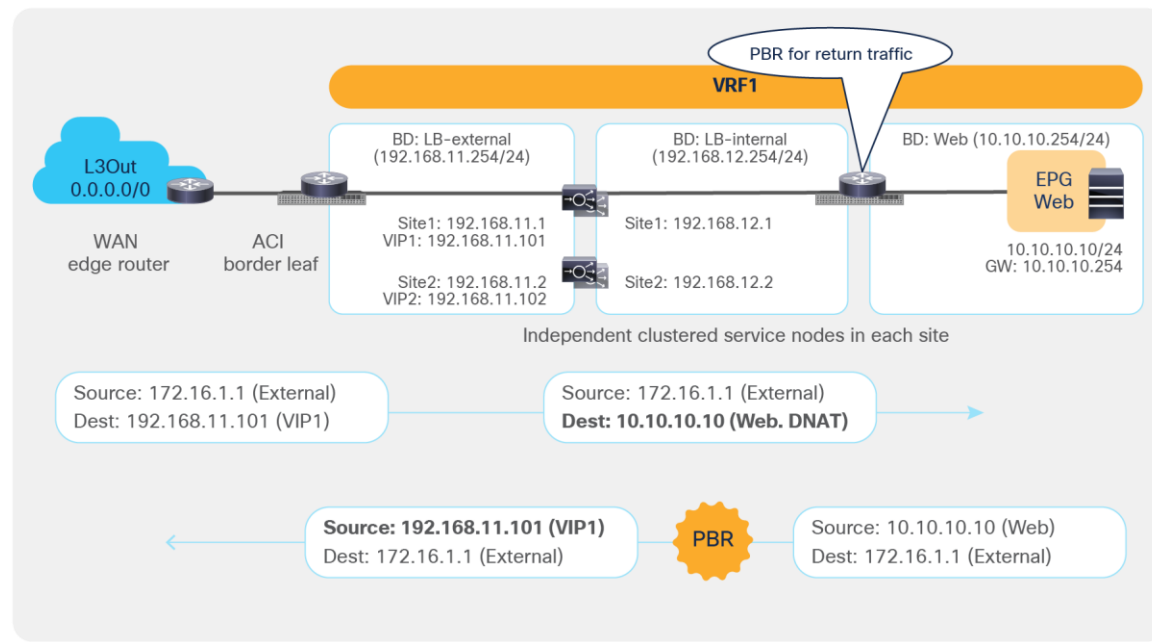


Figure 52.

Example of a north-south load-balancer design without SNAT

[Figure 53](#) illustrates an example of an inbound traffic flow between the external network and an internal Web EPG in a Multi-Site deployment where we have two connections: one is between the external client and the VIP (the frontend connection) and the other is between the load balancer and the real servers that are part of the Web EPG (the backend connection).

- The incoming traffic originated from the external client and destined to the VIP is received on the L3Out connection of a given site, and reaches the load balancer without requiring PBR as long as the VIP is reachable (this is basic intrasite or intersite forwarding).
- The load balancer changes the destination IP to one of the real servers associated to the VIP, but leaves unaltered the source IP addresses (representing the external client) and forwards the traffic back to the fabric.
- The traffic is then forwarded to the real server, which must be deployed in the local site. As clarified below, this is needed to ensure that PBR can steer the return flow to the same load balancer that handled the incoming traffic.

As usual, the suboptimal inbound traffic shown for communicating with the VIP2 could be avoided by leveraging host-route advertisement to optimize the traffic path for ingress communication or by taking the VIP addresses of the load balancers deployed in separate sites from different IP subnets. Note that the service BD must be L2-stretched when using a service graph. Thus, multiple IP subnets must be provisioned for the same service BD to use VIP addresses from different IP subnets.

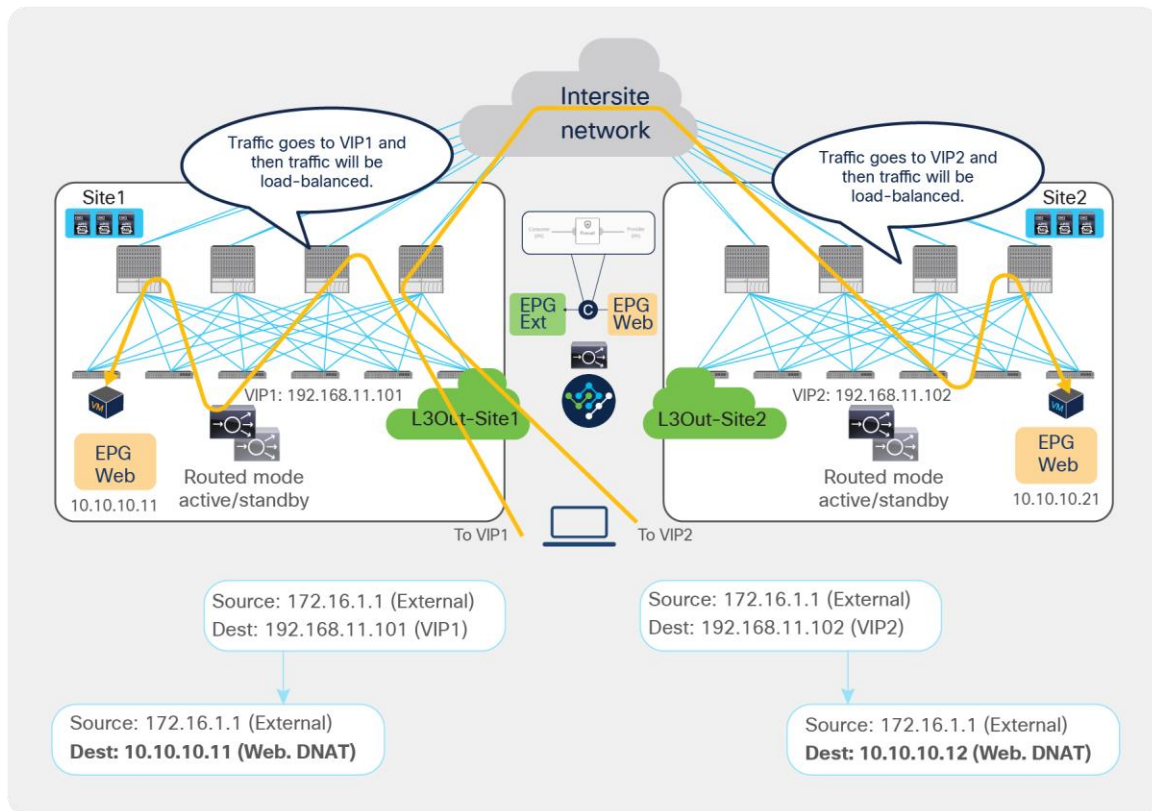


Figure 53.
Load balancer without SNAT inbound traffic flows (north-south)

For the outbound direction, the traffic is destined to the original client's IP address connection; therefore, PBR is required to steer the return traffic back to the load balancer. Otherwise the external client would receive the traffic with the source IP being the real server's IP instead of the VIP. Such traffic will be dropped because the external client did not initiate traffic to the real server IP.

- The Web EPG sends traffic back to the external client. The PBR policy is always applied on the compute leaf node (provider leaf) where the Web endpoint is connected, so it can only redirect the traffic to a local load-balancer. This is the reason why the VIP and the real servers must be in the same site in this deployment model. The provider leaf always applies the PBR policy, because the IP prefix identifying the external clients and associated to the L3Out EPG is statically configured (with its class ID) on that leaf node.
- The load balancer changes only the source IP address to match the locally defined VIP and sends the traffic back to the fabric.
- The traffic is forwarded toward the external client leveraging, by default, a local L3Out connection.

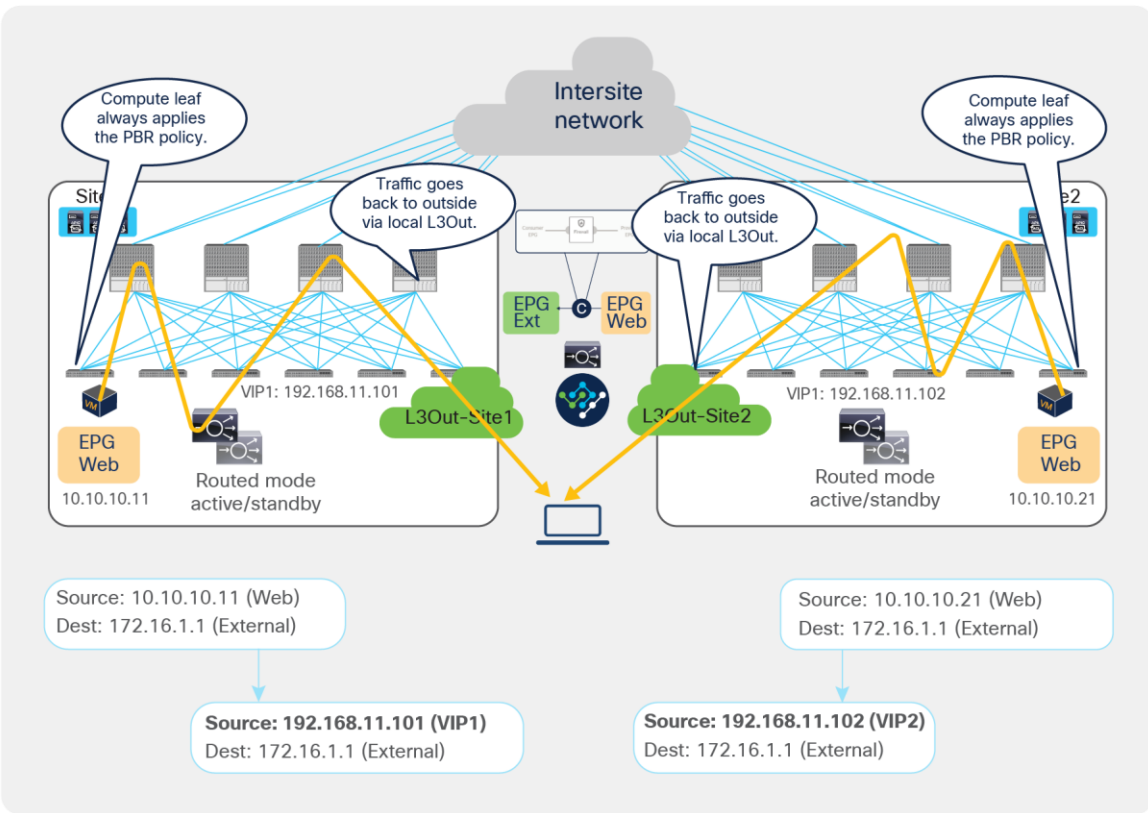


Figure 54.

Load balancer without SNAT outbound traffic flows (north-south)

Though there may be an “asymmetric” use of the L3Out connections (that is, for VIP2, inbound traffic uses L3Out in site1, whereas outbound traffic is sent through L3Out in site2), there is always a “fully symmetric” use of the same service node for both legs of the communication as long as the load balancer and the real servers are deployed in the same site. Otherwise the return traffic would be redirected to the load balancer in a different site and lose traffic symmetry.

[Figure 55](#) and [Figure 56](#) illustrate an example of this problem: the load balancer in site1 has both local site endpoint 10.10.10.11 and remote site endpoint 10.10.10.21 as real servers associated to VIP1. If the incoming traffic to VIP1 is load balanced to 10.10.10.21 in site2, the PBR policy for the return traffic enforced on the provider leaf in site2 would redirect the traffic to the local load balancer, creating traffic asymmetry.

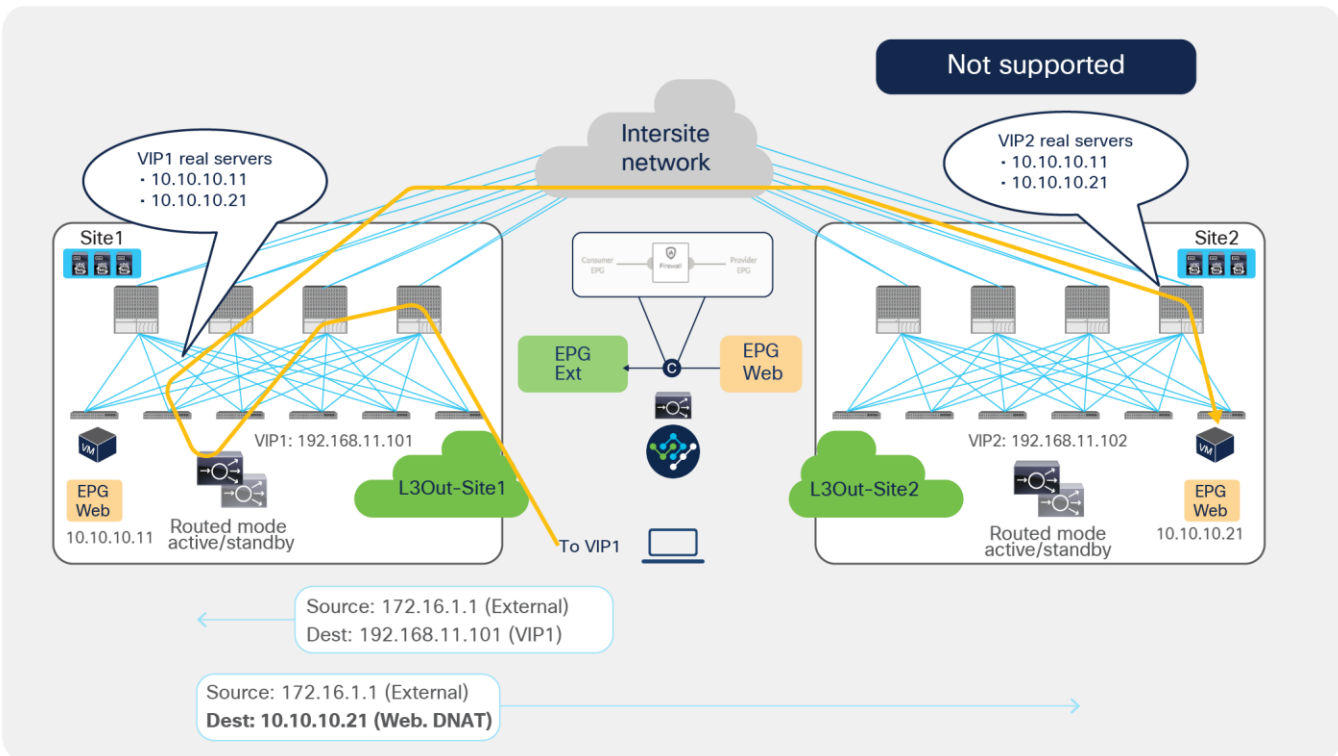


Figure 55.

Load balancer without SNAT inbound traffic flows (Having the VIP and real server in different sites is not supported).

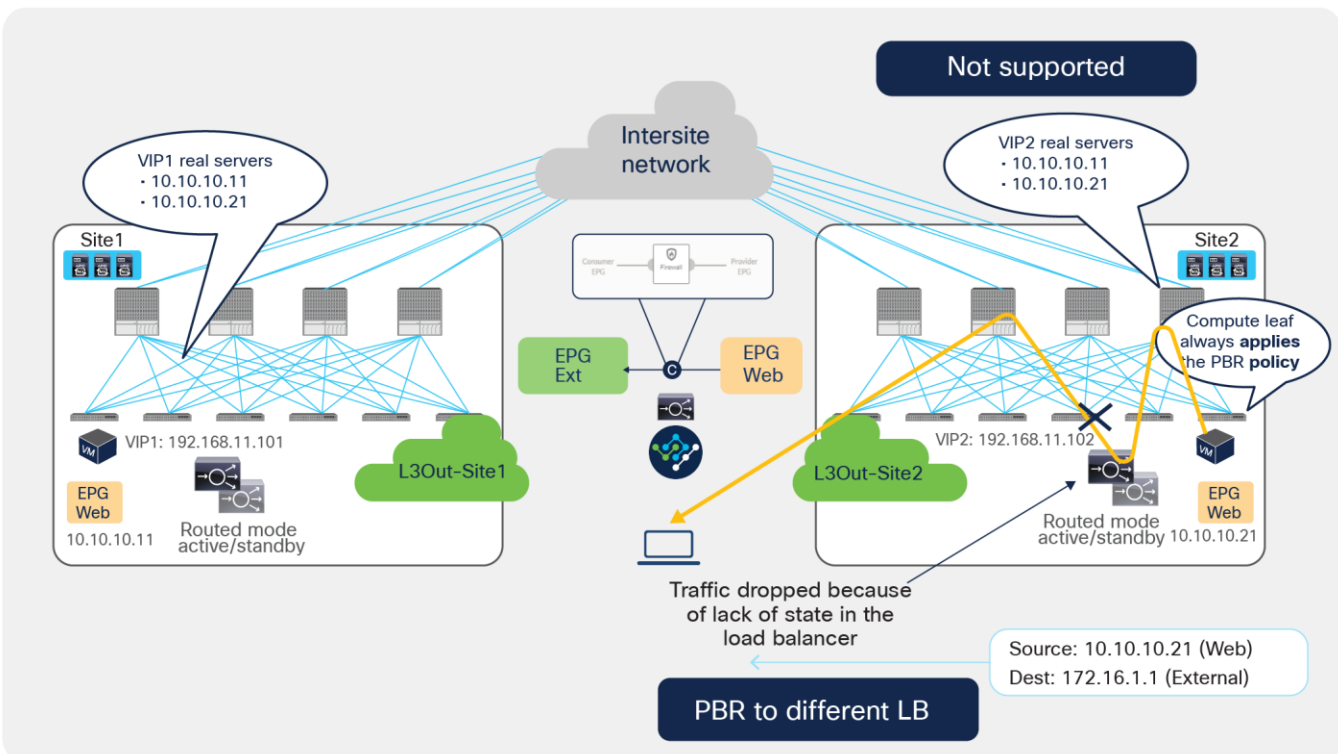


Figure 56.

Load balancer without SNAT inbound traffic flows (Having the VIP and real server in different sites is not supported).

East-west traffic use case (EPG-to-EPG)

[Figure 57](#) shows a typical Cisco ACI network design for east-west-routed load-balancer insertion without SNAT. This design is similar to that for the north-south load-balancer use case previously discussed. The consumer Web EPG and the provider App EPG have a contract with a load-balancer service graph. The endpoints in App EPG are real servers associated to the VIP on the load balancer and must be connected in the same site where the VIP is active.

The assumption here is that the VIP is in the same BD, each load balancer pair has a unique VIP address, and Global Server Load Balancing (GSLB) is used for load balancing to multiple VIPs.

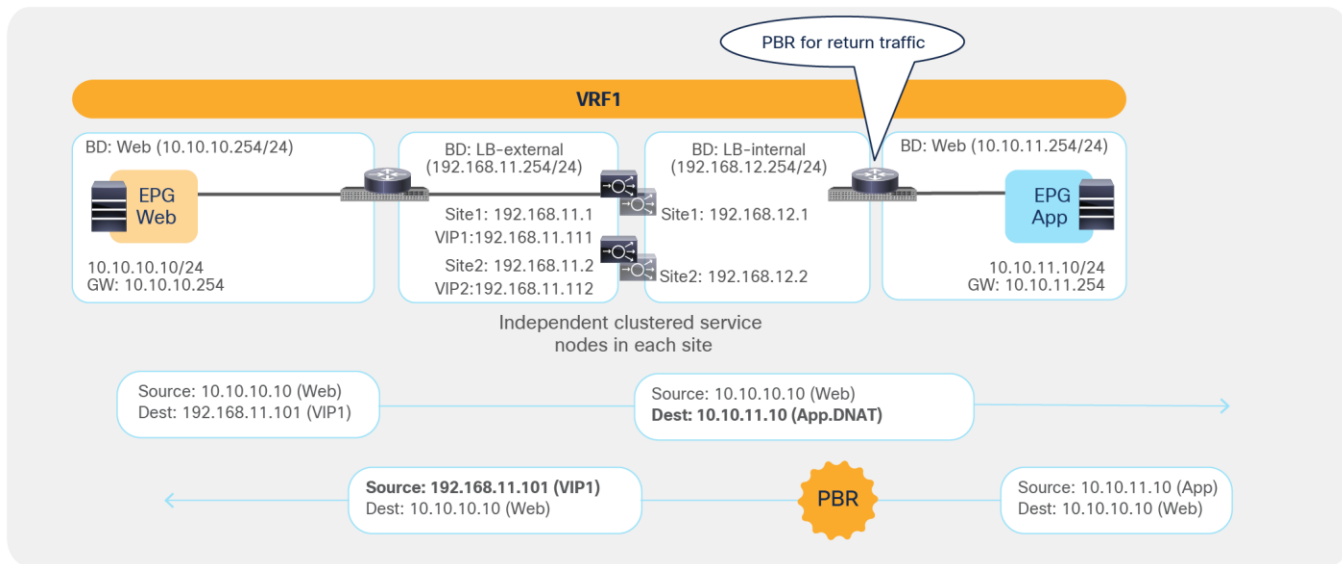


Figure 57.

Example of east-west load balancer design without a SNAT

[Figure 58](#) illustrates an example of east-west communication between a consumer EPG Web and a provider EPG App in an ACI Multi-Site architecture. Here we have two connections: one is between a Web endpoint and the VIP (the frontend connection), and the other is between the load balancer and the real servers in the App EPG (the backend connection).

- The consumer-to-provider traffic is destined to the VIP, so the traffic reaches the load balancer without the need of PBR as long as the VIP is reachable. Notice how the VIP could be locally deployed or available in a remote site.
- The load balancer changes the destination IP to one of the real servers associated to the VIP, but it does not alter the source IP (since SNAT is not enabled). The traffic is then sent back to the fabric.
- The traffic is forwarded to the real server, which must be connected in the same site.

In the example below, the Web endpoint accesses the VIP addresses of both of the load balancers deployed in the local and remote sites, which then redirect traffic to local server farms.

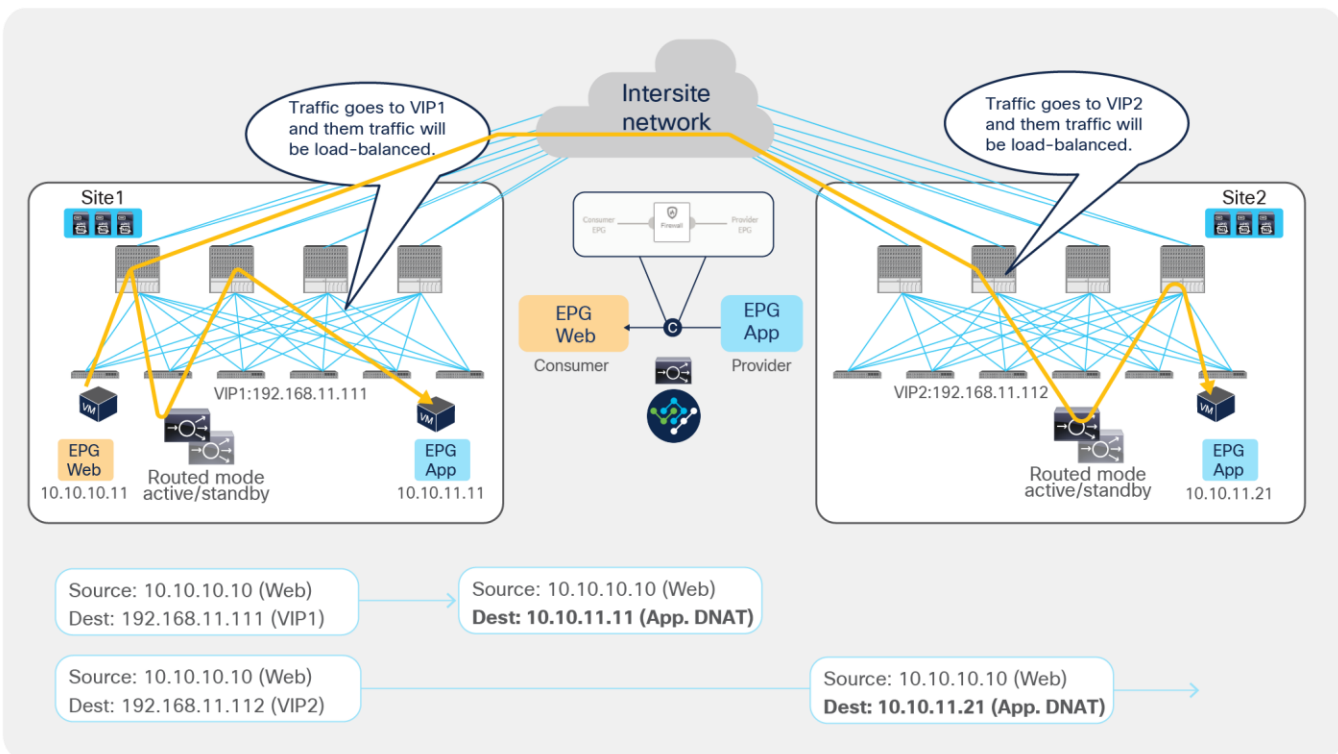


Figure 58.

Load balancer without SNAT incoming traffic flows (east-west)

Because the return traffic is destined to the original source IP of the Web endpoint, PBR is required to force the return traffic through the same load balancer used for the consumer-to-provider direction.

- The App endpoint sends the traffic back to the Web endpoint PBR, and the policy is applied on the provider leaf node where the App endpoint is connected. This ensures that the return traffic is steered toward the same load balancer because the load balancer and the real server must always be in the same site in this deployment model. Otherwise the return traffic would be redirected to a different load balancer from the one used for the first leg of the communication, thus causing loss of traffic symmetry (similar to what was shown previously, in [Figure 55](#) and [Figure 56](#)). Since the clients are part of an internal EPG, the provider leaf cannot resolve the destination class ID if the client IP is not yet learned. Hence, the provisioning of an IP prefix under the consumer EPG is required, similarly to the EPG-to-EPG PBR use case for firewall insertion previously discussed.
- The load balancer changes only the source IP address to match the locally defined VIP and sends the traffic back to the fabric.

The traffic is forwarded toward the Web endpoint that could be locally connected or deployed in a remote site.

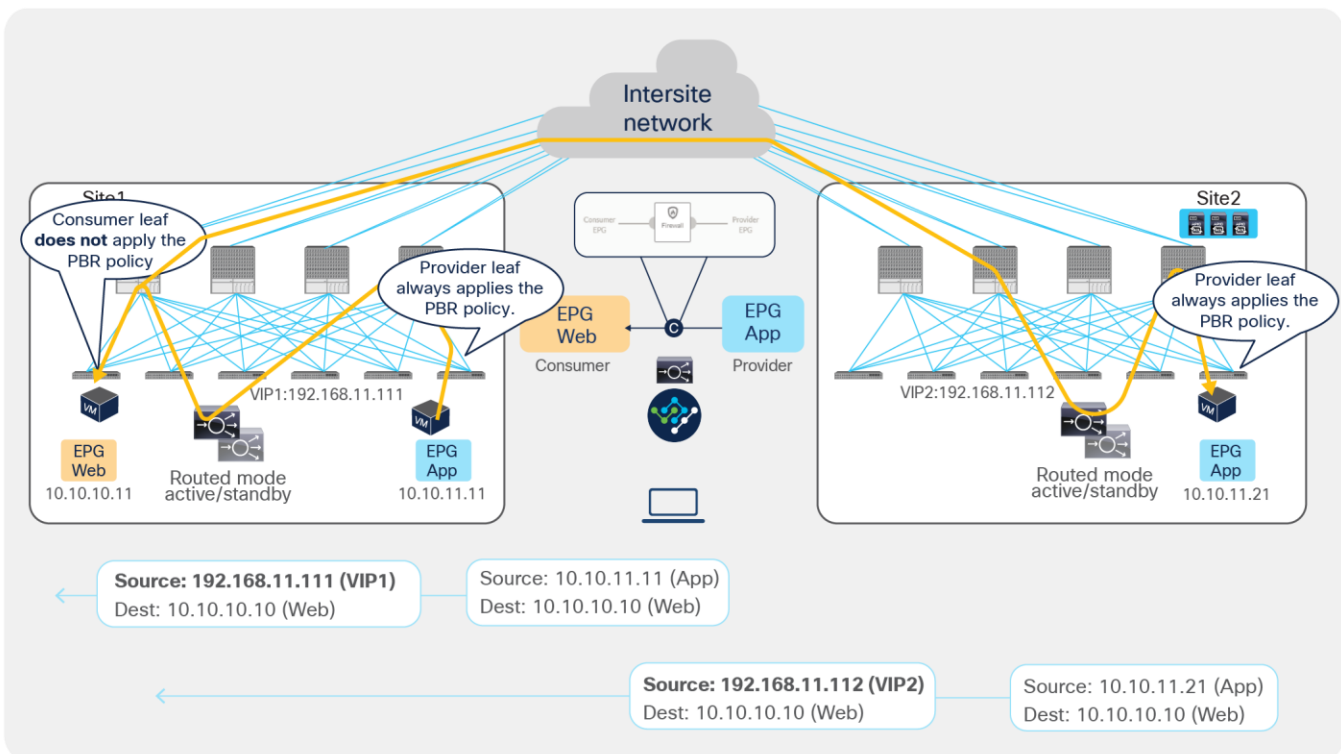


Figure 59.

Load balancer without SNAT return traffic flows (east-west)

East-west and north-south traffic use case (vzAny-to-EPG)

This service-graph option requires Cisco ACI Release 6.0(4c) or later and Cisco Nexus Dashboard Orchestrator Release 4.2(3e) or later.

[Figure 60](#) shows a sample Cisco ACI network design for east-west and north-south-routed load-balancer insertion without SNAT. This design is similar to that for the north-south and east-west load-balancer use cases previously discussed. The consumer vzAny and the provider App EPG have a contract with a load-balancer service graph where PBR is enabled only for the provider-to-consumer direction. The endpoints in the App EPG are real servers associated to the VIP on the load balancer and must be connected in the same site where the VIP is active.

The assumption here is that the VIP is in the same BD, each load-balancer pair has a unique VIP address, and Global Server Load Balancing (GSLB) is used for load balancing to multiple VIPs.

Although the figure below has just three EPGs (L3Out EPG, Web EPG, and App EPG), the VRF could have more EPGs defined in the same or different BDs. Because of the vzAny-to-EPG contract with PBR, all the traffic flows initiated by clients that are part of those EPGs and destined to the load-balancer VIP will have the return traffic redirected to the load balancer.

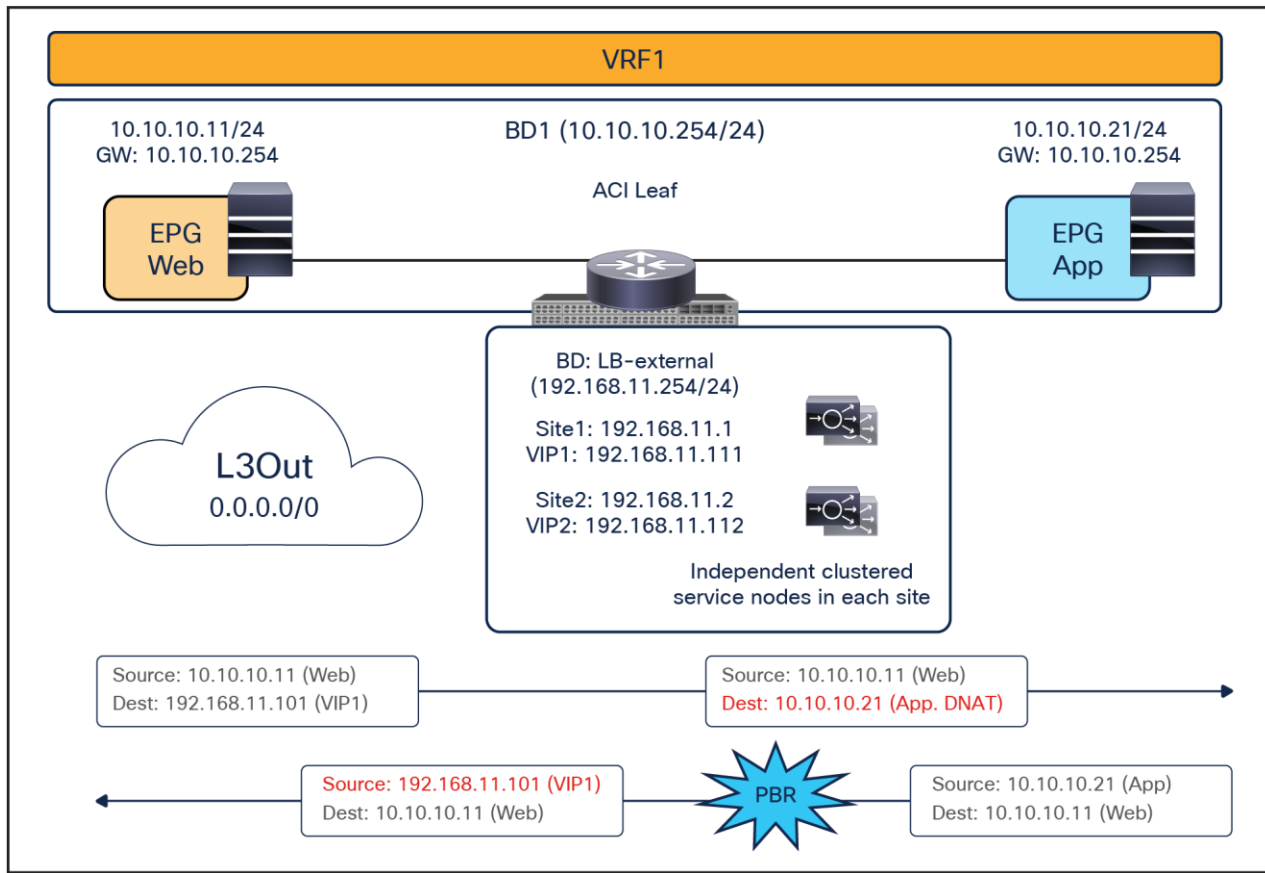


Figure 60.

Example of east-west and north-south load balancer without a SNAT design

[Figure 61](#) illustrates an example of east-west communication between a consumer vzAny and a provider EPG App in an ACI Multi-Site architecture. Here we have two connections: one is between a Web endpoint and the VIP (the frontend connection), and the other is between the load balancer and the real servers in the App EPG (the backend connection).

- The consumer-to-provider traffic is destined to the VIP, so the traffic reaches the load balancer without the need of PBR as long as the VIP is reachable. Notice how the VIP could be locally deployed or available in a remote site.
- The load balancer changes the destination IP to one of the real servers associated to the VIP, but it does not alter the source IP (since SNAT is not enabled). The traffic is then sent back to the fabric.
- The traffic is forwarded to the real server, which must be connected in the same site.

In the example below, the Web endpoint accesses the VIP addresses of both of the load balancers deployed in the local and remote sites, which then redirect the traffic to a local server farms.

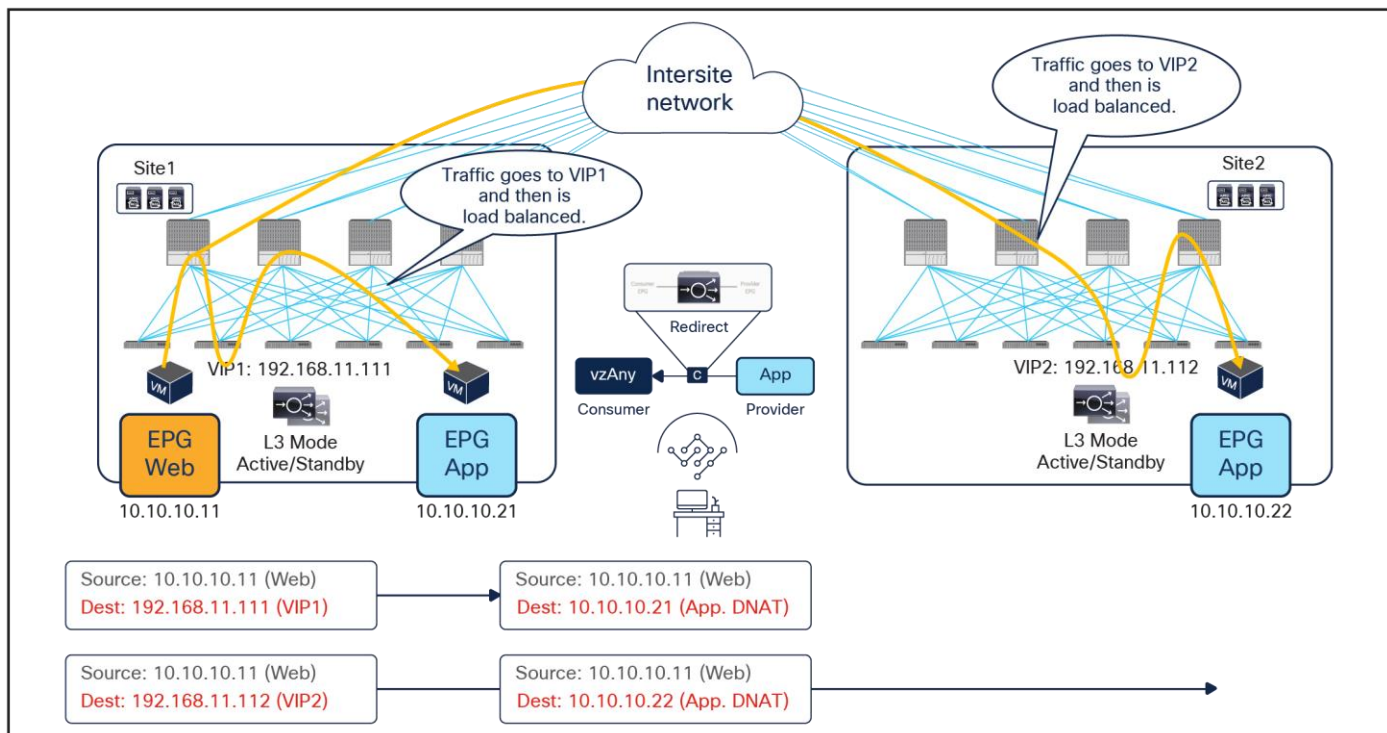


Figure 61.

Load balancer without SNAT incoming traffic flows (east-west)

Because the return traffic is destined to the original source IP of the Web endpoint, PBR is required to force the return traffic through the same load balancer used for the consumer-to-provider direction.

- The App endpoint sends the traffic back to the Web endpoint PBR, and the policy is applied on the provider leaf node where the App endpoint is connected. This ensures that the return traffic is steered toward the same load balancer because the load balancer and the real server must always be in the same site in this deployment model. Otherwise the return traffic would be redirected to a different load balancer from the one used for the first leg of the communication, thus causing loss of traffic symmetry (similar to what was shown previously, in [Figure 55](#) and [Figure 56](#)). Notice that the provider leaf is always capable of applying the PBR policy for return traffic destined to external clients (because of the usual static programming on the leaf for L3Out EPGs classification prefixes). If the clients are instead part of internal EPGs, the provider leaf may not be able to apply the PBR policy. However, there is no need to specify the consumer EPG subnets, unlike the EPG-to-EPG use case. Traffic will be forwarded to the consumer leaf once and then will be redirected back to the load balancer in the provider site, similar to what was shown for the firewall use case in [Figure 27](#) and [Figure 28](#). Conversational learning will then be used to remove the traffic.
- The load balancer changes only the source IP address to match the locally defined VIP and sends the traffic back to the fabric.

The traffic is forwarded toward the Web endpoint, which can be locally connected or deployed in a remote site.

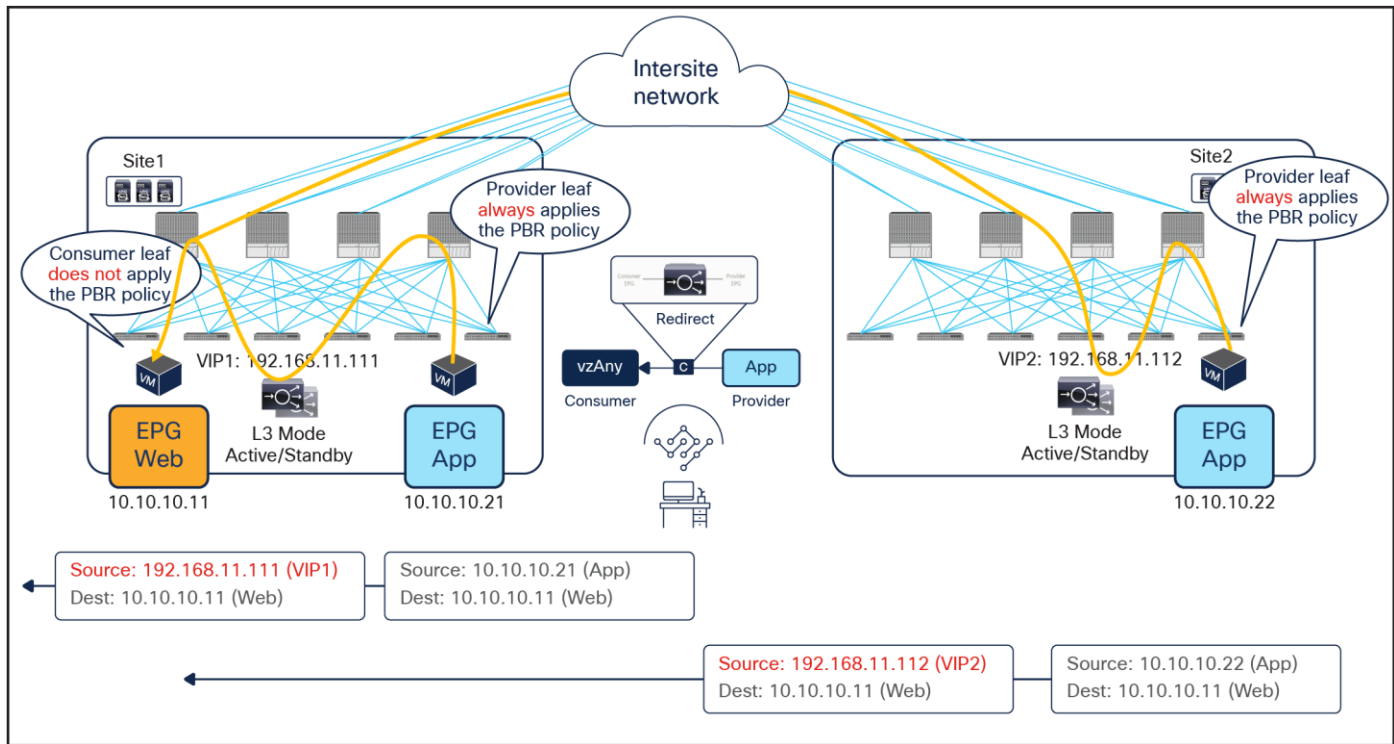


Figure 62.

Load balancer without SNAT return traffic flows (east-west)

PBR to a firewall and a load balancer without SNAT (two nodes service graph)

This section covers a two-node firewall and load-balancer insertion use case for north-south and east-west communication. PBR is enabled for both directions (provider-to-consumer traffic and vice versa) to redirect traffic to the firewall, but PBR for the load balancer is only needed for the provider-to-consumer direction (since SNAT is not configured).

The same specific design considerations mentioned in the previous section for the load balancer only scenario are still valid here; thus, it is mandatory for the load balancer and the real servers to reside in the same site.

Though the example we present in [Figure 63](#), below, has the firewall as the first service function and the load balancer without SNAT as the second, other service-function combinations or sequences are also possible, as, for example, those in the bulleted list below:

- The first service function is the firewall; the second is the load balancer with SNAT.
- The first service function is the load balancer with SNAT; the second is the firewall.
- The first service function is the load balancer without SNAT; the second is the firewall.
- The first service function is the firewall; the second is the IPS.

Note: As of Cisco ACI Release 6.0(5), a Multi-Site service graph can contain up to two service functions when defined in a Multi-Site template (that is, a template that can also be used to provision objects stretched across sites) and up to five service functions in case of autonomous templates. Also, as of Cisco ACI Release 6.0(5), a service graph with two or more nodes is not supported for any of the vzAny PBR use cases nor for the intersite transit routing PBR use case (L3Out-to-L3Out).

North-south traffic use case

[Figure 63](#) shows a sample Cisco ACI network design for a two-node PBR service chain (a firewall and a load balancer without SNAT) applied to north-south-routed communication. A contract with an associated service graph with PBR is applied between the consumer L3Out EPG and the provider Web EPG. The endpoints in the Web EPG are real servers associated to the VIP on the load balancer. As always, the firewall and load balancer services are deployed as a distributed set of highly available service nodes deployed in each site.

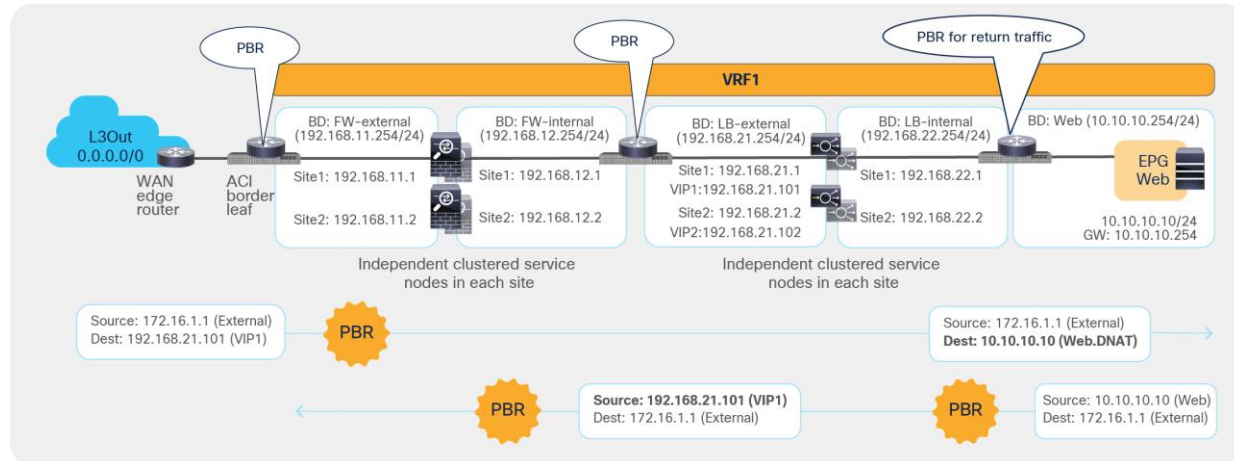


Figure 63.

Sample design of a north-south firewall with PBR and a load balancer without SNAT

[Figure 64](#) and [Figure 65](#) illustrate an example of an inbound traffic flow between the external network and an internal Web EPG in an ACI Multi-Site deployment, where we have two connections: one is between the external network and the VIP (the frontend connection), and the other is between the load balancer and the real servers part of the Web EPG (the backend connection).

- Traffic originating from a client in the external network is destined to the VIPs (one in each site), thus the traffic is forwarded to the leaf nodes where the load balancers are connected as long as the VIPs are reachable. Notice how the VIPs could be locally deployed or reachable in a remote site.
- The PBR policy is applied on the load-balancer leaf nodes (since they represent the compute leaf nodes for the north-south traffic from the external network to the VIPs) and redirects the traffic to the first service function, which is the firewall. As previously discussed, the compute leaf nodes can always apply the policy because of the local static configuration of the IP prefix programmed under the L3Out EPG. Since the PBR policy is applied on the load-balancer leaf nodes, the consequence is that all inbound north-south flows will always be redirected to the firewall in the site where the load balancer with the destination VIP is located, independently from the specific L3Out where the inbound flow is received (as [Figure 64](#) clearly highlights).

- The traffic is inspected by the firewalls; if allowed, it is then sent back to the fabric and reaches the VIPs residing on the load balancers.
- The load balancers change the destination IP to one of the real servers associated to the VIP and send the traffic back to the fabric (the load balancers do not change the source IP address since SNAT is not enabled).
- The traffic is forwarded to the real server destination, which must be deployed locally in each site.

Notice how redirection for inbound flows happens only to one service function (the firewall), since, from the firewall to the real server, all that is needed is just regular traffic forwarding. Also, the suboptimal inbound traffic shown in [Figure 64](#) can be avoided by leveraging host-route advertisement to optimize the traffic path for ingress communication when the VIPs of the load balancer belong to a stretched BD.

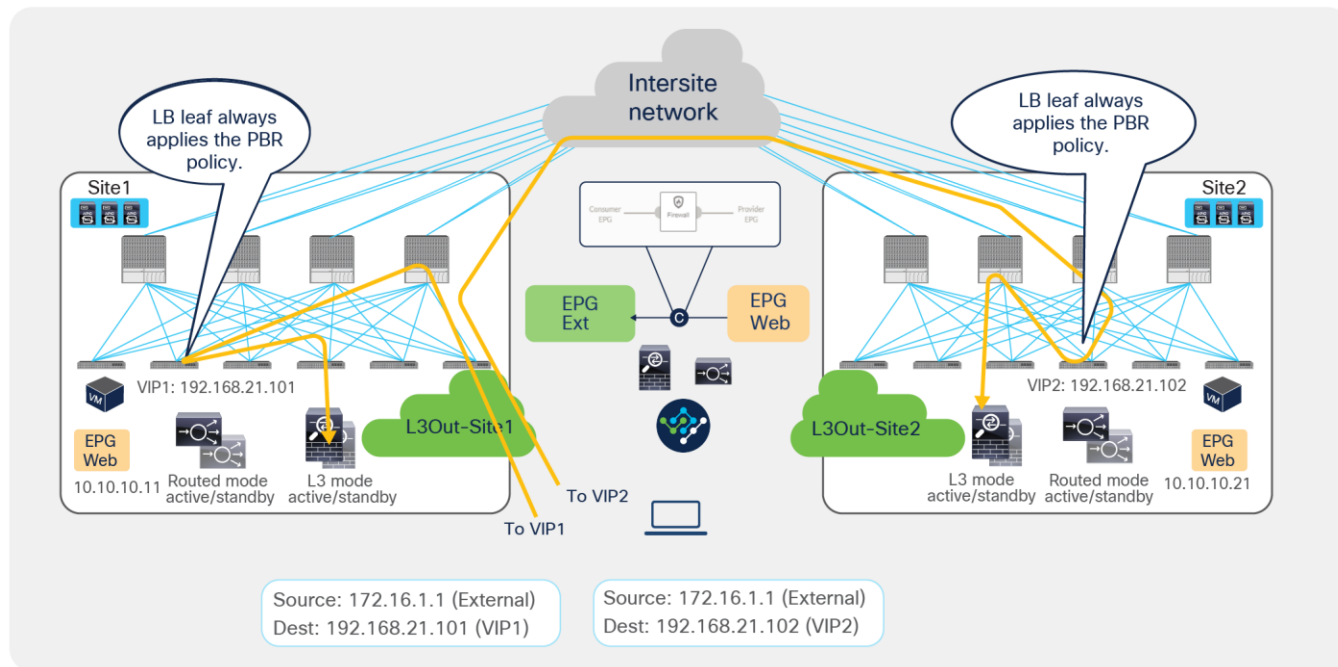


Figure 64.
Firewall with PBR and load balancer without SNAT inbound traffic flows (external-client to VIP)

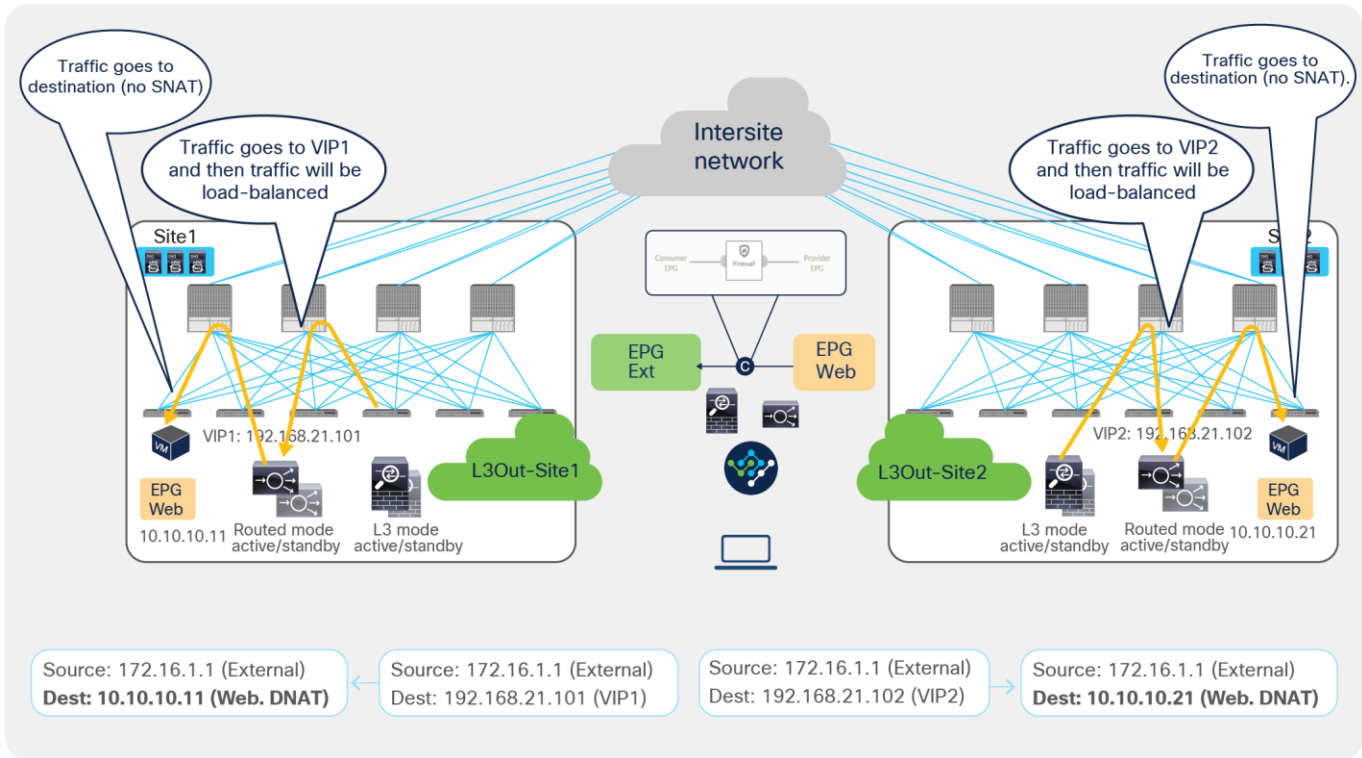


Figure 65.

Firewall with PBR and load balancer without SNAT inbound traffic flows (VIP to real-servers)

As previously discussed, since the return traffic flows are destined to the original IP address of the external client, PBR is required to steer the flow through the load balancers.

- The PBR policy is associated to a contract between the Web EPG and the external client (north-south traffic), therefore it is applied on the compute leaf nodes where the Web endpoints are connected and redirects the traffic to the local load balancer. Once again, this is the reason the VIP and the server farm (Web EPG) must be deployed in the same fabric.
- Once the load balancers receive the traffic, they change the source IP to the VIP and forward the traffic back to the ACI fabric.
- At this point the second redirection associated to the contract between the Web EPG and the external client kicks in on the compute leaf nodes where the load balancers' external interfaces are connected, and the traffic is forwarded to the firewalls.
- After the firewalls have applied their locally configured security policies, the traffic is forwarded back to the fabric so it can reach the external client through the local L3Out connections.

Therefore, in the outbound direction redirection must happen twice, first to the load-balancer service and then to the firewall service.

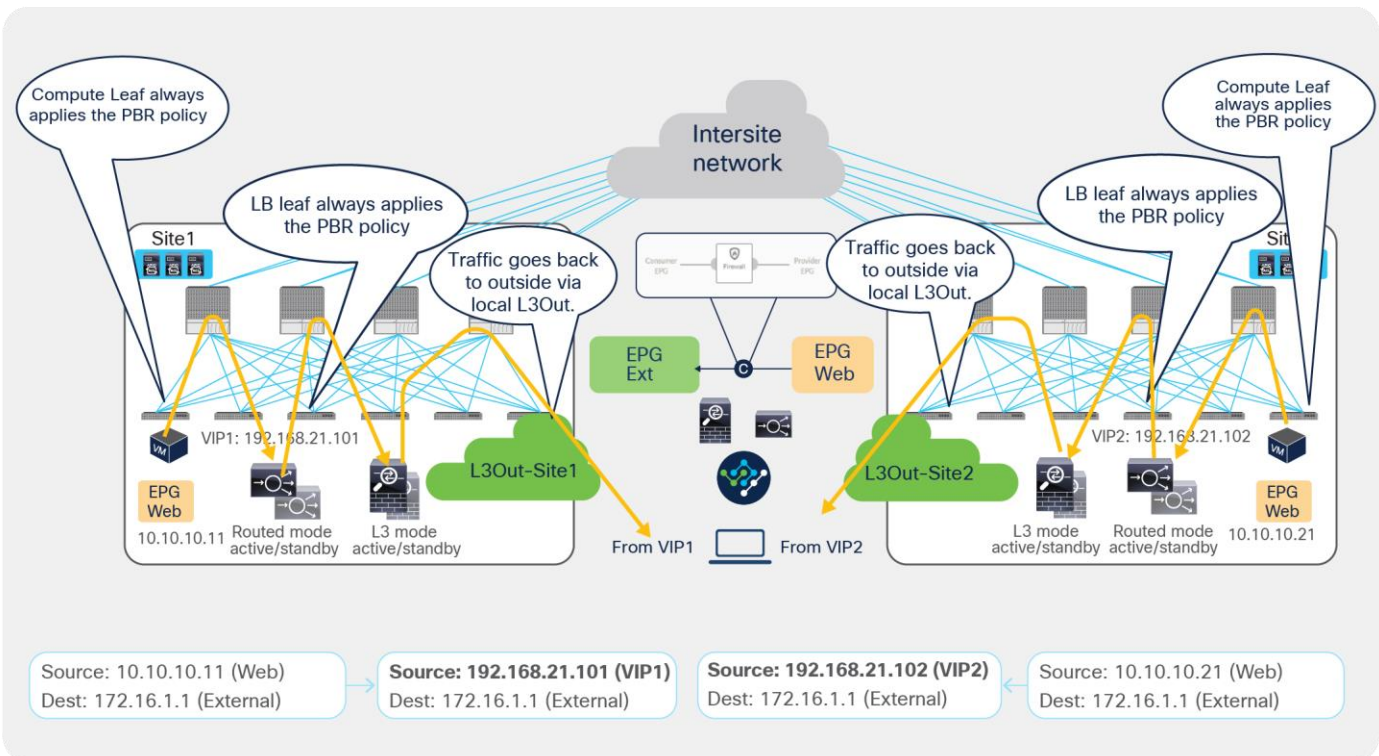


Figure 66.

Firewall with PBR and load balancer without SNAT outbound traffic flows (north-south)

East-west traffic use case

[Figure 67](#) shows a sample Cisco ACI network design for a two-node service chain, this time applied to the east-west traffic use case. This design is similar to the one for the north-south use case previously discussed. The contract with an associated two-nodes (firewall and load balancer) service graph with PBR is now applied between a consumer Web EPG and a provider App EPG. The endpoints in the App EPG are real servers associated to the VIP of the load balancer.

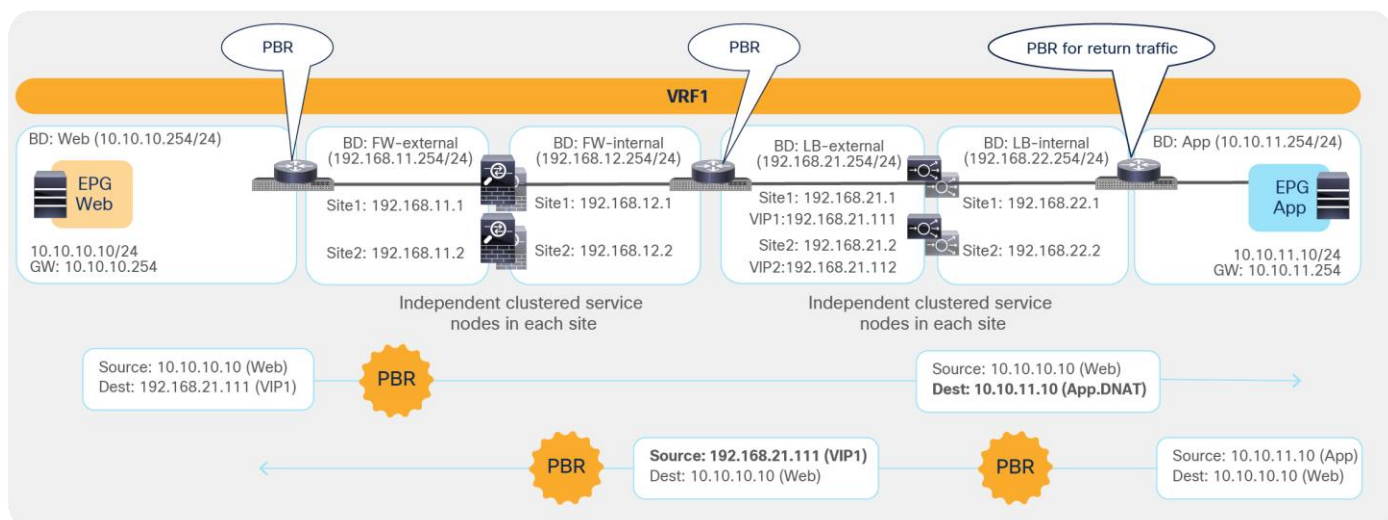


Figure 67.

Sample design of an east-west firewall with PBR and a load balancer without SNAT

[Figure 68](#) and [Figure 69](#) illustrate an example of east-west communication between the consumer EPG Web and the provider EPG App in an ACI Multi-Site deployment where we have two connections: one is between a Web endpoint and the VIP (the frontend connection), and the other is between the load balancer and the real servers in the App EPG (the backend connection). As usual for all the scenarios not leveraging SNAT, the load balancer and the real servers must be deployed in the same site.

- The traffic originating from the consumer (Web) endpoint is destined to the VIP, so it reaches the leaf nodes where the load balancers are connected as long as the VIPs are reachable. In the example below, the same consumer EPG accesses two different VIPs (VIP1 and VIP2) defined in site1 and site2.
- The PBR policy is applied on the load-balancer leaf nodes and redirects traffic to the local firewalls (because they represent the provider leaf nodes for the traffic from the consumer to the VIP). As previously explained, this mandates the definition of an IP prefix under the consumer EPG identifying the endpoints part of that security group.
- The firewalls apply their security policies and then send the traffic back to the fabric toward the VIPs.
- The load balancers change the destination IPs to one of the real servers associated to the VIPs and forward the traffic to the destinations. In this example, the load balancers do not perform SNAT and hence do not alter the source IP address.

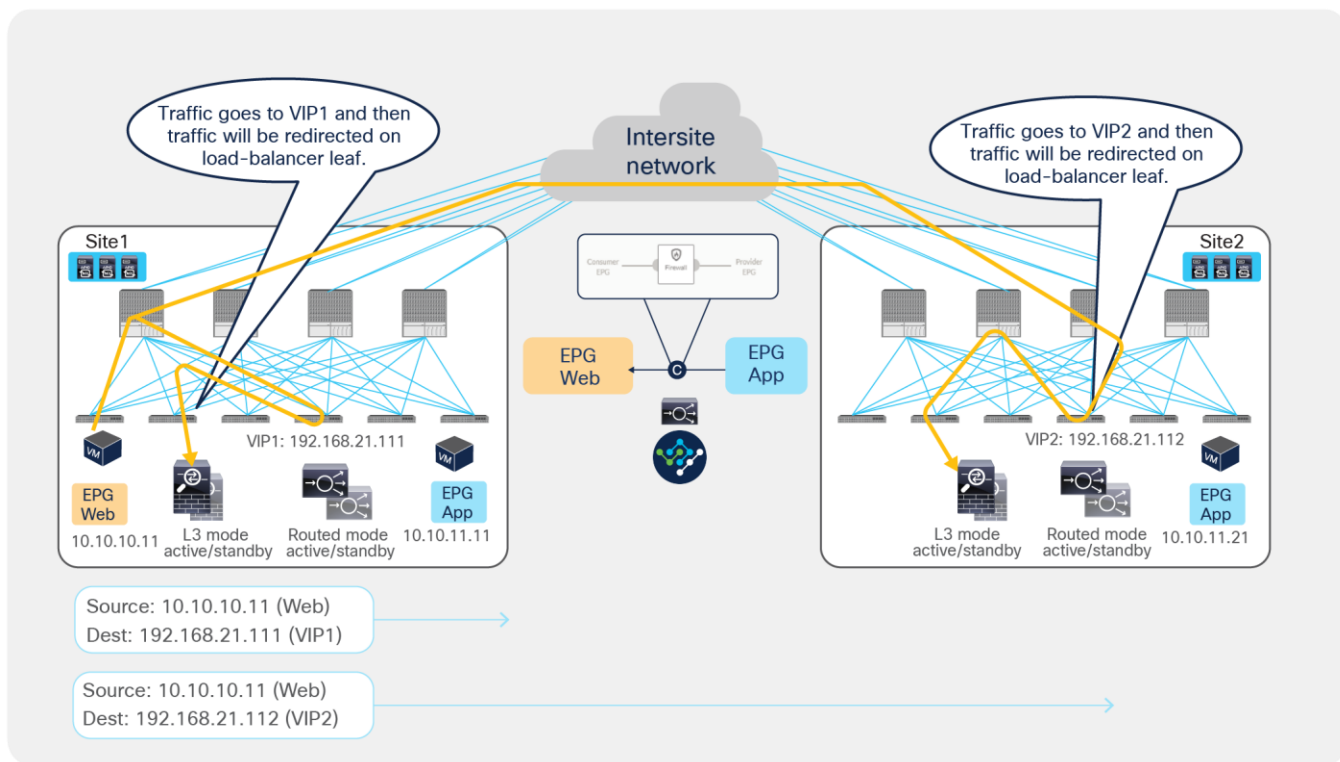


Figure 68.

Firewall with PBR and load balancer without SNAT east-west traffic flows (client to VIPs)

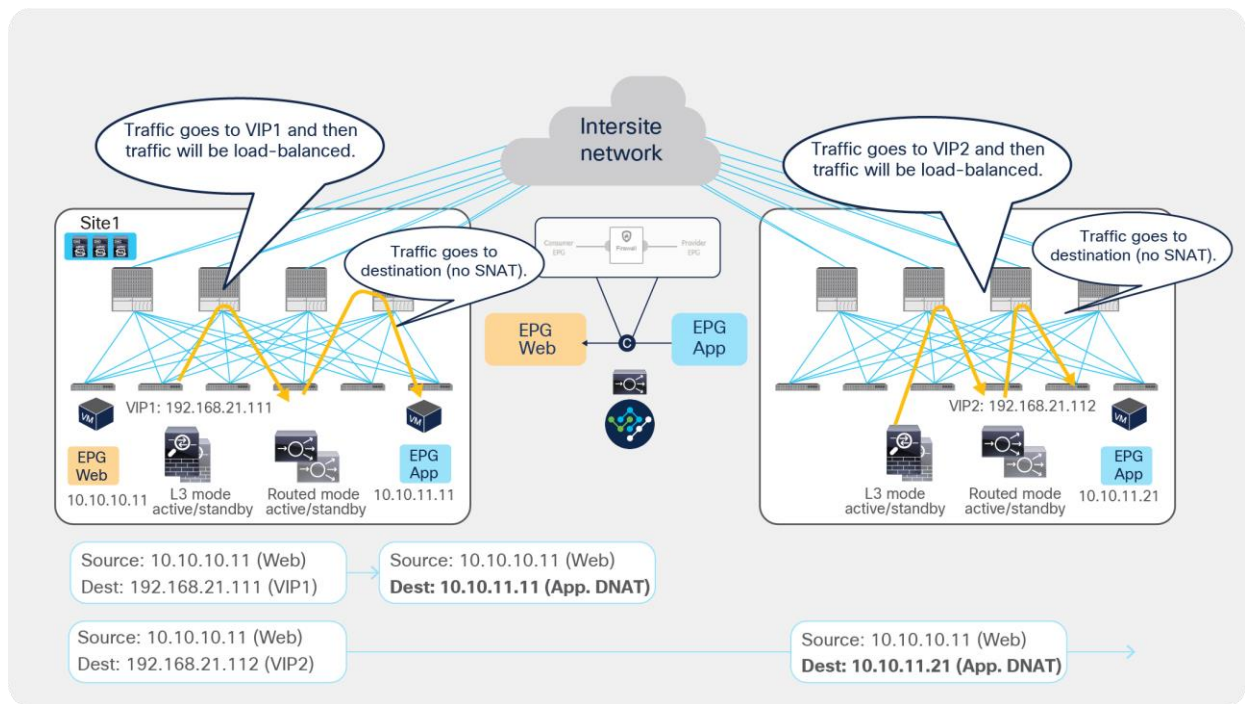


Figure 69.

Firewall with PBR and load balancer without SNAT east-west traffic flows (VIP to real-server)

Because the return traffic is destined to the original source IP (the Web endpoint), PBR is required to steer the return traffic to the load balancers.

- The provider endpoints (real servers) originate traffic destined to the consumer endpoint. The PBR policy gets applied on the leaf nodes where the real servers are connected, because they represent the provider leaf nodes for the east-west communication between the App (provider) endpoint and the Web (consumer) endpoint. The traffic gets steered to the load balancers, which must be located in the same site.
- The load balancers change the source IP to match the VIP address and send the traffic back to the ACI fabric.
- Another PBR policy is then applied on the load-balancer leaf nodes to redirect the traffic to the firewalls.
- The firewalls perform their security policy enforcement and send the traffic back to the fabric.
- The traffic is forwarded to the consumer (Web) endpoint, which can be located in the local site or in a remote site (as highlighted in [Figure 71](#)).

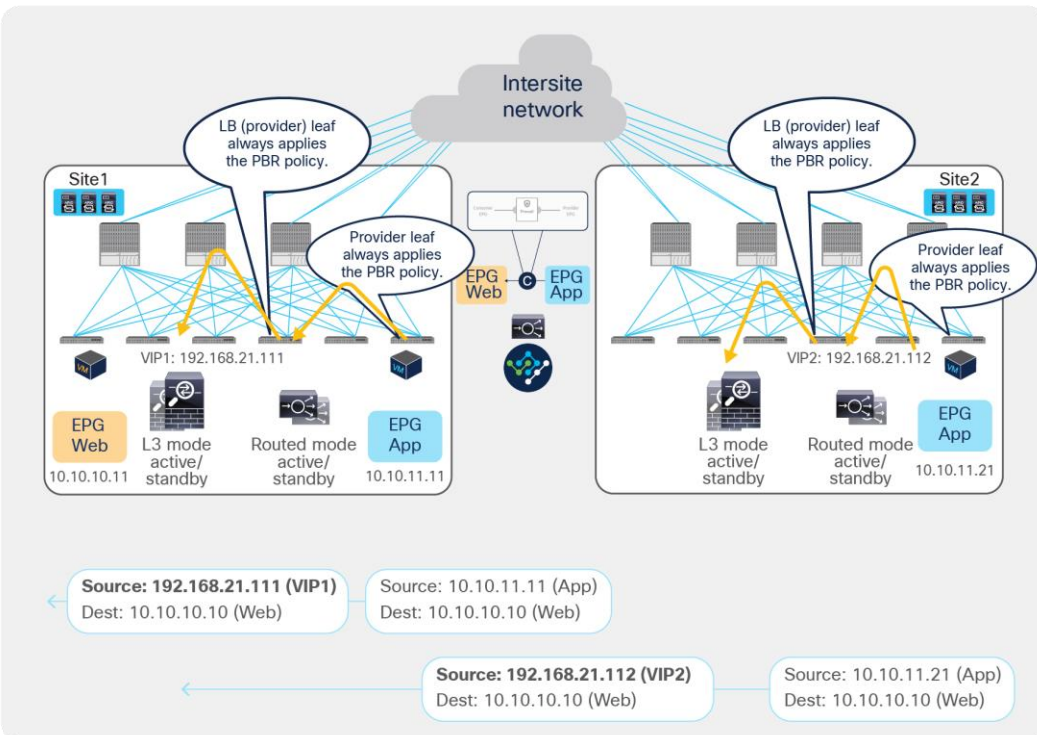


Figure 70.

Firewall with PBR and load balancer without SNAT east-west traffic flows (real servers to firewalls)

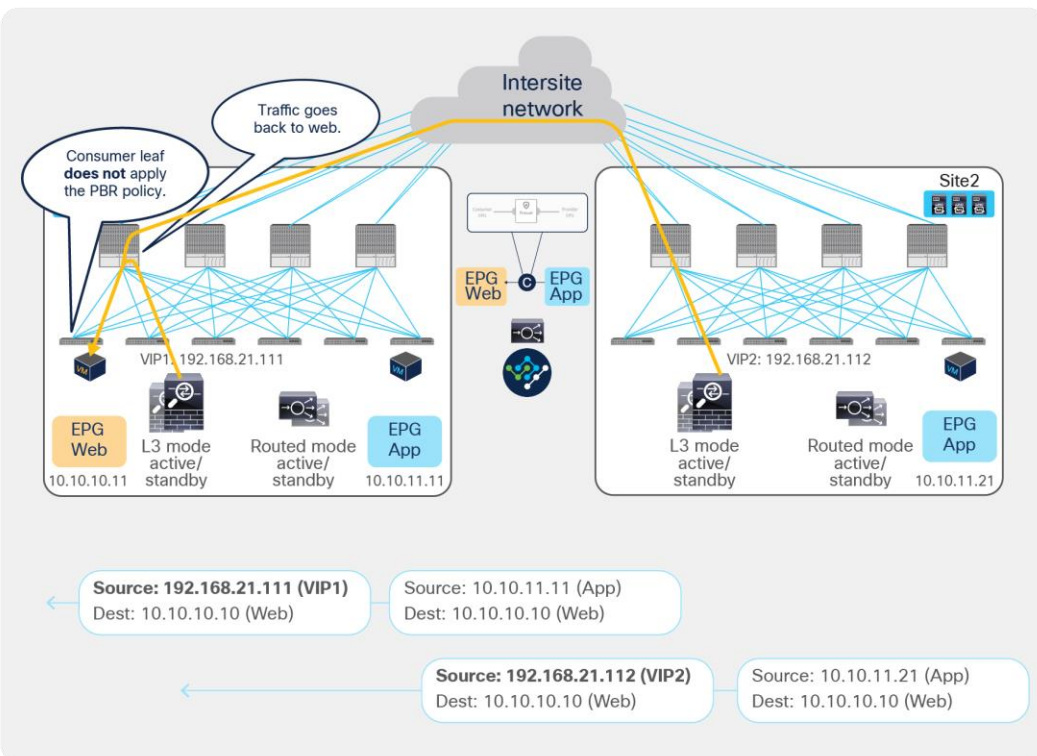


Figure 71.

Firewall with PBR and load balancer without SNAT east-west traffic flows (firewalls to client)

Advanced design example

This section covers several examples of designs that leverage combinations of the supported use cases explained in the previous sections.

Example 1: Insert firewall for most (but not all) inter-EPG traffic in a VRF.

The figure below illustrates a sample design that has the following requirements:

- Application-centric (Multiple EPGs are configured as part of the same BD and IP subnet.)
- All of inter-EPG traffic needs to be inspected by a firewall except specific EPG-to-EPG combinations (in this example, App-to-DB traffic needs to be permitted at the fabric level without being redirected to the firewall).
- Intra-EPG communication should happen freely.

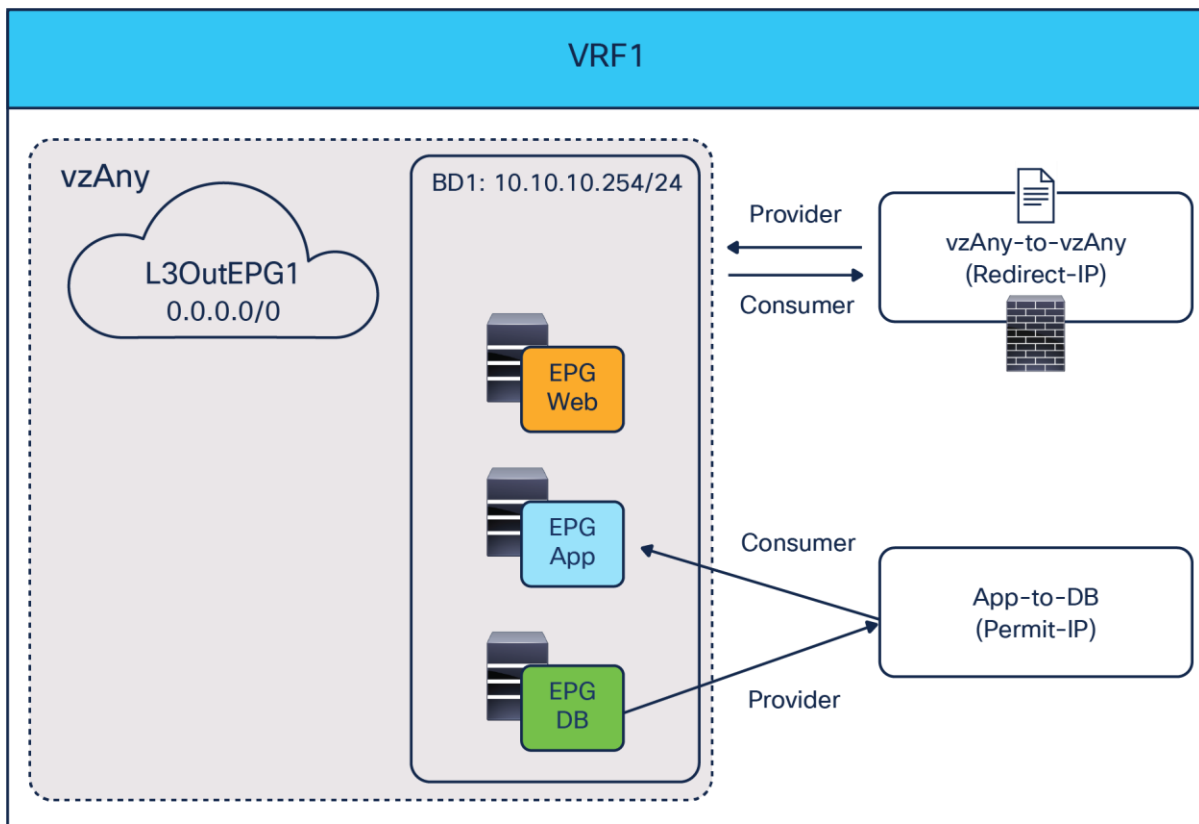


Figure 72.

Sample design 1: vzAny-to-vzAny PBR with specific EPGs-to-EPGs permit contract to bypass firewall

By using a vzAny-to-vzAny contract (with a “permit IP” filter) associated to a service graph with PBR, all inter-EPG traffic in the VRF is redirected to the firewall. Intra-EPG traffic is always permitted because the intra-EPG implicit permit rule (priority 3) wins over the vzAny-to-vzAny redirect rules (priority 17).

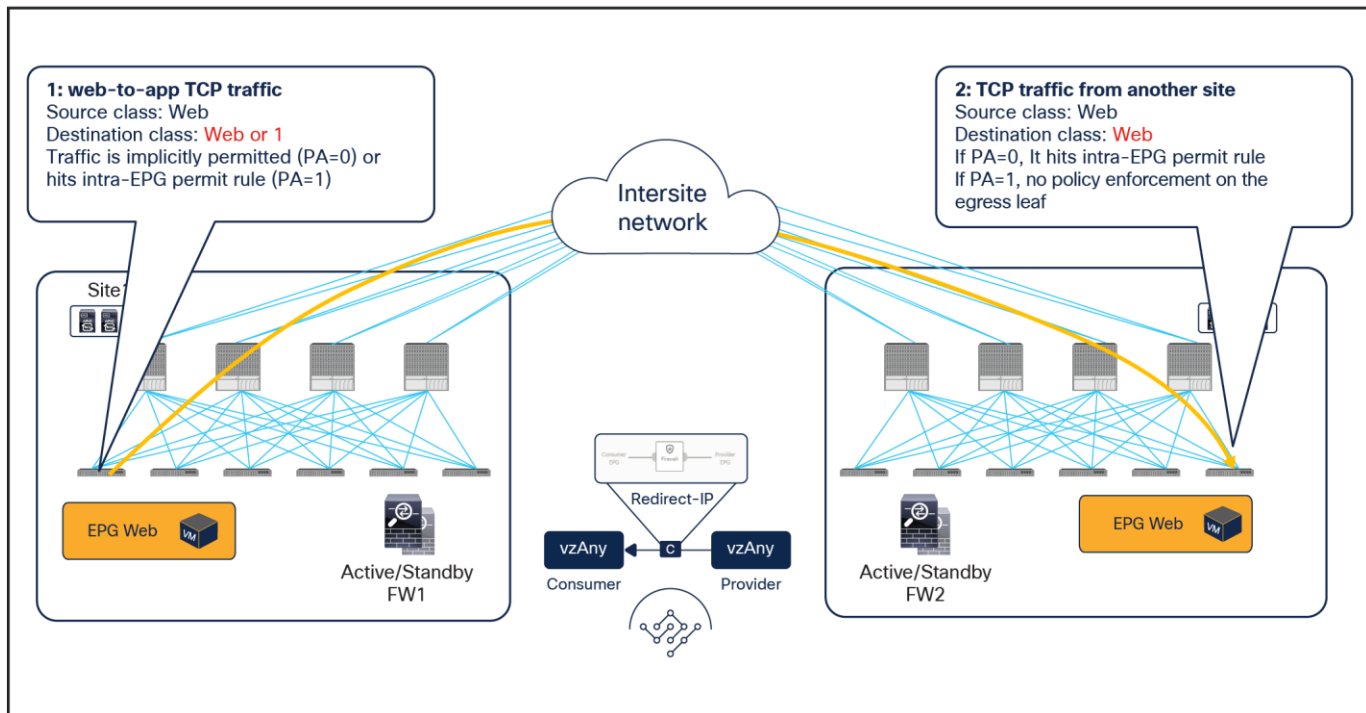


Figure 73.
Intra-EPG permit rule wins over vzAny-to-vzAny rule

By adding a specific EPG-to-EPG contract with a permit action, the redirection to the firewall can be bypassed for this communication because the specific EPG-to-EPG contract rules (priority 7 or 9) wins over the vzAny-to-vzAny contract redirect rules (priority 17).

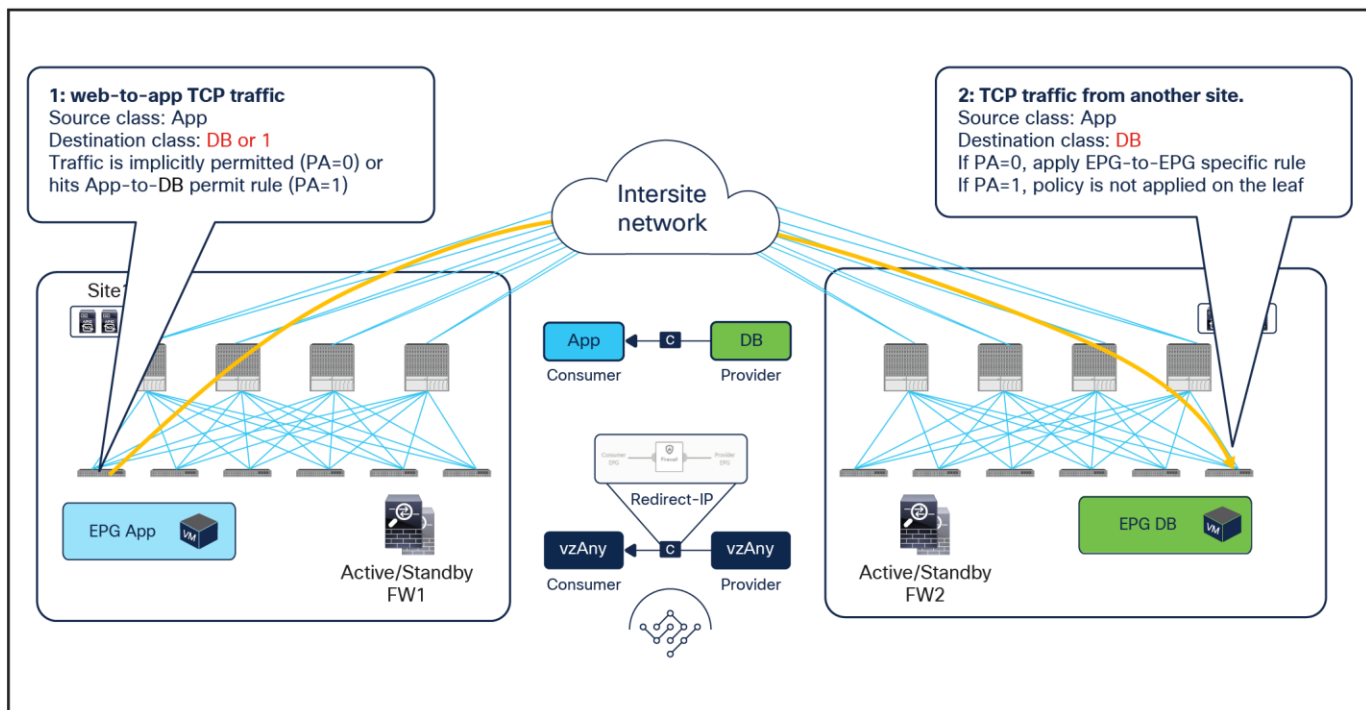


Figure 74.
Specific EPG-to-EPG rule wins over vzAny-to-vzAny rule

In addition to this, by using specific filters for the vzAny-to-vzAny contract with PBR, other inter-EPG traffic can be denied or just permitted in the VRF. For example, if vzAny-to-vzAny contract with PBR uses a more specific “permit TCP” filter instead of a “permit IP” filter, UDP traffic between EPG Web and EPG App will be denied because there is no permit or redirect rule applicable to that type of traffic ([Figure 75](#)).

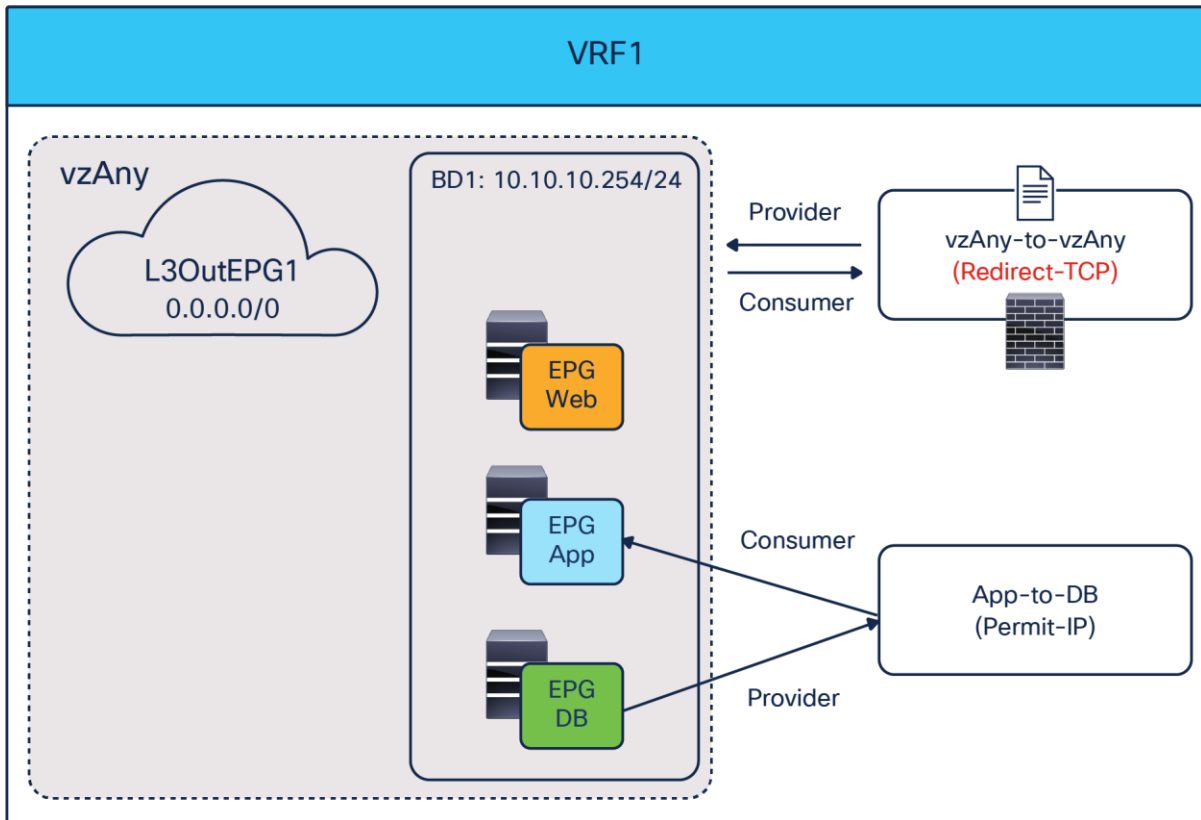


Figure 75.
Use specific filter to redirect specific vzAny-to-vzAny traffic

Example 2: Use different firewalls for north-south and east-west traffic

Example 1, above, uses the same one-arm firewall for both north-south (L3Out-to-EPGs) and east-west (EPG-to-EPG) traffic. If the requirement was, instead, to use a different two-arm firewall for north-south traffic (often this need is driven by security reasons), it is possible to introduce a separate EPGs-to-L3Out contract with PBR that can coexist with the vzAny-to-vzAny contract with PBR used in Example 1 ([Figure 76](#)).

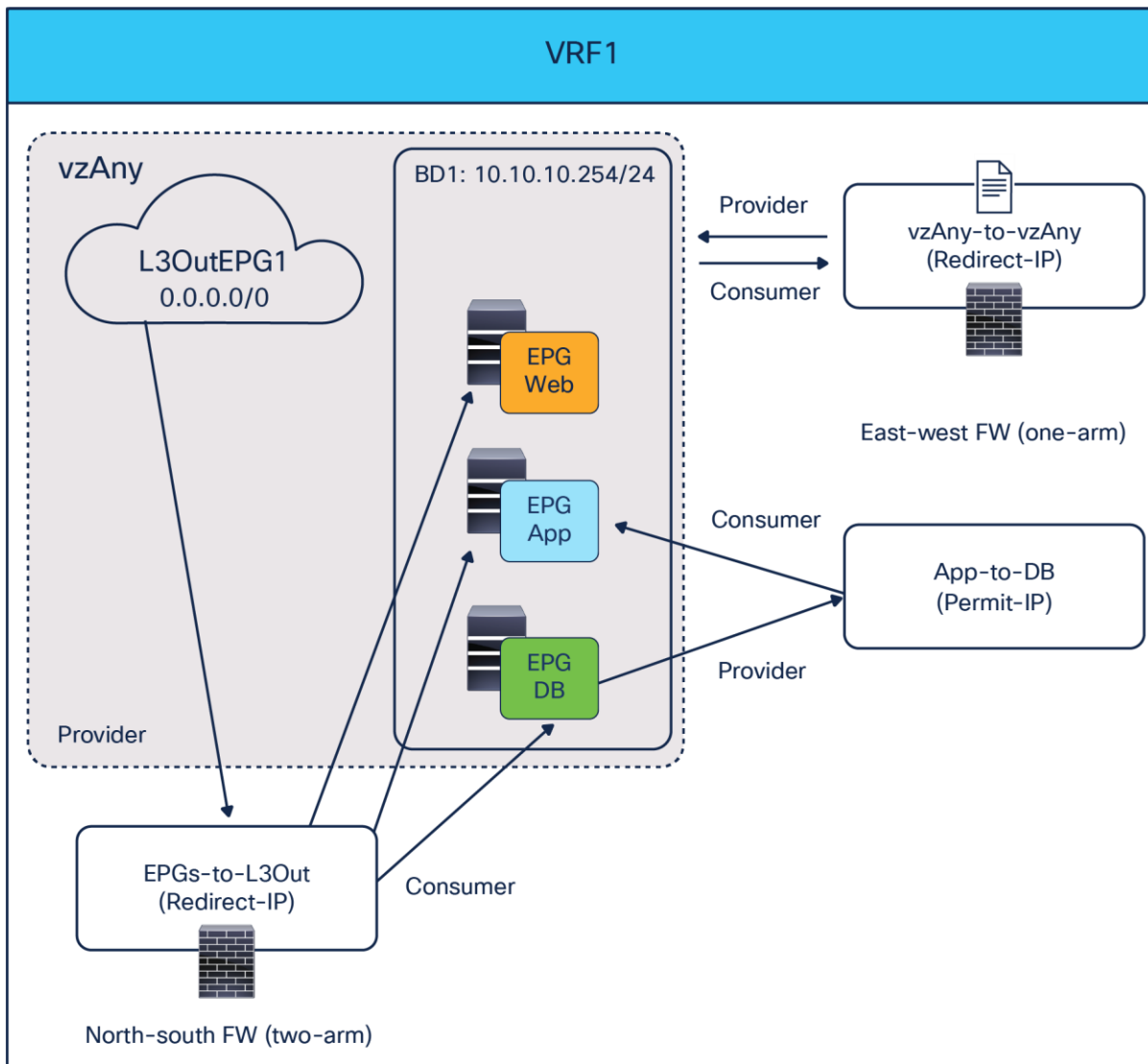


Figure 76.

Use a different two-arm firewall for north-south traffic

Because, in the intra-VRF scenario, the PBR policy is always applied on the non-border leaf for an EPGs-to-L3Out contract for north-south traffic, there is no need to specify an IP prefix under the EPG. Thus, EPGs such as Web, App, and DB can be part of the same IP subnet. Since the EPGs-to-L3Out contract's rule (priority 7 or 9) wins over the vzAny-to-vAny rule (priority 17), north-south traffic will always be redirected to the two-arm firewall, whereas east-west traffic will still use the other one-arm firewall (with the exception of the communication between App and DB permitted by a specific contract).

Configuration after Cisco Nexus Dashboard Orchestrator Release 4.2(1)

Overview

This section describes the general service chaining configuration by using an L4-L7 configuration workflow introduced in Cisco Nexus Dashboard Orchestrator (NDO) Release 4.2(1). For configuration steps prior to NDO Release 4.2(1), please refer to [Configurations prior to Cisco Nexus Dashboard Orchestrator Release 4.2\(1\)](#).

Note: This document shows GUI screenshots taken from Cisco ACI Release 6.0(4c) and NDO release 4.2(3e). Thus, the GUI “look and feel” in this document might be slightly different from your specific ACI or NDO GUI.

Some objects must be created on each ACI domain and on the NDO before going into the service-chaining configuration. This section does not cover how to configure interface policies, domains, tenants, VRFs, BDs, EPGs, L3Out, and contracts. The assumption is that these items are already configured.

For more information on the use of NDO to deploy configurations and/or objects stretched across sites, please refer to the configuration guide below: <https://www.cisco.com/c/en/us/support/cloud-systems-management/multi-site-orchestrator/products-installation-and-configuration-guides-list.html>.

For the deployment of a service chaining specific to an ACI Multi-Site architecture, there are three configuration steps that must be performed on NDO. The sections that follow provide more detailed information on each of the configuration steps listed below:

- Create a tenant policy template for defining an IP-SLA monitoring policy
- Create a service device template for defining the service device(s) to which redirect the traffic
- Configure a service chaining in a contract

Create a tenant policy template for IP-SLA monitoring policy

This step is to create an IP-SLA monitoring policy in a tenant policy template associated to a specific tenant and mapped to all the sites where the tenant is deployed. IP-SLA tracking is used to check availability information of each PBR destination and to detect each PBR destination MAC dynamically. IP-SLA tracking is mandatory for vzAny-to-vzAny, vzAny-to-EPG, vzAny-to-L3Out and L3Out-to-L3Out contract with PBR use cases. Although it's not mandatory for other use cases, it is generally recommended to enable IP-SLA tracking for faster failure detection. In this example, we are going to create an IP-SLA policy using Internet Control Message Protocol (ICMP) to monitor the status of the service device(s).

The first step is to create a tenant policy template. The location is at Configure > Tenant Templates > Tenant Policies > Create Tenant Policy Template.

The screenshot shows the Cisco Nexus Dashboard interface. In the top navigation bar, 'Configure' is selected. Under 'Tenant Policies', a new template is being created. The 'Name' field contains 'ServiceChaining'. Below it, the 'Select a Tenant' dropdown is open, showing 'ServiceChaining' as an option. A callout bubble highlights the 'Name' field with the text '• Name' and '• Select a Tenant'. The 'Ok' button at the bottom right is also highlighted.

Figure 77.
Create tenant policy template

In the created tenant policy template, associate the template to the sites and save the template.

The screenshot shows the Cisco Nexus Dashboard interface. In the top navigation bar, 'Configure' is selected. Under 'Tenant Policies', the 'Template Properties' section is highlighted. A callout bubble points to it with the text 'Associate the sites if sites are not listed here'. Below, the 'Actions' button is highlighted with a red box. In the second screenshot, the 'Template Properties' section shows 'Site1' and 'Site2' selected. A callout bubble points to the 'Save' button with the text 'After associating the sites, click "Save"'. The 'Save' button is highlighted with a red box.

Figure 78.
Associate the sites

Then, Create Object > IPSLA Monitoring Policy, and specify SLA Type, SLA Frequency, Detect Multiplier, and other options if needed.

Nexus Dashboard | Orchestrator

Configure / Tenant Templates [Tenant Policies] / ServiceChaining

Tenant Policies

Template Properties Site1 Site2

Template Summary

Type Tenant Policy Template	Tenant ServiceChaining	Template Status Out 0	Associated 2
--------------------------------	---------------------------	--------------------------	-----------------

Filter

Let's create an object
Click "Create Object" on template properties

Route Map Policy for Multicast
Route Map Policy for Route Control
Custom QoS Policy
DHCP Relay Policy
DHCP Option Policy
IGMP Interface Policy
IGMP Snooping Policy
MLD Snooping Policy
L3Out Node Routing Policy
L3Out Interface Routing Policy
BGP Peer Prefix Policy
IPSLA Track List
IPSLA Monitoring Policy

Create Object

Figure 79.
Select “IPSLA Monitoring Policy”

ICMP-3sec

Name *
ICMP-3sec

Add Description

SLA Type
ICMP

SLA Frequency (sec)
3

Detect Multiplier
3

Req Data Size (bytes)
28

Type of Service
0

Operation Timeout (milliseconds)
900

Threshold (milliseconds)
900

Ok

Name
SLA Type (ICMP, HTTP, TCP or L2Ping)
SLA Frequency (sec)
Detect Multiplier

Figure 80.
Create IPSLA monitoring policy

Finally, deploy the tenant policy template to the sites.

The screenshot shows the Cisco Nexus Dashboard interface. In the top navigation bar, there are tabs for Overview, Operate, Configure (which is selected), and Admin. Below the navigation, the URL is 'Configure / Tenant Templates [Tenant Policies] / ServiceChaining'. On the left, there's a sidebar with 'Template Properties' and two site icons: Site1 (orange) and Site2 (red). The main area is titled 'Template Summary' and shows the following details:

- Type: Tenant Policy Template
- Tenant: ServiceChaining
- Template Status: Out (yellow)
- Associated Sites: 2 (circled in red)
- Last Action: Updated

Below this summary, there's a 'Filter' input field and a section for 'IPSLA Monitoring Policy' which includes a dropdown set to 'ICMP-3sec' and a 'Create IPSLA Monitoring Policy' button.

Figure 81.

Deploy the template to the sites

If the deployment is successfully done, the IP-SLA policy is created in the tenant on each APIC domain. The location on APIC is at Tenant > Policies > Protocol > IP SLA > IP SLA Monitoring Policies.

The screenshot shows the APIC configuration interface under the 'ServiceChaining' tab. The left sidebar has a tree view with 'Protocol' expanded, showing various options like BFD, ND RA Prefix, BGP, etc., and 'IP SLA' selected. Under 'IP SLA', 'IP SLA Monitoring Policies' is also selected. The main panel is titled 'IP SLA Monitoring Policy - ICMP-3sec' and contains the following configuration:

Properties	
Name:	ICMP-3sec
Description:	optional
SLA Type:	ICMP (selected)
SLA Frequency (sec):	3
Detect Multiplier:	3
Request Data Size (bytes):	28
Type of Service:	0
Operation Timeout (milliseconds):	900
Threshold (milliseconds):	900
Traffic Class Value:	0

At the bottom are 'Show Usage', 'Reset', and 'Submit' buttons.

Figure 82.

Verify the configuration on APIC (IP-SLA monitoring policy)

Create a service device template

Service device templates allow you to define the service nodes (L4-L7 devices and PBR policies) associated to a given tenant in one or more sites. A service device template has a template-level configuration and a site-level configuration as follows:

- Template-level configuration:
 - Device type: FW/LB/Others
 - Device mode: L3/L2/L1 (routed/transparent/inline)
 - Number of interfaces of the service device: one-arm, two-arm, or more
 - BD or L3Out for each service-device interface
 - Redirection (PBR) enabled or disabled for each service-device interface
- Site-level configuration:
 - Domain type: physical or VMM domain
 - Path (physical domain) or VM (VMM domain) information

Note: PBR to a destination in another site because of local PBR destination failure is NOT supported. Thus, it is strongly recommended to deploy the local service nodes in a highly available way.

The first step is to create a service device template. The location is Configure > Tenant Templates > Service Device > Create Service Device Template.

The screenshot shows the Cisco Nexus Dashboard interface. At the top, there are navigation links for Overview, Operate, and Configure, with Configure being the active tab. Below the navigation is a breadcrumb trail: Configure / Tenant Templates / Tenant Template. On the right side of the header are Refresh and Audit Logs buttons. The main content area is titled "Tenant Template" and contains tabs for Applications, L3Out, Monitoring Policies, Service Device (which is selected and highlighted in blue), and Tenant Policies. A "Create Service Device Template" button is prominently displayed. The "Service Device" tab has a sub-section titled "ServiceChaining". Under "ServiceChaining", there are two sections: "Common Properties" and "Tenant Properties". In "Common Properties", the "Name" field is set to "ServiceChaining". In "Tenant Properties", the "Select a Tenant" dropdown is also set to "ServiceChaining". A callout bubble points to these fields with the instructions: "Name" and "Select a Tenant". The bottom right corner of the screen features an "Ok" button.

Figure 83.
Create a service device template

In the created service device template, select “Add/Remove Sites” to associate the template to the sites, and save the template.

This screenshot shows the "Service Device Template" page for the "ServiceChaining" template. The "Template Properties" tab is selected. In the "Template Summary" section, the "Type" is listed as "Service Device Template", the "Tenant" is "ServiceChaining", and the "Template Status" is "Unassociated". To the right of this summary, there is a circular icon with the number "0" indicating the count of associated sites. Next to the icon are buttons for "Add/Remove Sites" (highlighted with a red box) and "Actions". Below the summary, there are several actions: "Clone Template", "Undeploy Template", and "Delete Template". The "Save" button is located at the top right of the page.

Figure 84.
Associate the template to the sites

Next, you are going to create a service device in the template. The location is at Create Object > Service Device Cluster. After you complete template-level configurations for the service device, you are going to configure site-level configurations.

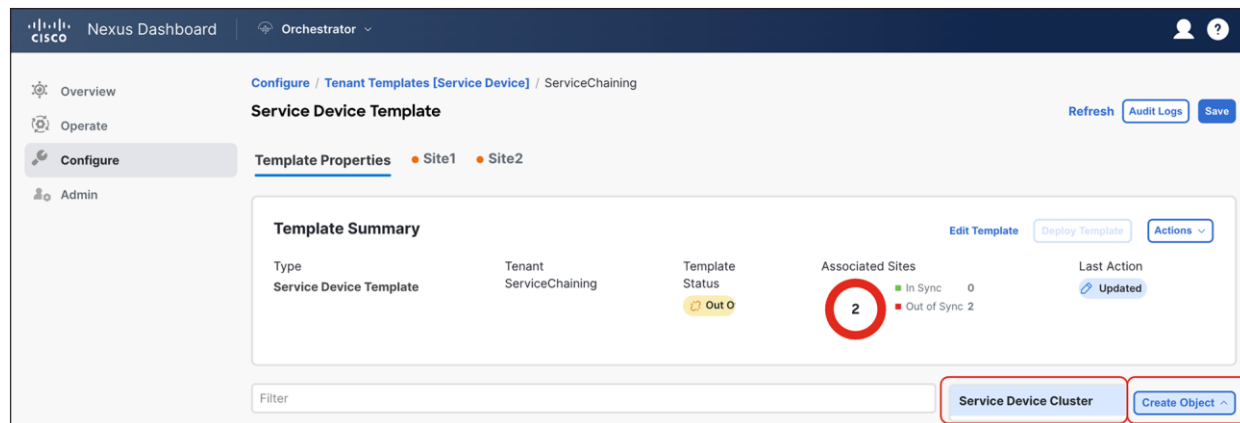


Figure 85.

Create a service-device cluster

In this document, we are going to configure the following service devices illustrated in the figure below:

- L3 firewall with two interfaces
- L3 load balancer with two interfaces

Depending on the service-device insertion use case, you are going to redirect traffic to only one or to both interfaces. Although some use cases only support one-arm mode insertion, the service device can have more than one interface.

Note that the BDs where the service-devices' interfaces are connected need to be selected as part of the service device template configuration. Thus, please ensure you have already created those BDs in the tenant by using specific application templates.

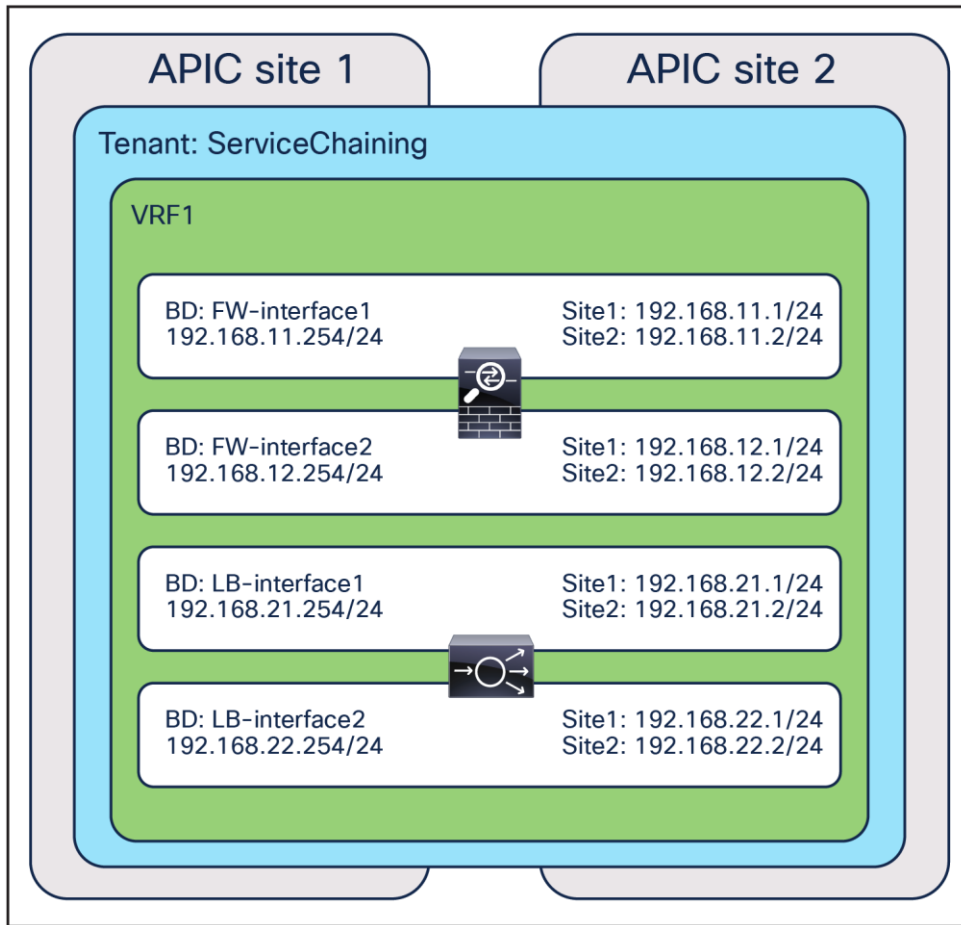


Figure 86.
Example of a service-device configuration

L3 firewall configuration example

At the template level for a service device template configuration, you first need to select a device type and device mode. Some options are grayed out if the options are not applicable based on your selection.

The next step is to select the connectivity mode. If one-arm is selected, you are going to select a bridge domain or an L3Out for one interface. If redirect is enabled, the IP-SLA policy configuration option is shown in the UI. Though not mandatory, it is generally recommended to specify an IP-SLA policy that enables IP-SLA tracking for the PBR destinations for the interface.

L3-Firewall

Common Properties

Name * L3-Firewall

Device Location ACI On-Prem Cloud

The service device template is available only for ACI On-Prem.

Device Type

Firewall Load Balancer Others

Device Mode L3 L2 L1

For L1/L2, Device Type must be "Others".

Connectivity Mode

One Arm Two Arm Advanced

Interface Properties

Interface Name * one-arm

Interface Type BD L3Out

Select a BD or an L3Out for the interface

BD * FW-interface1

Redirect Yes No

If PBR will be used for that interface, select "Yes" for Redirect. Then the IP SLA Monitoring Policy configuration option will become available.

IP SLA Monitoring Policy ICMP-3sec

Advanced Settings Enabled Disabled

By default, other configuration options are hidden.

Ok

Figure 87.
Example of an interface configuration (one-arm)

If you select two-arm, the UI shows the table that has the list of interfaces. You need to repeat the configuration for each interface by clicking the pencil icon for each interface. If you have more than two interfaces, select Advanced and continue configuring the third interface, and so on.

Nexus Dashboard | Orchestrator

Overview Operate Configure Admin

L3-Firewall

Common Properties

Name * L3-Firewall

Add Description

Device Location ACI On-Prem Cloud

Device Type Firewall Load Balancer Others

Device Mode L3 L2 L1

Connectivity Mode One Arm Two Arm Advanced

If Connectivity Mode is Two Arm or Advanced, a table will show up. Each interface configuration can then be done by clicking the pencil icon.

Interface Properties

Interface Name	Type	Redirect	IPSLA
Internal	BD FW-interface1	Yes	ICMP-3sec
External	BD FW-interface2	Yes	ICMP-3sec

Create Interface Ok

Figure 88.
Example of an interface configuration (two-arm)

After the template-level configuration is completed, the next step is to configure site-level configurations. Select one of the sites and click the service device that you just created.

The screenshot shows the Cisco Nexus Dashboard interface. The top navigation bar includes the Cisco logo, 'Nexus Dashboard', and 'Orchestrator'. On the left, a sidebar has tabs for 'Overview', 'Operate', 'Configure' (which is selected), and 'Admin'. The main content area is titled 'Service Device Template' and shows a yellow warning box stating 'Missing Required Site Config' with '2 sites are missing required site configurations. [View Detail](#)'. Below this is a 'Template Properties' section with two radio buttons: 'Site1' (selected) and 'Site2'. A 'Template Summary' section shows 'Type: Service Device Template' and 'Tenant: ServiceChaining'. There is also a 'Filter' input field. At the bottom, a dropdown menu is set to 'Service Device Cluster' and contains the option 'L3-Firewall', which is highlighted with a red box.

Figure 89.
Site-level configuration

Select a physical domain or a VMM domain. Depending on the domain, the required configuration options will be different.

In the case of VMM domain, by default a VLAN will be allocated dynamically from the VLAN pool used in the VMM domain. Thus, a VLAN ID is not a mandatory configuration, but you can specify a VLAN if the VLAN pool has a static VLAN range. If Link Aggregation Control Protocol (LACP) is used for virtual switch to upstream switch connectivity, select Enhanced LAG Option. Then select a VM and its virtual Network Interface Card (NIC).

If you have more than one interface, repeat the step for other interfaces. The figure below shows a two-arm-mode firewall example.

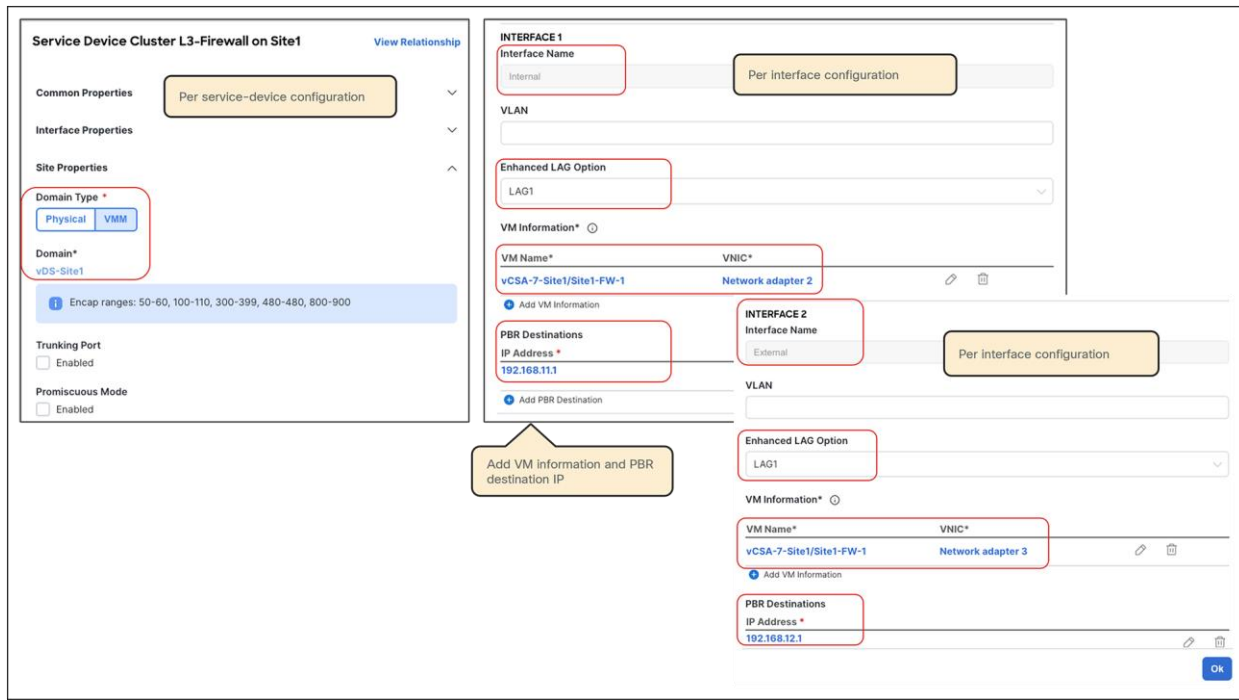


Figure 90.
Example of a site-level configuration (VMM domain)

If you have more than one VM, repeat this step for other VMs.

- [Figure 91](#) shows an example of an active-standby HA pair: two VMs with one PBR destination IP per PBR policy (two-arm deployment). A single IP identifies the HA pair on each of the defined interfaces, and, as a consequence, a health group is automatically created.
- [Figure 92](#) shows, instead, the deployment of independent service nodes: two VMs with two PBR destination IPs per PBR policy (in this example, also a two-arm deployment). In this case, a specific TAG is required for health-group configuration and must be associated to each PBR destination to group the PBR destination IP for consumer-to-provider direction and the PBR destination IP for provider-to-consumer direction from multiple PBR destination IP addresses.

INTERFACE 1

Interface Name
Internal

VLAN

Enhanced LAG Option
LAG1

VM Information* ○

VM Name*	VNIC*
vCSA-7-Site1/Site1-FW-1	Network adapter 2
vCSA-7-Site1/Site1-FW-2	Network adapter 2

Add VM Information

PBR Destinations

IP Address *
192.168.11.1

Add PBR Destination

INTERFACE 2

Interface Name
External

VLAN

Enhanced LAG Option
LAG1

VM Information* ○

VM Name*	VNIC*
vCSA-7-Site1/Site1-FW-1	Network adapter 3
vCSA-7-Site1/Site1-FW-2	Network adapter 3

Add VM Information

PBR Destinations

IP Address *
192.168.12.1

Add PBR Destination

Figure 91.

Example of a site-level configuration for an active/standby HA pair that is part of a VMM domain

INTERFACE 1

Interface Name
Internal

VLAN

Enhanced LAG Option
LAG1

VM Information* ○

VM Name*	VNIC*
vCSA-7-Site1/Site1-FW-1	Network adapter 2
vCSA-7-Site1/Site1-FW-2	Network adapter 2

Add VM Information

PBR Destinations

IP Address *	Tag *
192.168.11.1	FW-1
192.168.11.2	FW-2

Add PBR Destination

INTERFACE 2

Interface Name
External

VLAN

Enhanced LAG Option
LAG1

VM Information* ○

VM Name*	VNIC*
vCSA-7-Site1/Site1-FW-1	Network adapter 3
vCSA-7-Site1/Site1-FW-2	Network adapter 3

Add VM Information

PBR Destinations

IP Address *	Tag *
192.168.12.1	FW-1
192.168.12.2	FW-2

Add PBR Destination

Figure 92.

Example of a site-level configuration for independent service nodes that are part of a VMM domain

In the case of a physical domain, select a path and a VLAN ID for each interface similar to an EPG with static path bindings. [Figure 93](#) is an example of a two-arm active/standby HA example: two VMs with one PBR destination IP per PBR policy.

Figure 93.

Example of a site-level configuration (physical domain)

After the site-level configuration is done for a site, repeat it for the remaining site(s) and then deploy the template.

If deployment is successfully done, the L4-L7 Device and the PBR policy are created in the tenant in each APIC domain. The locations on APIC are at Tenant > Services > L4-L7 > Devices for the L4-L7 Devices and at Tenant > Policies > Protocol > L4-L7 Policy-Based Redirect for the PBR policy.

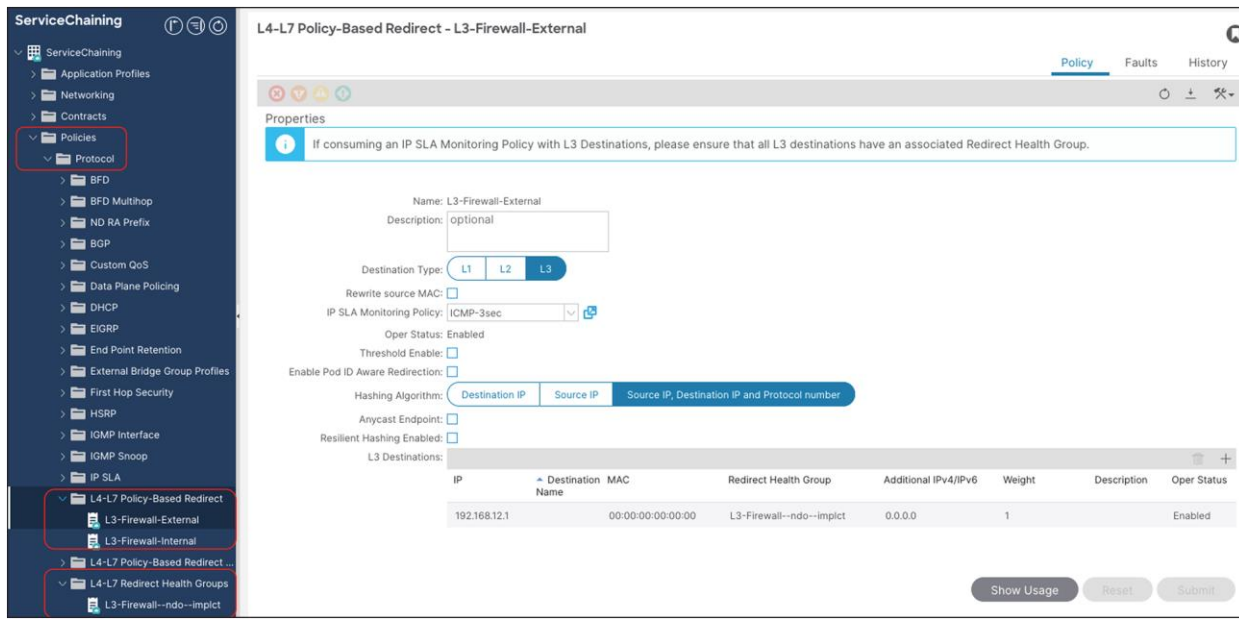


Figure 94.
Verify the configurations on APIC (L4-L7 Device and PBR policy)

Advanced options

If “Advanced Option” is enabled, the UI shows additional configuration items, such as load-balancing hashing options, etc. This approach is taken to show the minimum configuration options (usually the most commonly used), unless advanced configurations are required.

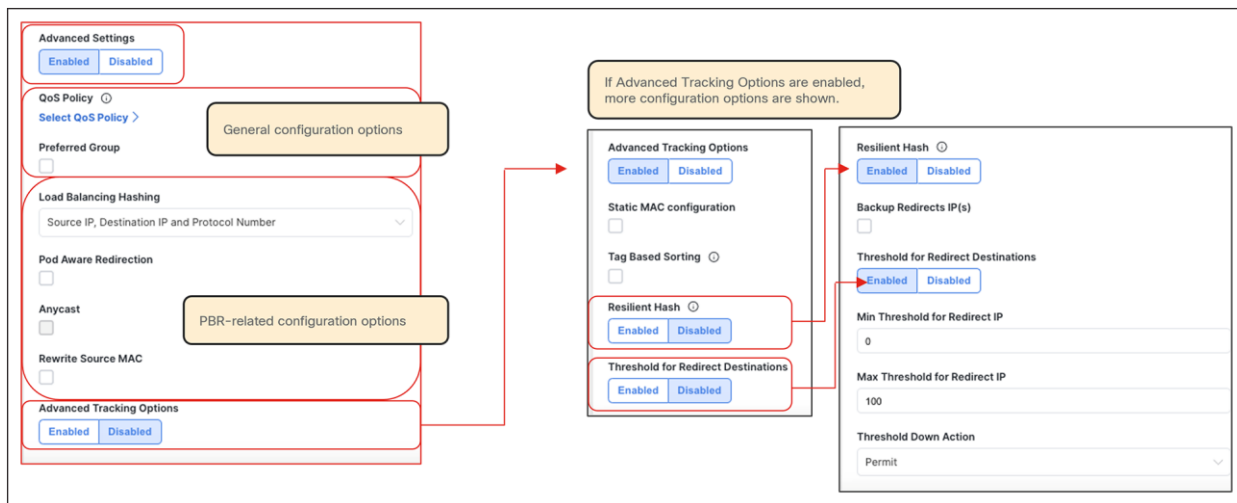


Figure 95.
Advanced configuration options (template-level)

Depending on the “Advanced” settings in the template-level configuration, you might require additional configurations in the site-level configuration. For example, if “Pod Aware Redirection” is enabled, you need to configure a pod ID for each PBR destination IP.

INTERFACE 1

Interface Name
one-arm

VLAN

Enhanced LAG Option
LAG1

VM Information* ⓘ

VM Name*	VNIC*
vCSA-7-Site1/Site1-FW-1	Network adapter 2

+ Add VM Information

PBR Destinations

IP Address *	Pod ID *
192.168.11.1	1

✎ Add PBR Destination

Ok

Figure 96.
Advanced configuration options (site-level)

L3 load-balancer configuration example

Because the configuration steps and options required for the load balancer are almost identical to those for the firewall example presented in the previous subsection, this subsection shows only the configurations required for a two-arm load balancer deployed as a virtual machine that is part of a VMM domain.

At the template-level of the service device template configuration, you first need to select a device type and device mode. Some options are grayed out if the options are not applicable based on your selection. The figure below shows an example of a two-arm load balancer where PBR is enabled on the internal interface only. If redirect is not enabled, there is no need to select an IP-SLA policy.

L3-Loadbalancer

Common Properties

- Name * L3-Loadbalancer
- Add Description

Device Location

- ACI On-Prem Cloud

Device Type

- Firewall Load Balancer Others

Device Mode

- L3 L2 L1

Connectivity Mode

- One Arm Two Arm Advanced

Interface Properties

Interface Name	Type	Redirect	IPSLA
Internal	BD	LB-interface1	Yes ICMP-3sec
External	BD	LB-interface2	No -

Edit Interface

Interface Name * Internal

Interface Type BD L3Out

BD * LB-interface1 X

Redirect Yes No

IP SLA Monitoring Policy ICMP-3sec

Advanced Settings Enabled Disabled

In this example, "Redirect" is set to "No" on the external interface where a VIP resides.

Edit Interface

Interface Name * External

Interface Type BD L3Out

BD * LB-interface2 X

Redirect Yes No

Advanced Settings Enabled Disabled

Figure 97.

Example of a load-balancer configuration (two-arm, template-level)

At the site level configuration, select a physical domain or a VMM domain. Depending on the selected domain, the required configuration options will be different. If PBR is not enabled on the interface at the template level, there is no need to configure the PBR destination's IP information for that interface.

Service Device Cluster

Common Properties Per service-device configuration

Interface Properties

Site Properties

Domain Type * Physical VMM

Domain* vDS-Site1 X

Encap ranges: 50-60, 100-110, 300-399, 480-480, 800-900

Trunking Port Enabled

Promiscuous Mode Enabled

INTERFACE 1

Interface Name Internal

Per interface configuration

VLAN

Enhanced LAG Option LAG1

VM Information*

VM Name*	VNIC*
vCSA-7-Site1/Site1-LB-1	Network adapter 2
vCSA-7-Site1/Site1-LB-2	Network adapter 2

Add VM Information and PBR destination IP

INTERFACE 2

Interface Name External

Per interface configuration

VLAN

Enhanced LAG Option LAG1

VM Information*

VM Name*	VNIC*
vCSA-7-Site1/Site1-LB-1	Network adapter 3
vCSA-7-Site1/Site1-LB-2	Network adapter 3

If PBR is NOT enabled on the interface, there is no PBR destination IP configuration.

Ok

Figure 98.

Example of a load-balancer configuration (two-arm, site-level with VMM domain)

After the site-level configuration is done for a site, repeat it for the remaining site(s) and then deploy the template.

If the deployment is successfully done, the L4-L7 Device and the PBR policy are created in each APIC domain for the specified tenant. The locations on APIC where to find the provisioned objects are at Tenant > Services > L4-L7 > Devices for the L4-L7 Device and at Tenant > Policies > Protocol > L4-L7 Policy-Based Redirect for the PBR policy.

The screenshot displays two APIC configuration pages:

- L4-L7 Devices - L3-Loadbalancer**: This page shows the configuration for an L3-Loadbalancer device named "L3-Loadbalancer". It includes fields for Service Type (ADC), Device Type (VIRTUAL), Trunking Port, VMM Domain, and Promiscuous Mode. The "Devices" section lists two concrete devices: "concrete_L3-Loadbalancer1" and "concrete_L3-Loadbalancer2", both associated with Site1-LB-1 and vCSA-7-Site1, with interfaces vnic-1 and vnic-2. The "Cluster" section shows cluster interfaces for LAG1.
- L4-L7 Policy-Based Redirect - L3-Loadbalancer-Internal**: This page shows the configuration for an L4-L7 Policy-Based Redirect named "L3-Loadbalancer-Internal". It includes fields for Destination Type (set to L3), IP SLA Monitoring Policy (set to ICMP-3sec), and Oper Status (Enabled). The "L3 Destinations" table lists a single entry: IP 192.168.21.1, Destination MAC Name 00:00:00:00:00:00, Redirect Health Group L3-Loadbalancer--ndo--impl..., Weight 0.0.0, and Description 1. The Oper Status is Enabled.

Figure 99.
Verify the configuration on APIC (L4-L7 Device and PBR policy)

Application template

This step differs depending on use cases. This section will cover the following use cases:

- EPG-to-EPG contract with PBR
- L3Out-to-EPG contract with PBR
- vzAny-to-vzAny contract with PBR (The configuration steps are the same than for the vzAny-to-L3Out and L3Out-to-L3Out contract with PBR use cases.)
- vzAny-to-EPG contract with PBR (firewall and load balancer)

Example 1: EPG-to-EPG contract with PBR

This subsection covers a configuration step for EPG-to-EPG for firewall and load-balancer insertion. One node and multinode service chaining, such as inserting a firewall and then a load balancer, are supported for an EPG-to-EPG contract with PBR. PBR can be enabled on both directions or either one of the directions. Though the figure below illustrates multiple intra-VRF examples, inter-VRF is also supported. For inter-VRF, the service BDs must be in either the consumer or the provider VRF.

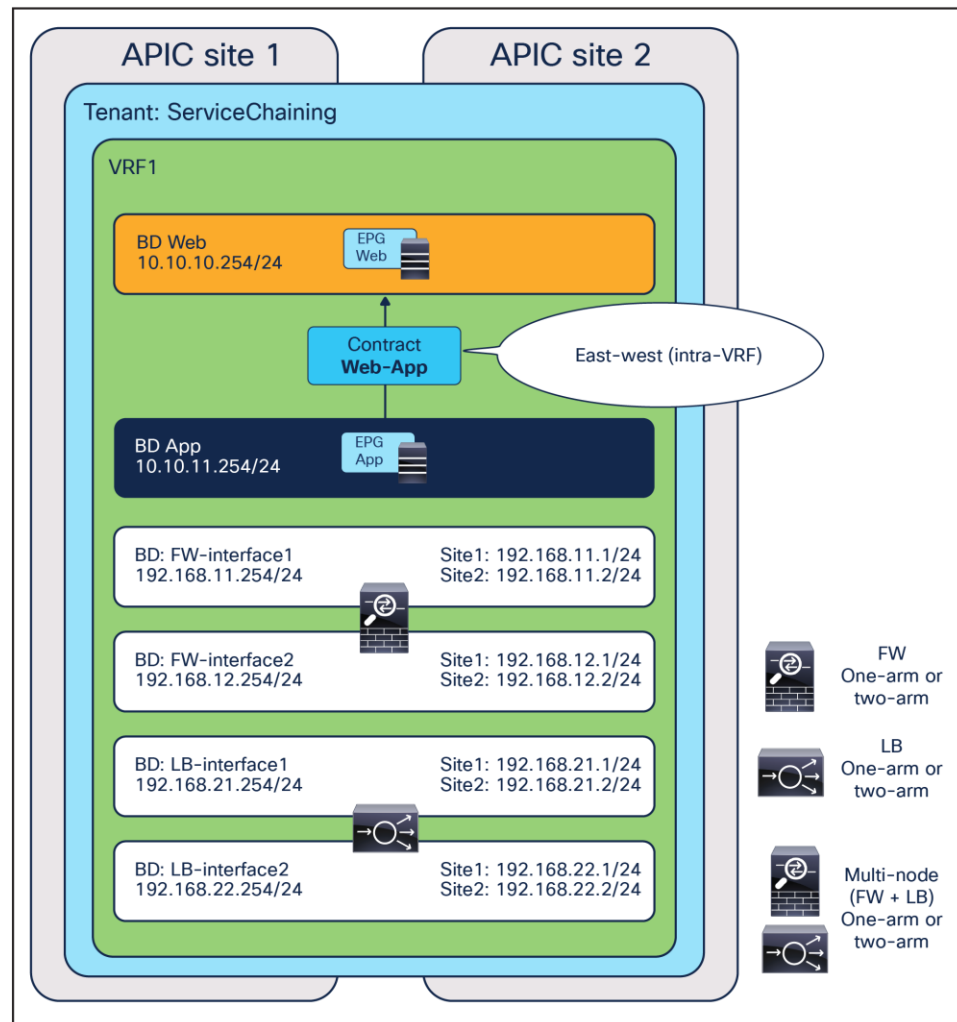


Figure 100.
EPG-to-EPG contract with PBR (intra-VRF)

This subsection shows the following configuration examples:

- Bidirectional PBR for firewall insertion
- Uni-directional PBR for load-balancer insertion (PBR is enabled for the provider-to-consumer direction.)

Prerequisite

In the case of EPG-to-EPG contracts with PBR, one or more IP prefixes must be configured under each consumer EPG. Because this IP prefix is not intended to be used for network connectivity (but only to derive the class-ID information for the consumer EPG), “No Default SVI Gateway” needs to be checked.

Note: Starting from Cisco ACI Release 6.0(3), it is also supported to specify /32 IPv4 prefixes (or /128 IPv6 prefixes) under the consumer EPGs.

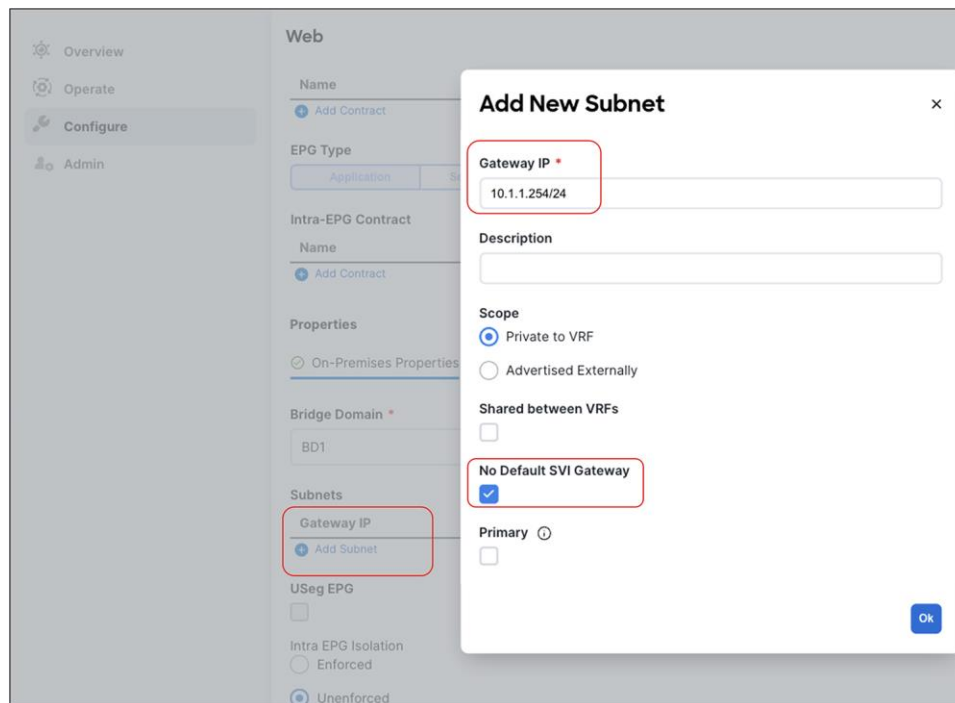


Figure 101.
Consumer EPG subnet configuration

Configure service chaining

Service insertion is configured by associating one or more service devices with a contract. This is provisioned from Configure > Tenant Template > Applications. Select your template and then the contract.

At the bottom of the contract's configuration, ensure service chaining is selected. It shows the list of the consumers and the providers of the contract (if already configured). By clicking the “+” icon, you can add one or more service devices to create a service chaining between the consumers and the providers.

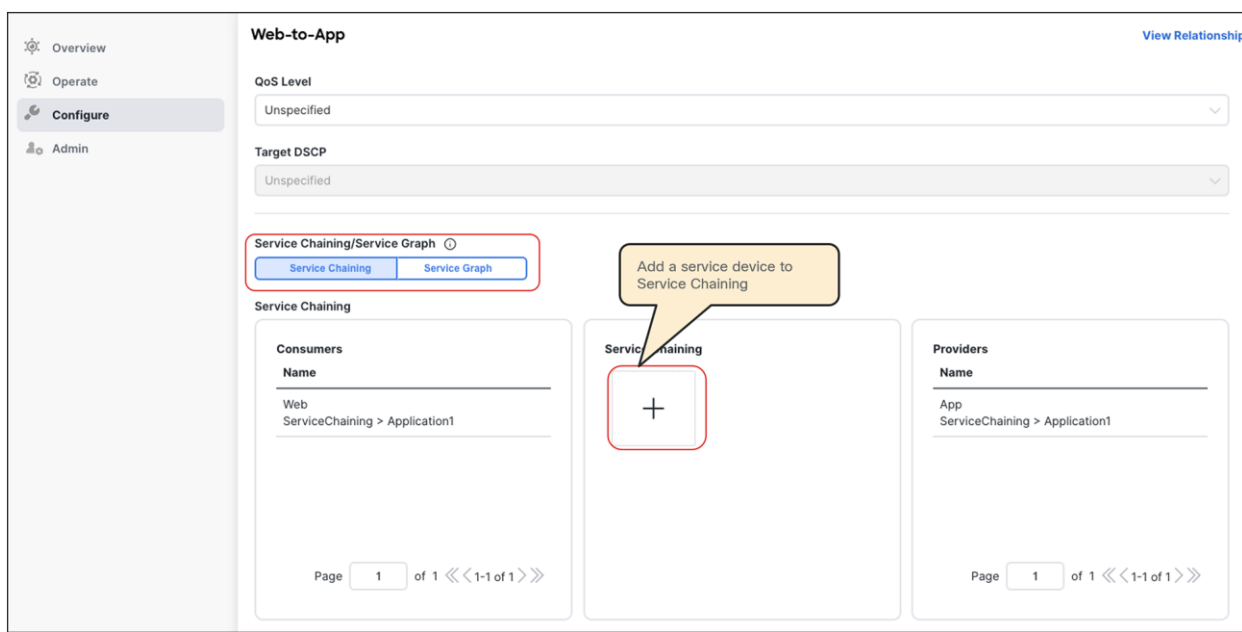


Figure 102.
Configure service chaining

Select device type, device, and interfaces. The figures below show the device settings for the following:

- One-arm mode firewall with PBR for both directions
- Two-arm mode firewall with PBR for both directions
- One-arm mode load balancer with PBR for the provider-to-consumer direction

Figure 103.
One-arm mode firewall with PBR for both directions

Device Settings

Device Type

- Firewall
- Load Balancer
- Others

Device

L3-Firewall

Consumer Interface

External

Consumer Connector Type

Redirect

Provider Interface

Internal

Provider Connector Type

Redirect

Add

Figure 104.
Two-arm mode firewall with PBR for both directions

Device Settings

Device Type

- Firewall
- Load Balancer
- Others

Device

L3-LB

Consumer Interface

Internal

Consumer Connector Type

Redirect

Provider Interface

Internal

Provider Connector Type

Redirect

Add

Figure 105.
Two-arm mode load balancer with PBR for the provider-to-consumer direction

If you have multiple nodes, add another service device and repeat the same steps. The figure below shows an example of a two-node service-chaining, in this case for firewall and load balancer.

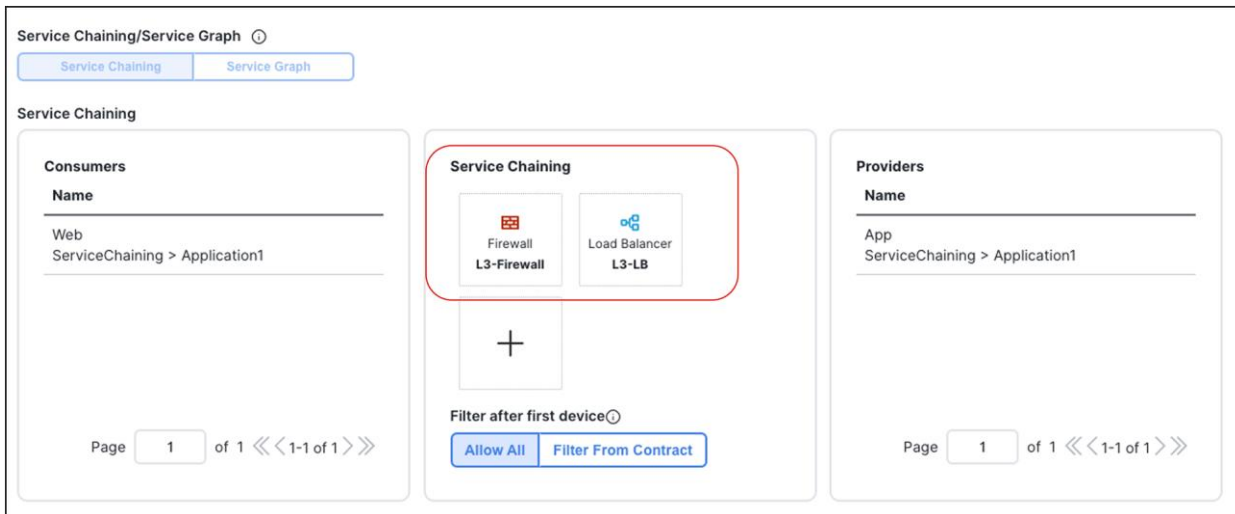


Figure 106.

Two node service chaining example

If the deployment is successfully done, the service graph, device-selection policy, and deployed graph instance are created for the tenant on each APIC domain. This can be verified on APIC at Tenant > Services > L4-L7 > Device Selection Policies and Deployed Graph Instances.

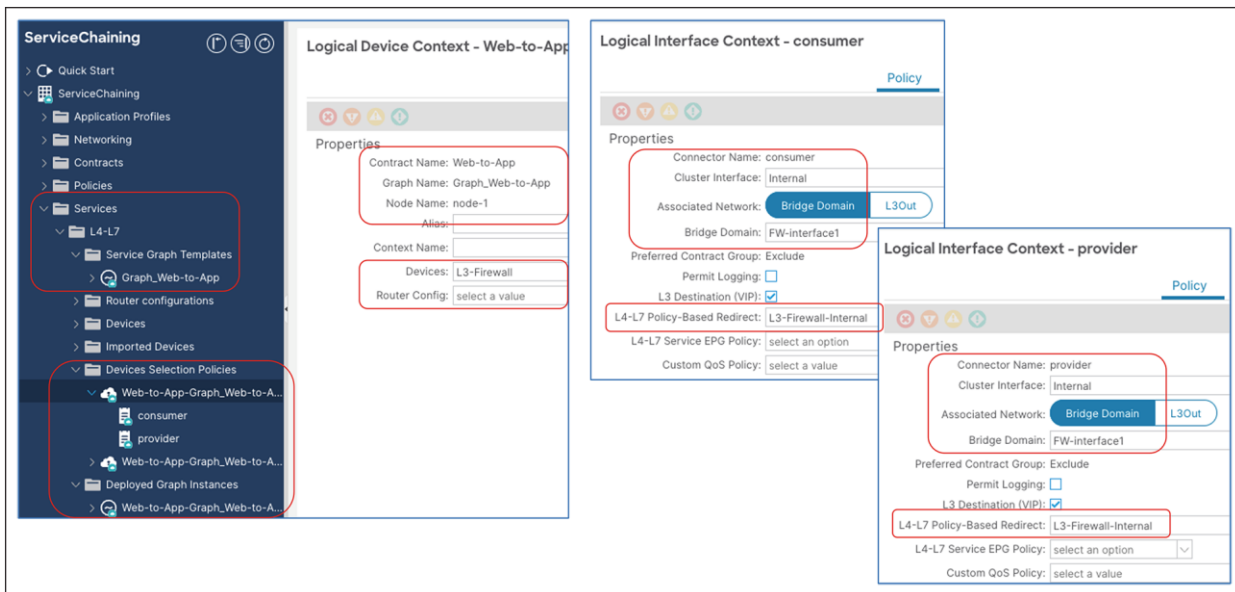


Figure 107.

Verify the configuration on APIC (Device Selection Policy and Deployed Graph Instance)

Example 2: L3Out-to-EPG contract PBR

This subsection covers a configuration step for L3Out-to-EPG for firewall and load-balancer insertion. One node and multinode service chaining, such as inserting a firewall and then a load balancer, are supported for an L3Out-to-EPG contract with PBR. PBR can be enabled on both directions or either one of the directions.

Though the figure below illustrates multiple intra-VRF examples, inter-VRF is also supported. For inter-VRF, the external EPG must be the provider, and the service BDs must be in either the consumer or the provider VRF.

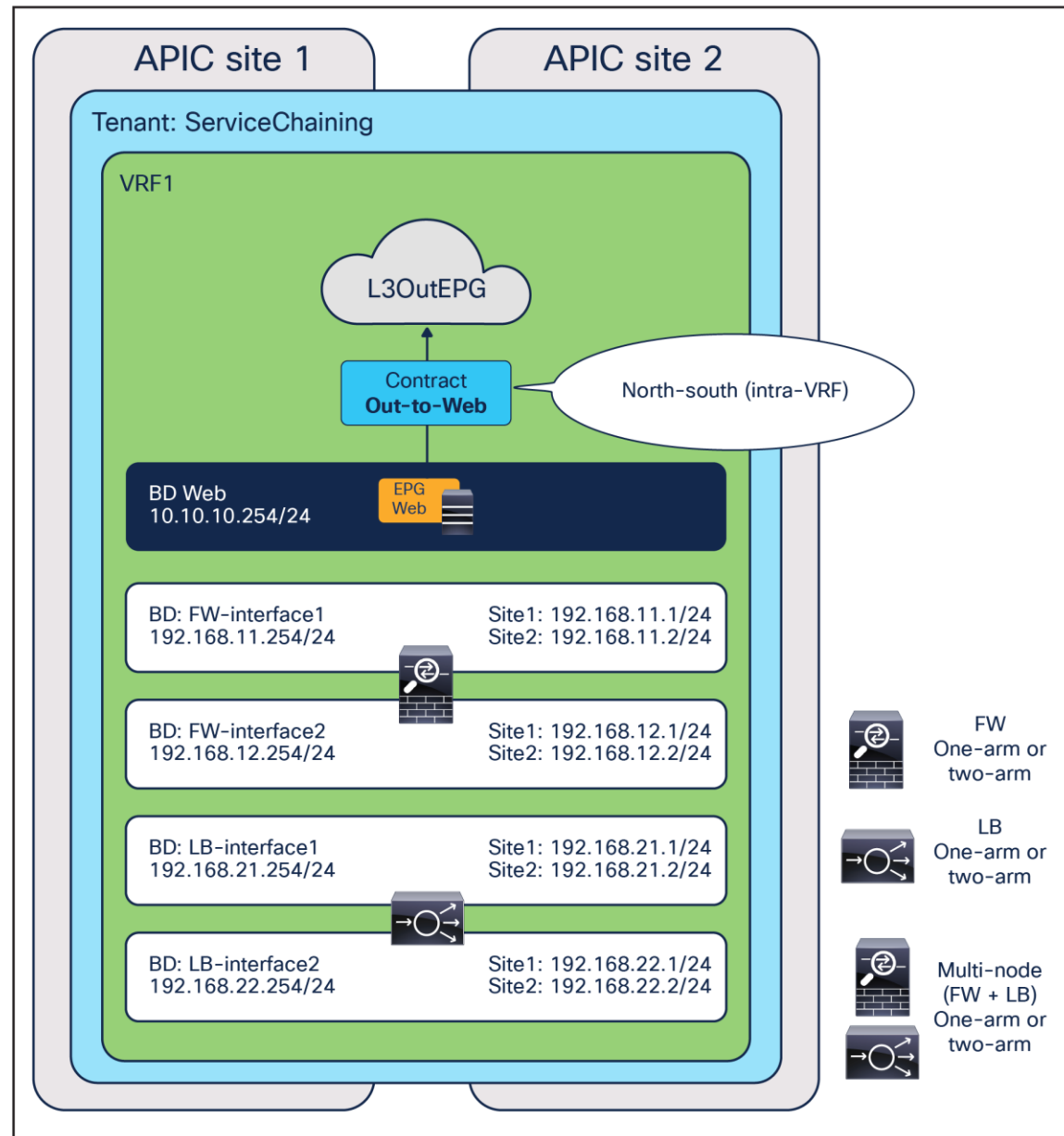


Figure 108.
L3Out-to-EPG contract with PBR (intra-VRF)

Because the configuration steps and options required for L3Out-to-EPG contract with PBR are almost identical to the EPG-to-EPG contract with PBR example presented in the previous subsection, this subsection only shows the configuration required for two-arm firewall with bidirectional PBR.

Configure service chaining

Service insertion is configured by associating one or more service devices with a contract. This is provisioned from Configure > Tenant Template > Applications. Select your template and then the contract.

At the bottom of the contract's configuration, ensure that service chaining is selected. It shows the list of the consumers and the providers of the contract (if already configured). By clicking the “+” icon, you can add one or more service devices to create a service chaining between the consumers and the providers.

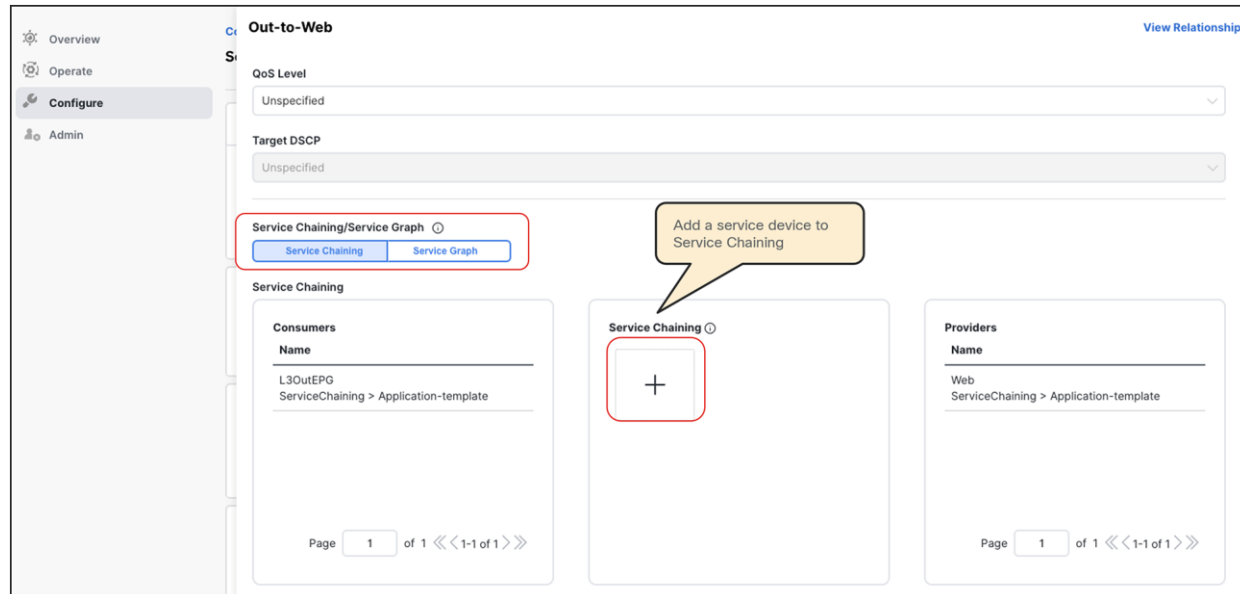


Figure 109.
Configure service chaining

Select device type, device, and interfaces. The figure below shows an example of a two-arm mode firewall with PBR for both directions. For other examples, please see the previous subsection for an EPG-to-EPG contract with PBR.

Device Settings

Device Type

- Firewall
- Load Balancer
- Others

Device

L3-Firewall

Consumer Interface

External

Consumer Connector Type

Redirect

Provider Interface

Internal

Provider Connector Type

Redirect

Add

Figure 110.
Select device and interfaces

Confirm that the service device is added to the service chaining in the contract, and then deploy the template to the sites.

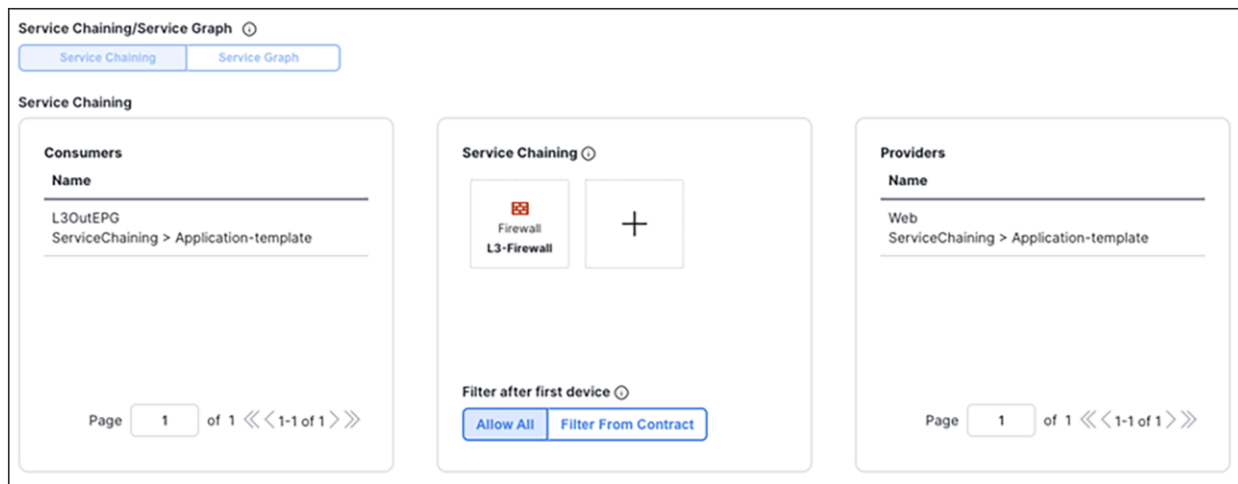


Figure 111.
Confirm service chaining configuration

If the deployment is successfully done, the service graph, device-selection policy, and deployed graph instance are created for the tenant on each APIC domain. This can be verified on APIC at Tenant > Services > L4-L7 > Device Selection Policies and Deployed Graph Instances.

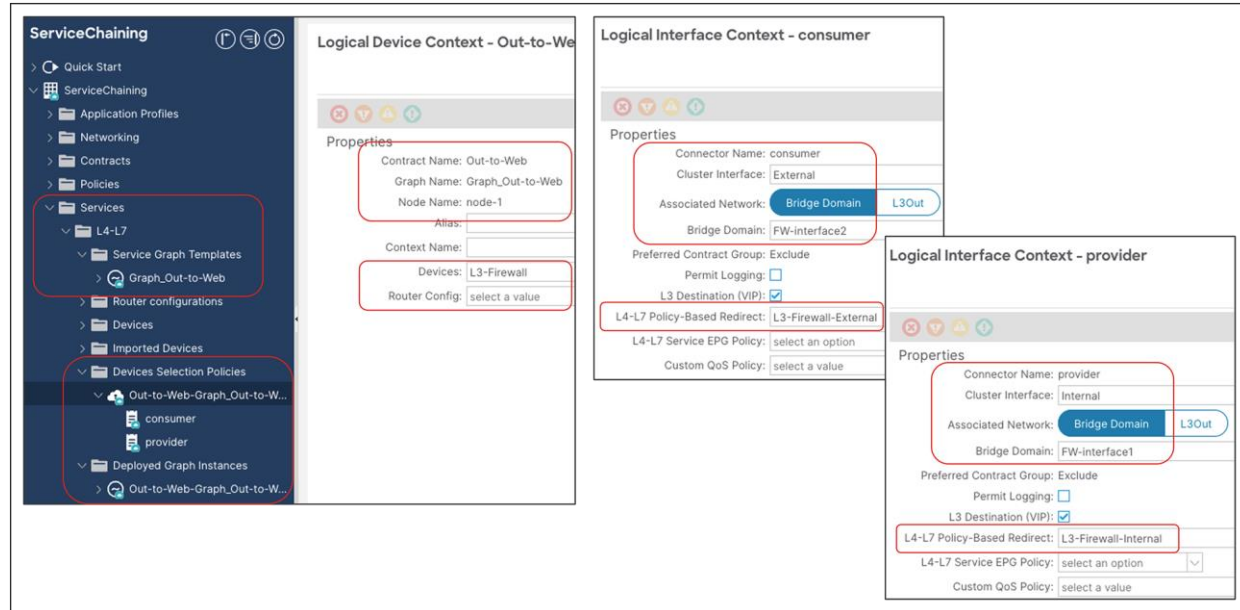


Figure 112.

Verify the configuration on APIC (Device Selection Policy and Deployed Graph Instance)

Example 3: vzAny-to-vzAny contract with PBR

This subsection covers a configuration step for vzAny-to-vzAny, which is applicable to vzAny-to-L3Out and L3Out-to-L3Out contracts with PBR as well. Besides contract-relationship configuration, the service-chaining configuration for these use cases are identical: one-arm one-node firewall insertion with PBR enabled on both directions. vzAny-to-vzAny and vzAny-to-L3Out contracts with PBR support intra-VRF contracts only, whereas an L3Out-to-L3Out contract with PBR supports both intra- and inter-VRF contracts. For inter-VRF, the service BD must be in either the consumer or the provider VRF.

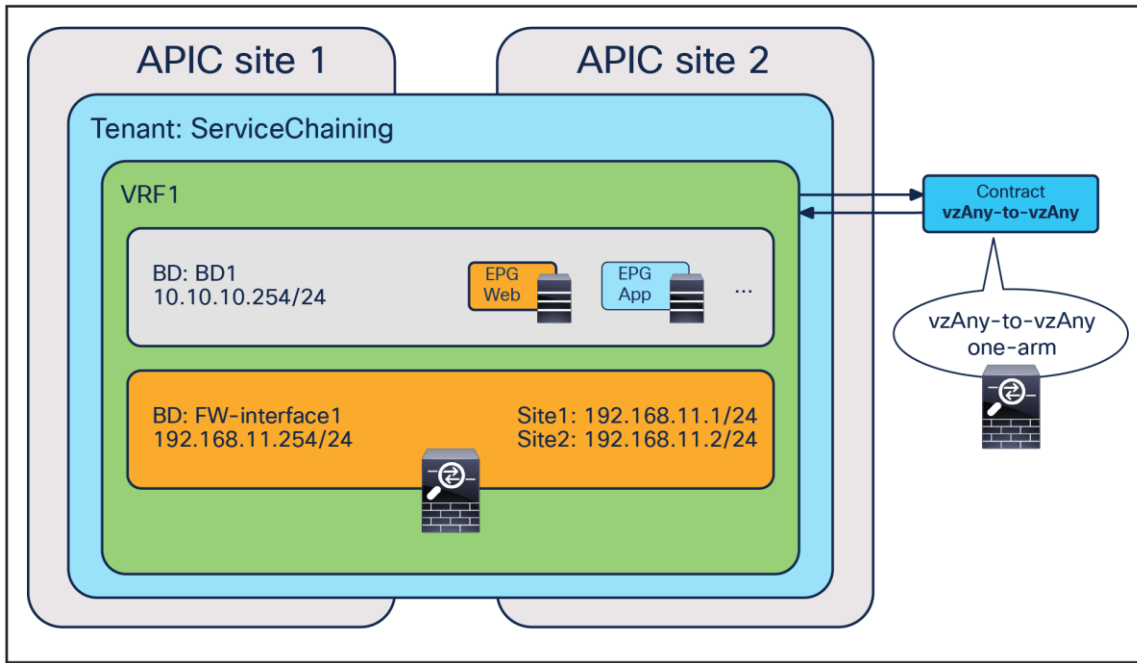


Figure 113.
vzAny-to-vzAny contract with PBR

Prerequisites

In the case of vzAny-to-vzAny, vzAny-to-EPG, vzAny-to-L3Out, and L3Out-to-L3Out contracts with PBR, the “L3 Multicast” and “Site-aware Policy Enforcement Mode” knobs must be enabled ([Figure 114](#)). For L3 multicast, the provisioning of a Rendezvous Point (RP) is not required. The reason “L3 Multicast” is required is explained at Why do “Site-aware Policy Enforcement Mode” and “L3 Multicast” need to be enabled on the VRF for vzAny PBR? in [FAQ](#) section.

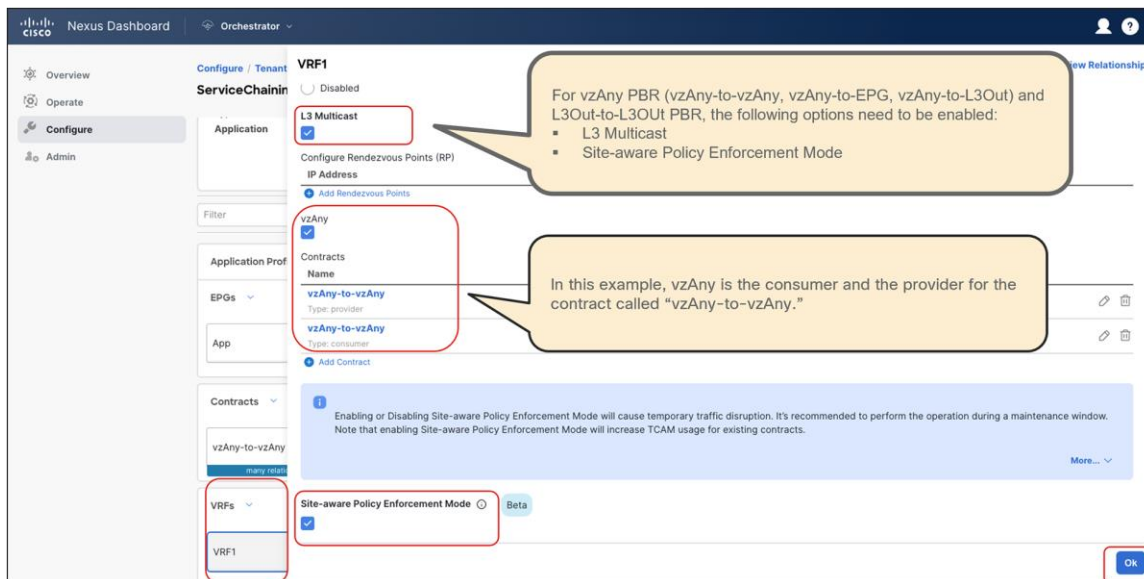


Figure 114.
“L3 Multicast” and “Site-aware Policy Enforcement Mode” on VRF

The consumer, provider, and service BDs must be set to “Hardware Proxy” mode ([Figure 115](#)).

This is because when a BD is in “Flood” mode if the destination MAC is unknown, packets will hit an implicit permit rule (any-to-BD_class_ID) and won’t be redirected. Please see Cisco ACI contract guide that has [implicit rule list](#).

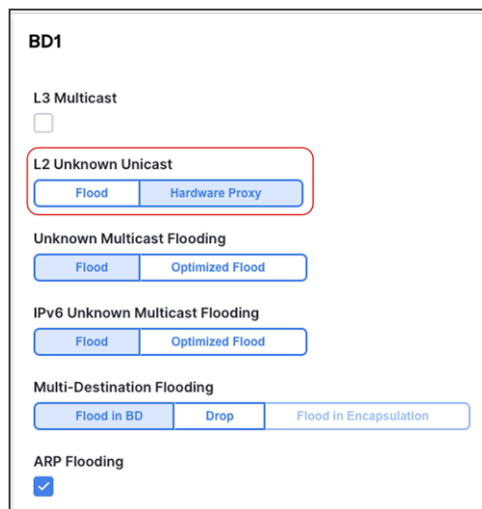


Figure 115.
BDs must be set to “Hardware Proxy Mode.”

Configure service chaining

Service insertion is configured by associating one or more service devices with a contract. This is provisioned from Configure > Tenant Template > Applications. Select your template and then the contract.

At the bottom of the contract’s configuration, ensure that “Service Chaining” is selected. It shows the list of the consumers and the providers of the contract (if already configured). By clicking the “+” icon, you can add one or more service devices to create a service chaining between the consumers and the providers.

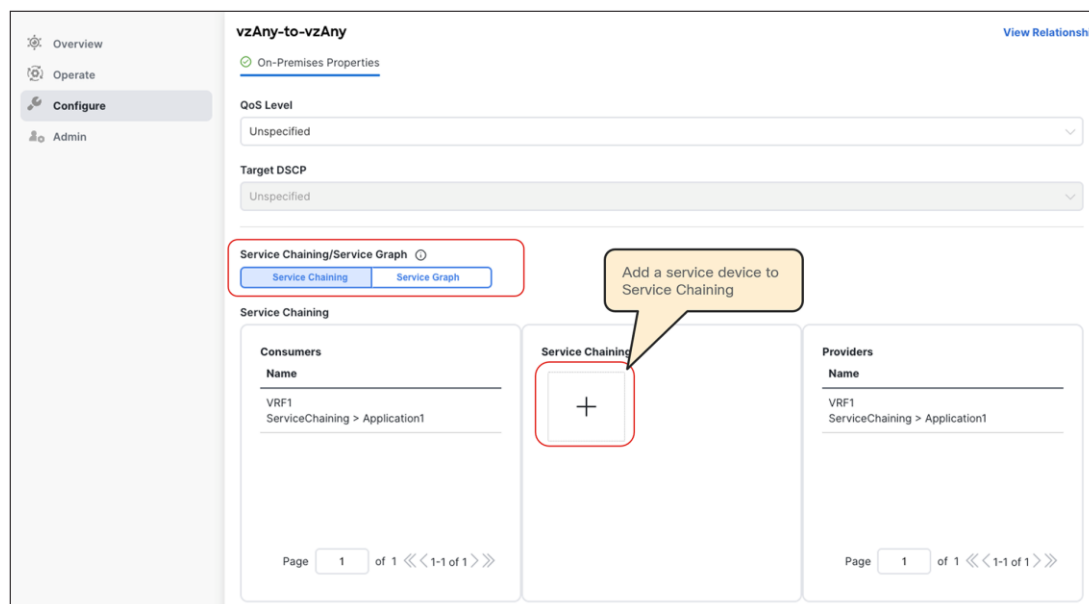


Figure 116.
Configure service chaining

Select device type, device, and interfaces. In the case of vzAny-to-vzAny, vzAny-to-L3Out, and L3Out-to-L3Out contracts with PBR, you must select the same interface and enable the redirect flag for both the consumer and the provider interfaces, because the use cases are supported only with one-arm bidirectional PBR. If the service device was defined with only one interface, it would be automatically selected.

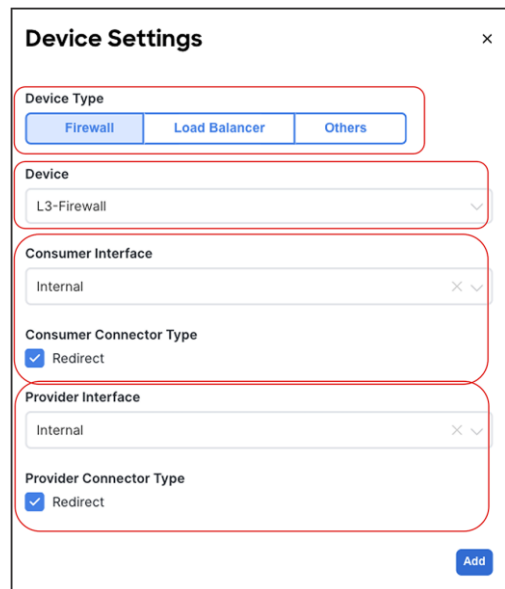


Figure 117.
Select device and interfaces

Confirm that the service device is added to the service chaining in the contract, and then deploy the template to the sites.

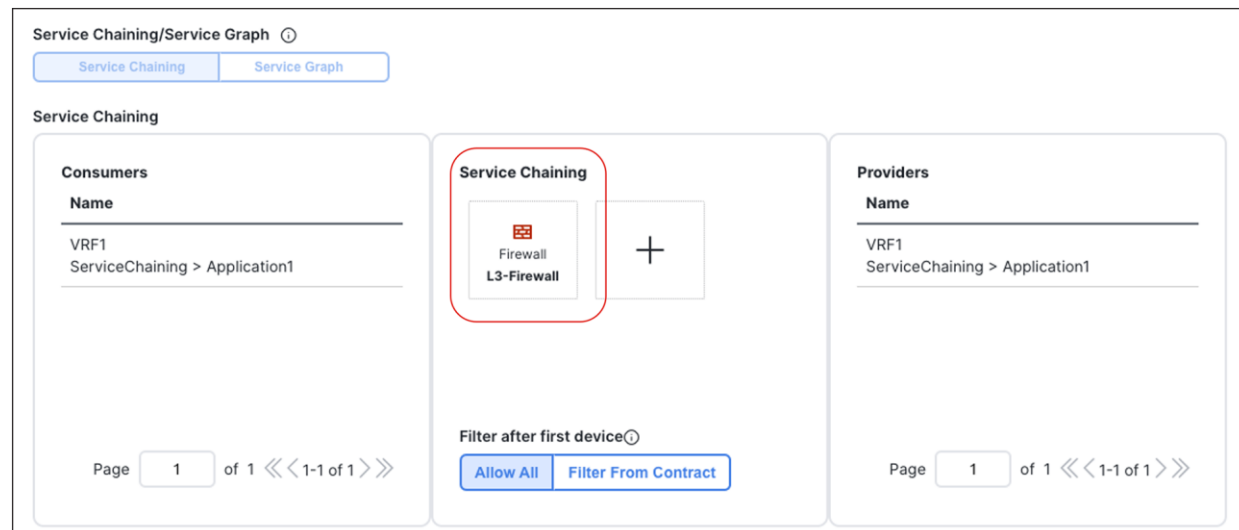


Figure 118.
Confirm services chaining configuration

If the deployment is successfully done, the service graph, device-selection policy, and deployed graph instance are created for the tenant on each APIC domain. This can be verified on APIC at Tenant > Services > L4-L7 > Device Selection Policies and Deployed Graph Instances.

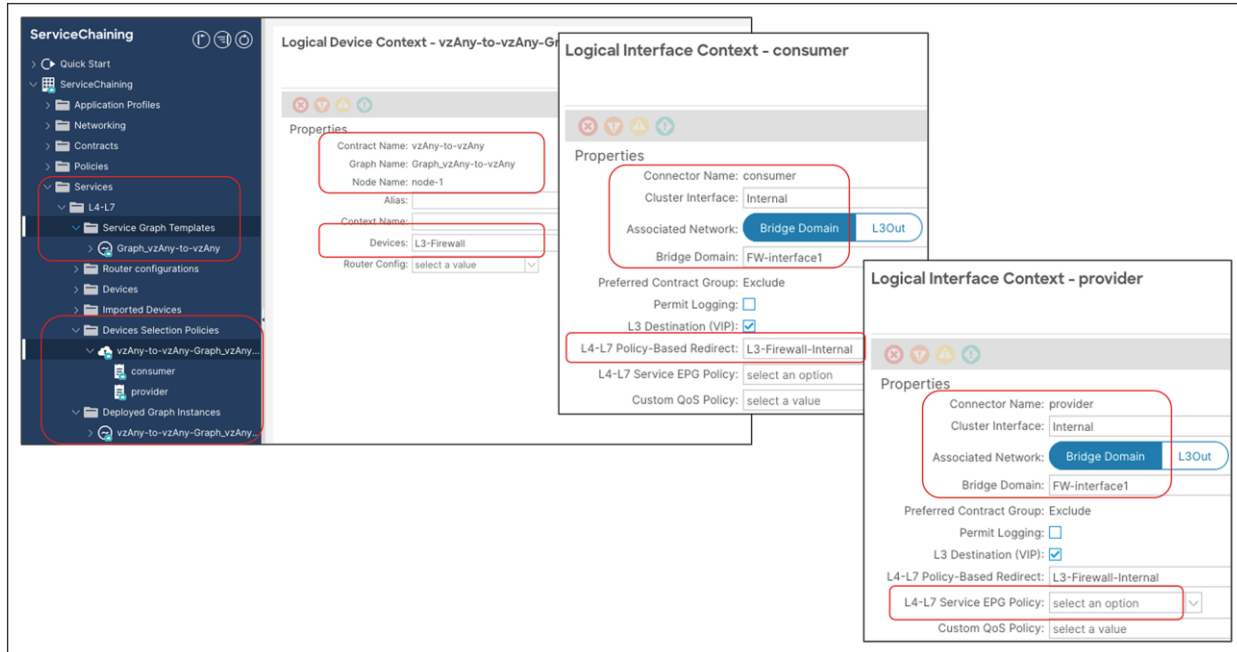


Figure 119.
Verify the configuration on APIC (Device Selection Policy and Deployed Graph Instance)

Example 4: vzAny-to-EPG PBR

This subsection covers the configuration steps required for the vzAny-to-EPG PBR use case, which is supported for both firewall and load-balancer insertion. For both use cases, and as of Cisco Nexus Dashboard Orchestrator Release 4.2(3), only one-arm and one-node design is supported. PBR can be enabled on both directions or either one of the directions. This subsection shows the following configurations:

- Bidirectional PBR for firewall insertion
- Unidirectional PBR for load-balancer insertion (PBR is required only for the provider to consumer direction).

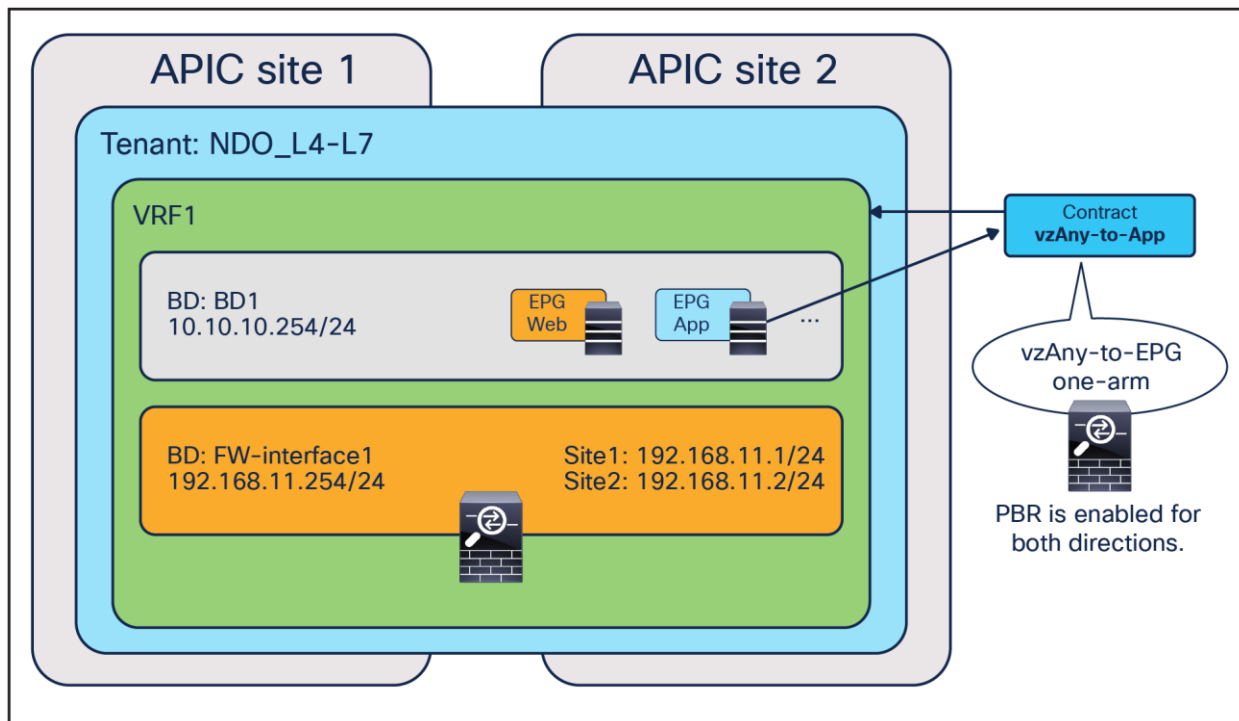


Figure 120.
vzAny-to-EPG contract with PBR (firewall)

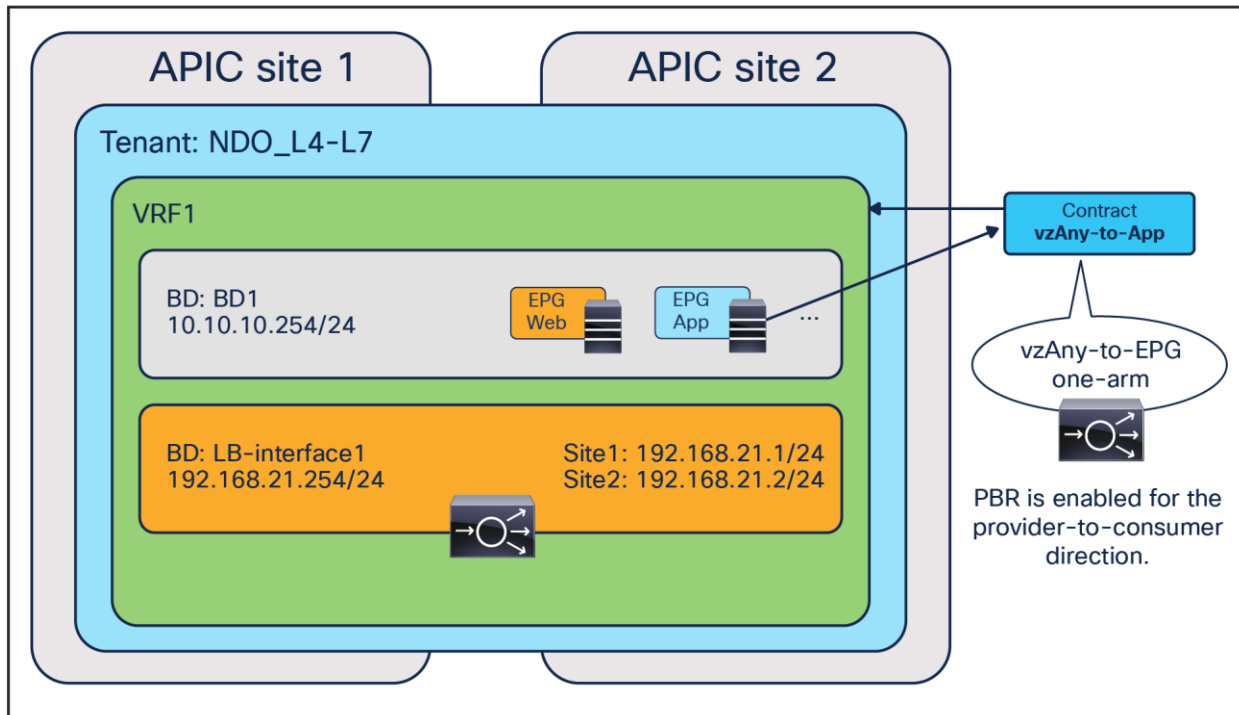


Figure 121.
vzAny-to-EPG contract with PBR (load balancer)

Prerequisites

Just as in the case for vzAny-to-vzAny, vzAny-to-L3Out, and L3Out-to-L3Out contracts with PBR, the “L3 Multicast” and “Site-aware Policy Enforcement Mode” flags must be enabled ([Figure 114](#)). For L3 multicast, the configuration of Rendezvous Points (RPs) is not required.

As previously shown, the provider and service BDs must be configured in “Hardware Proxy” mode ([Figure 115](#)).

Configure service chaining

Service insertion is configured by associating one or more service devices with a contract. This is provisioned from Configure > Tenant Template > Applications. Select your template and then the contract.

At the bottom of the contract’s configuration, ensure that service chaining is selected. It shows the list of the consumers and the providers of the contract (if already configured). By clicking the “+” icon, you can add one or more service devices to create a service chaining between the consumers and the providers.

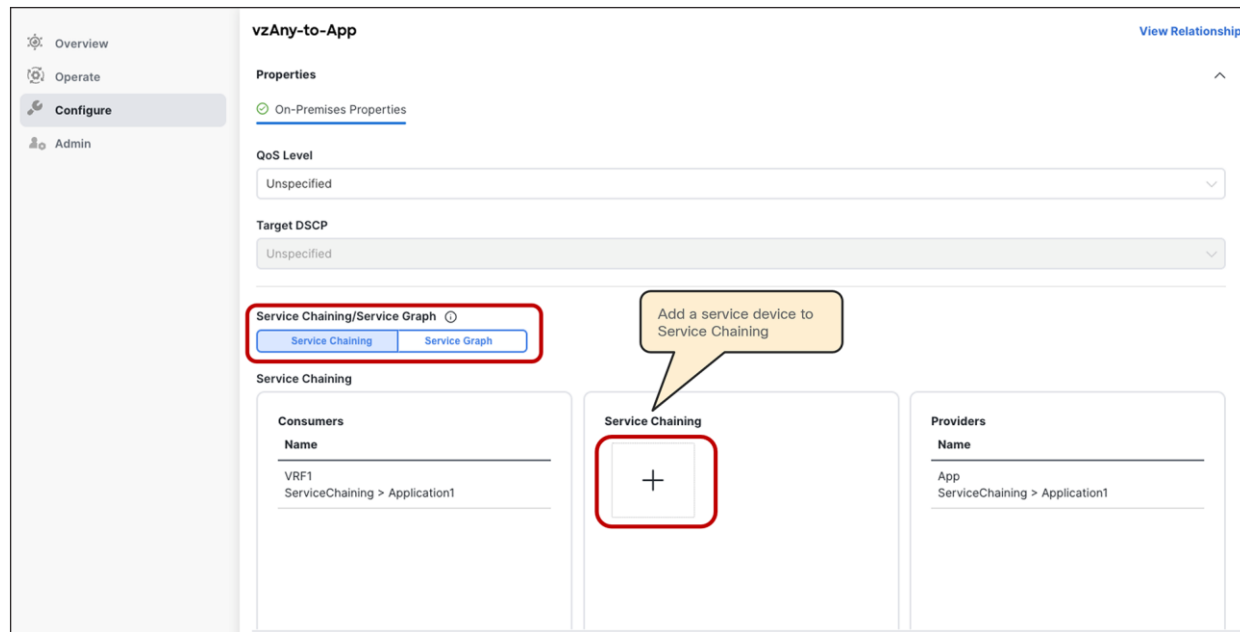


Figure 122.
Configure service chaining

Select device type, device, and interfaces. As of Cisco Nexus Dashboard Orchestrator Release 4.2(3e), for a vzAny-to-EPG contract with PBR you must select the same interface for both the consumer and the provider interfaces, because the use case is supported only with one-arm devices. PBR can be enabled for traffic in both directions (inserting a firewall) or in one direction only (inserting a load balancer).

The figures below show the device settings for the following:

- One-arm mode firewall with PBR for both directions.
- One-arm mode load balancer with PBR for the provider-to-consumer direction.

Device Settings

Device Type
 Firewall Load Balancer Others

Device
L3-Firewall

Consumer Interface
Internal

Consumer Connector Type
 Redirect

Provider Interface
Internal

Provider Connector Type
 Redirect

Add

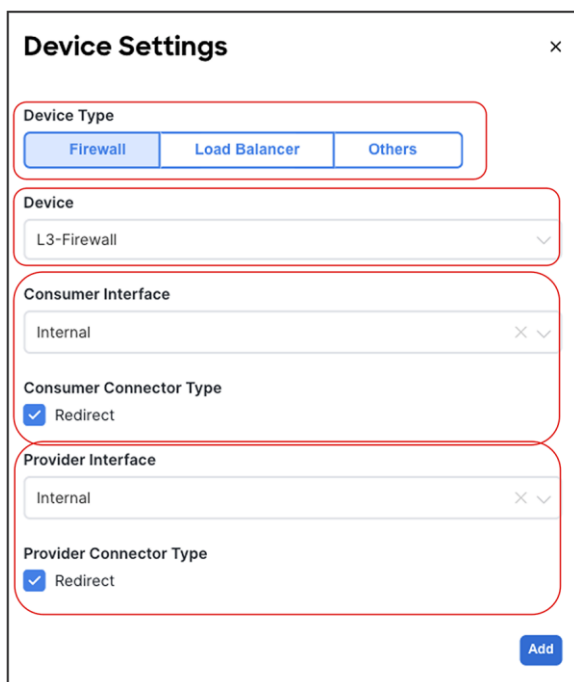


Figure 123.
One-arm firewall insertion (bidirectional PBR)

Device Settings

Device Type
 Firewall Load Balancer Others

Device
L3-LB

Consumer Interface
Internal

Consumer Connector Type
 Redirect

Provider Interface
Internal

Provider Connector Type
 Redirect

Add

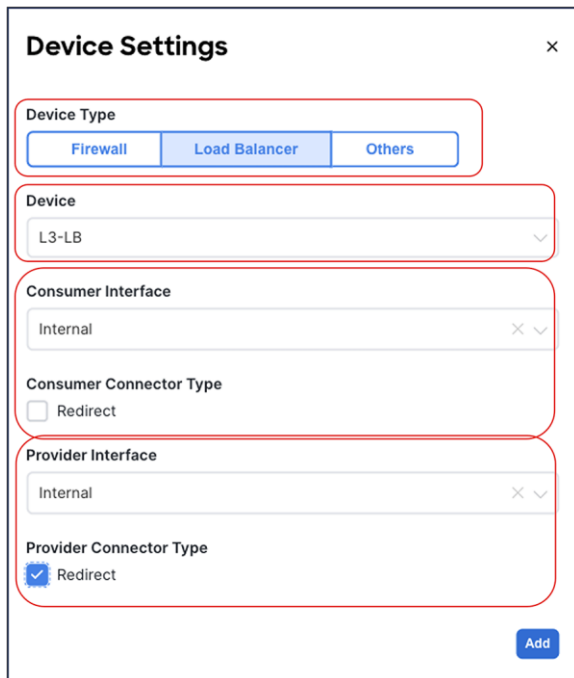


Figure 124.
One-arm load-balancer insertion (unidirectional PBR)

Confirm that the service device is added to the service chaining in the contract, and then deploy the template to the sites.

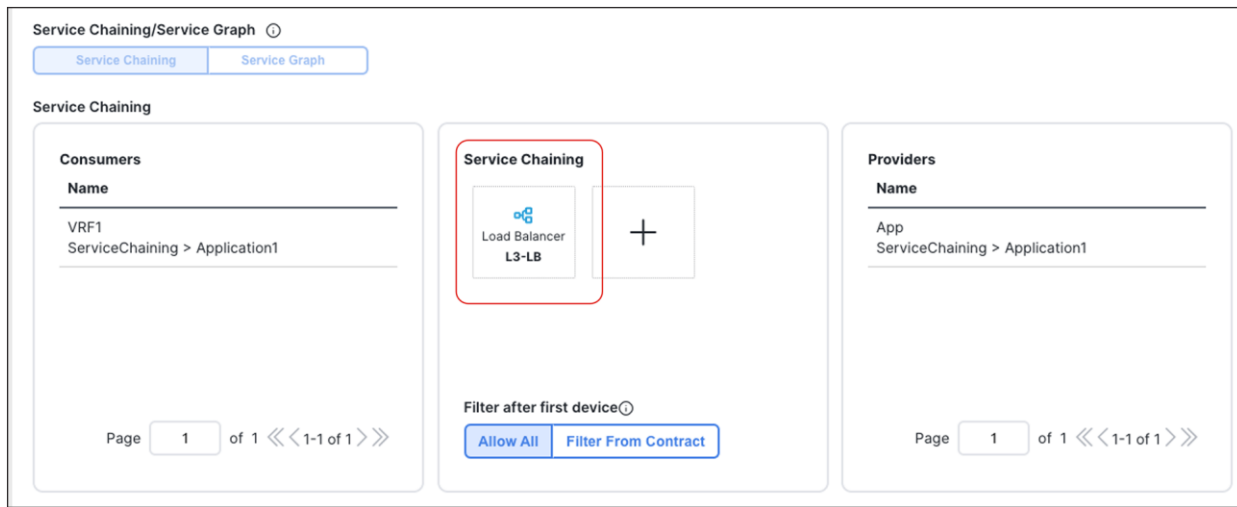


Figure 125.
Confirm service chaining configuration (load balancer)

If the deployment is successfully done, the service graph, device selection policy, and deployed graph instance are created for the tenant on each APIC domain. This can be verified on APIC at Tenant > Services > L4-L7 > Device Selection Policies and Deployed Graph Instances.

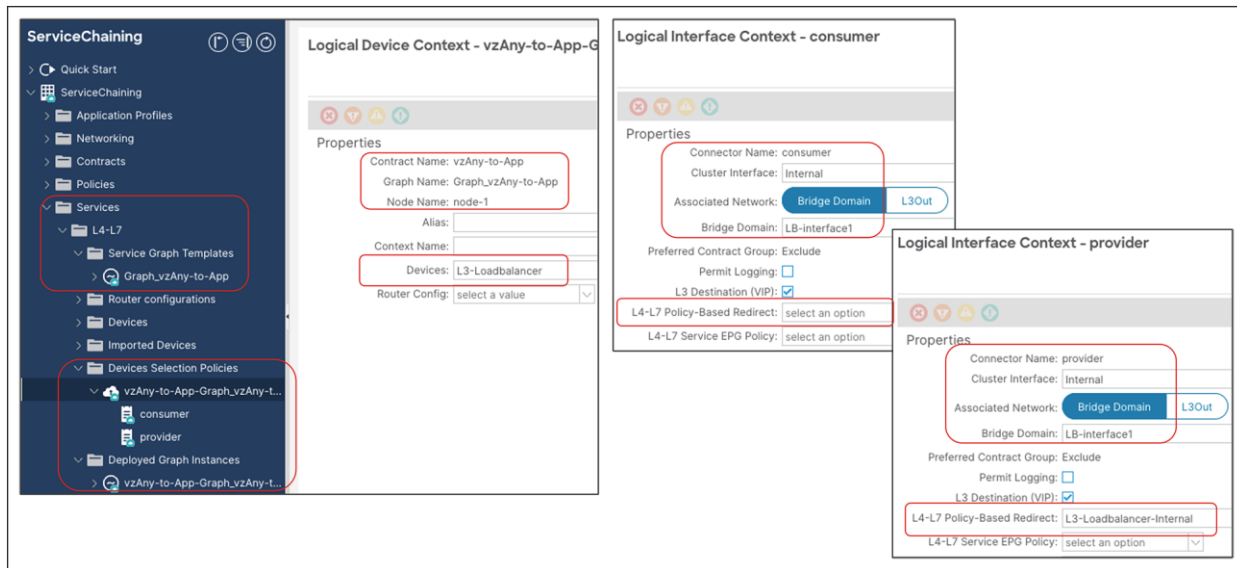


Figure 126.
Verify the configuration on APIC (Device Selection Policy and Deployed Graph Instance)

GUI and CLI output example for verification

Overview

The following steps are typical for troubleshooting. This section explains how to verify steps 2 and 3, which are specific to a service graph. This document does not cover general Cisco ACI endpoint learning or forwarding troubleshooting steps. For more information about Cisco ACI troubleshooting, refer to the following link:

https://www.cisco.com/c/dam/en/us/td/docs/switches/datacenter/aci/apic/sw/4-x/troubleshooting/Cisco_TroubleshootingApplicationCentricInfrastructureSecondEdition.pdf.

1. Check if the communication between EPGs can be established without attaching the service graph with PBR to the contract:
 - Consumer and provider endpoints are learned.
 - Consumer and provider endpoints can communicate within the same site and across sites.
2. Verify the service-graph deployment (on each APIC):
 - Deployed graph Instances have no faults.
 - VLANs and class IDs for service nodes are deployed.
 - Service -node endpoints are learned.
3. Check that the traffic is successfully redirected:
 - Capture the traffic on the service node.
 - Check that the policy is properly programmed on the leaf nodes.
4. Check that the incoming traffic arrives on the consumer and provider endpoints.

Check that a service graph is deployed

Deployed graph instances

After a service graph is successfully applied, you can see the deployed graph instance for each contract with a service graph ([Figure 127](#)). If a service graph instantiation fails, you will see faults in the deployed graph instance.

The location is Tenant > Services > L4-L7 > Deployed Graph instances.

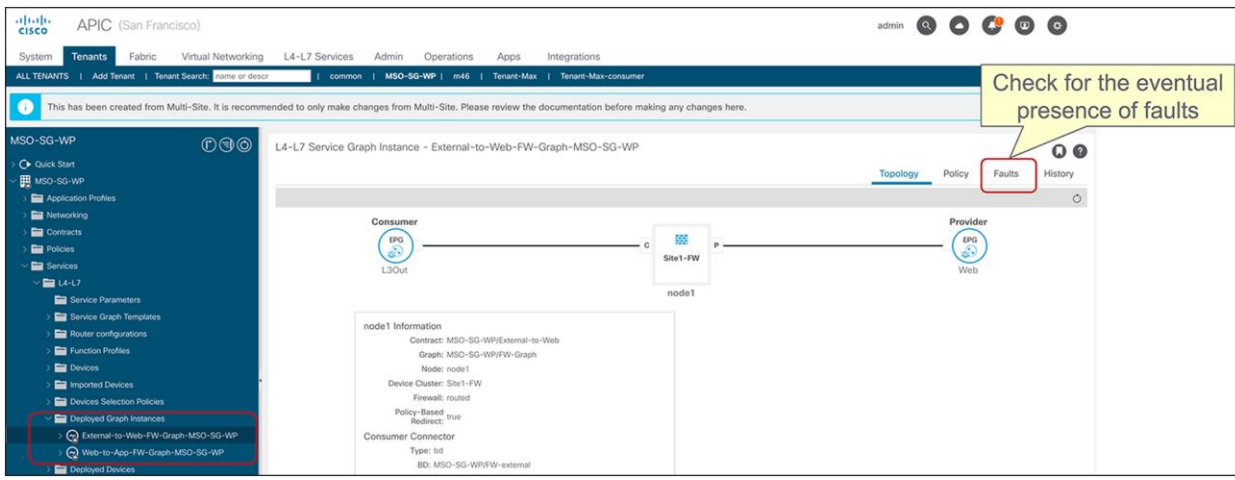


Figure 127.
Check that the graph instance is deployed on APIC

VLANs and class IDs for service node

If you see a fault, it's most likely because there is something wrong with the APIC configuration. For example, the encapsulation VLAN is not available in the domain used for the L4-L7 device.

Once the service graph is successfully deployed without any fault in the deployed graph instances, EPGs and BDs for service node get created. [Figure 128](#) and [Figure 129](#) show where to find the class IDs for the service-node interfaces (Service EPGs). In this example, the site1 FW-external class ID is 16388 and the site1 FW-internal class ID is 49156.

The location is Tenant > Services > L4-L7 > Deployed Graph instances > Function Nodes.

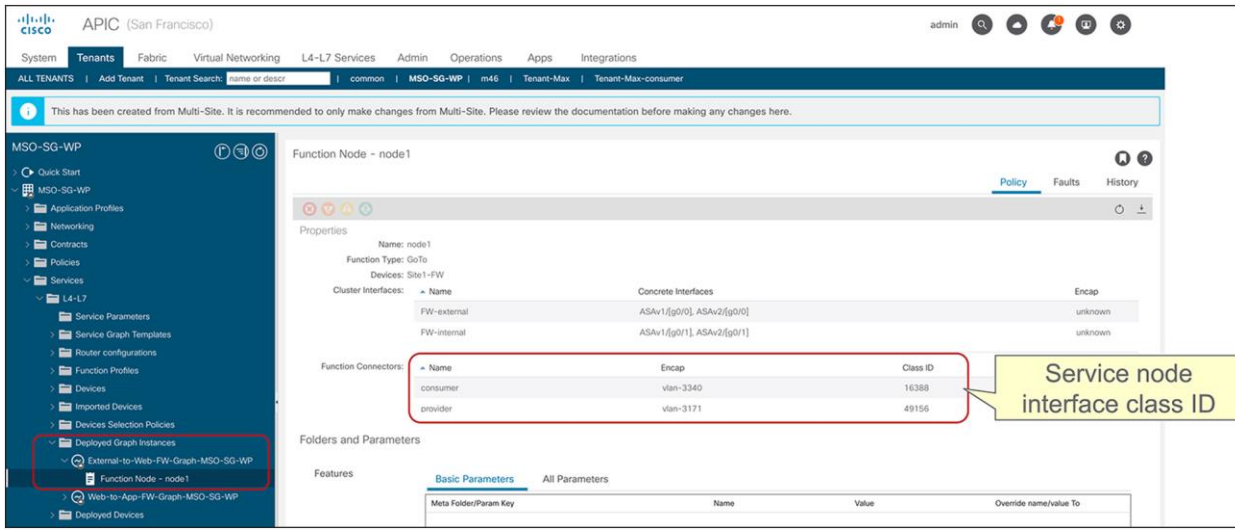


Figure 128.
Service-node interface class ID (external-to-web SG)

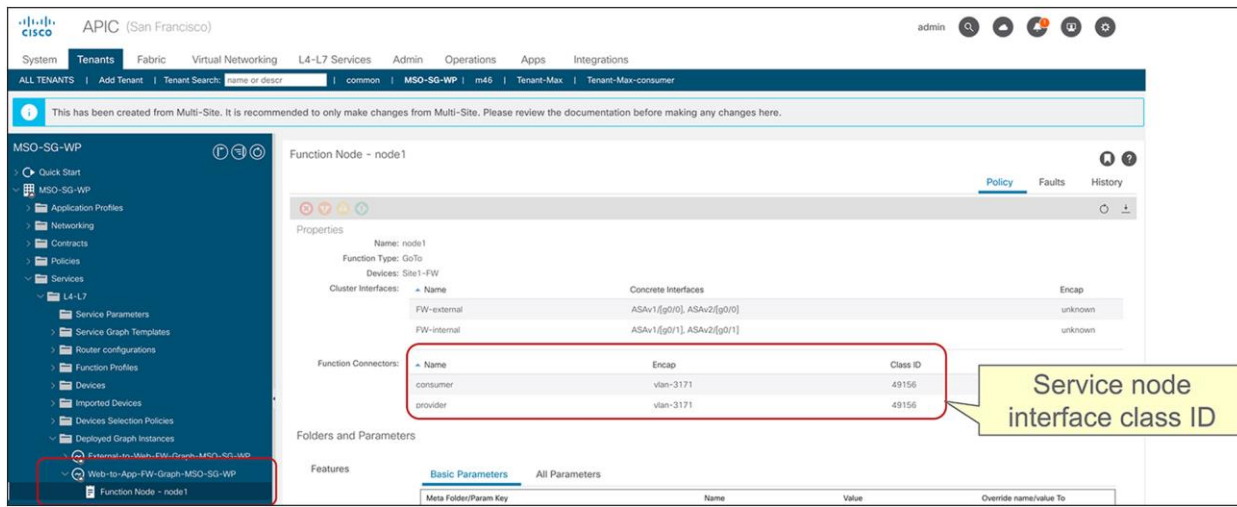


Figure 129.
Service-node interface class ID (web-to-app SG)

These VLANs are deployed on the service leaf node where the service nodes are connected. VLAN and endpoint learning status can be checked by using “show VxLAN extended” and ‘show endpoint’ on the service leaf node CLI. If you don’t see the IPs of service nodes learned as endpoints in the ACI fabric, most likely it’s a problem of connectivity or a configuration issue between the service leaf and the service node. Please check the following statuses that might have something wrong:

- Interface status on leaf interfaces connected to the service node.
- The leaf interface path and VLAN encapsulation.
- The service node VLAN and IP address.
- The intermediate switch VLAN configuration if you have it between the service leaf node and the service node.

Check if the traffic is redirected

Capture the traffic on the service node

If end-to-end traffic stops working once you enable PBR, even though the service-node endpoints are learned in the ACI fabric, the next troubleshooting step is to check if traffic is redirected and where the traffic is dropped.

To verify whether traffic is actually redirected to the service node, you can enable capture on the PBR destination. [Figure 130](#) shows an example of where you should see the traffic redirected. In this example, EPG Web to EPG App (EPG-to-EPG) contract with PBR is configured and 10.10.11.11 in site1 Web EPG tries to access 10.10.12.12 in site2 App EPG. Because the endpoint 10.10.12.12 is in the provider EPG, the PBR policy is applied in site2, thus traffic should be seen on the PBR destination in site2.

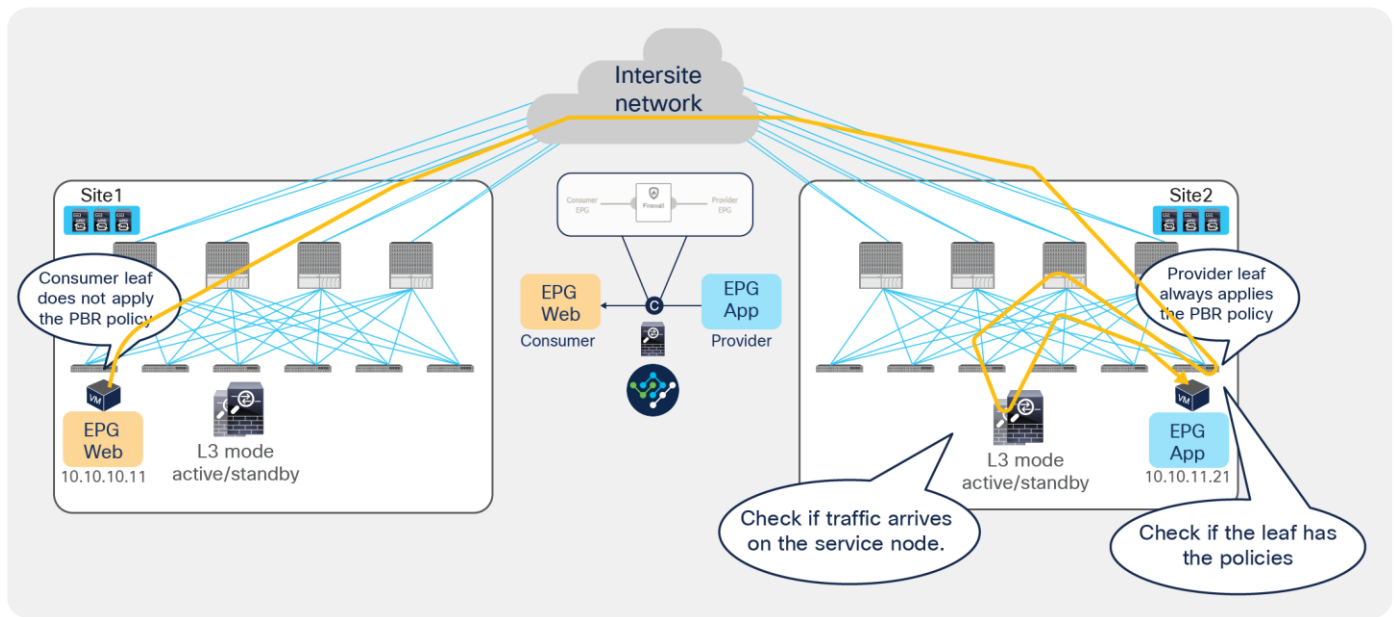


Figure 130.
Traffic flow example

If you see that consumer-to-provider traffic is received on the service node but not on the provider endpoint, please check the following, which are common mistakes:

- Service node routing table reaches the provider subnet (The service node must be able to reach the provider and consumer subnets).
- Service node security policy such as ACL permits the traffic.

Check policies on leaf nodes

If you do not see the traffic being received by the service node, you may need to take a look at the leaf nodes to see if policies are programmed on the switch nodes to permit or redirect the traffic.

Note: The policies are programmed based on EPG deployment status on the leaf. The show-command output in this section uses the leaf that has consumer EPG, provider EPG, and EPGs for the service node.

Example1: EPG-to-EPG contract with PBR

[Figure 131](#) and [Figure 132](#) show the zoning-rule status before and after a service graph deployment in site1. In this example, the VRF scope ID is 3047427, the consumer EPG class ID is 32771, and the provider EPG class ID is 49154.

Before deploying the service graph, a leaf node has four permit zoning-rules. Two are for a north-south contract between the L3Out EPG and the Web EPG. The others are for an east-west contract between the Web EPG and the App EPG.

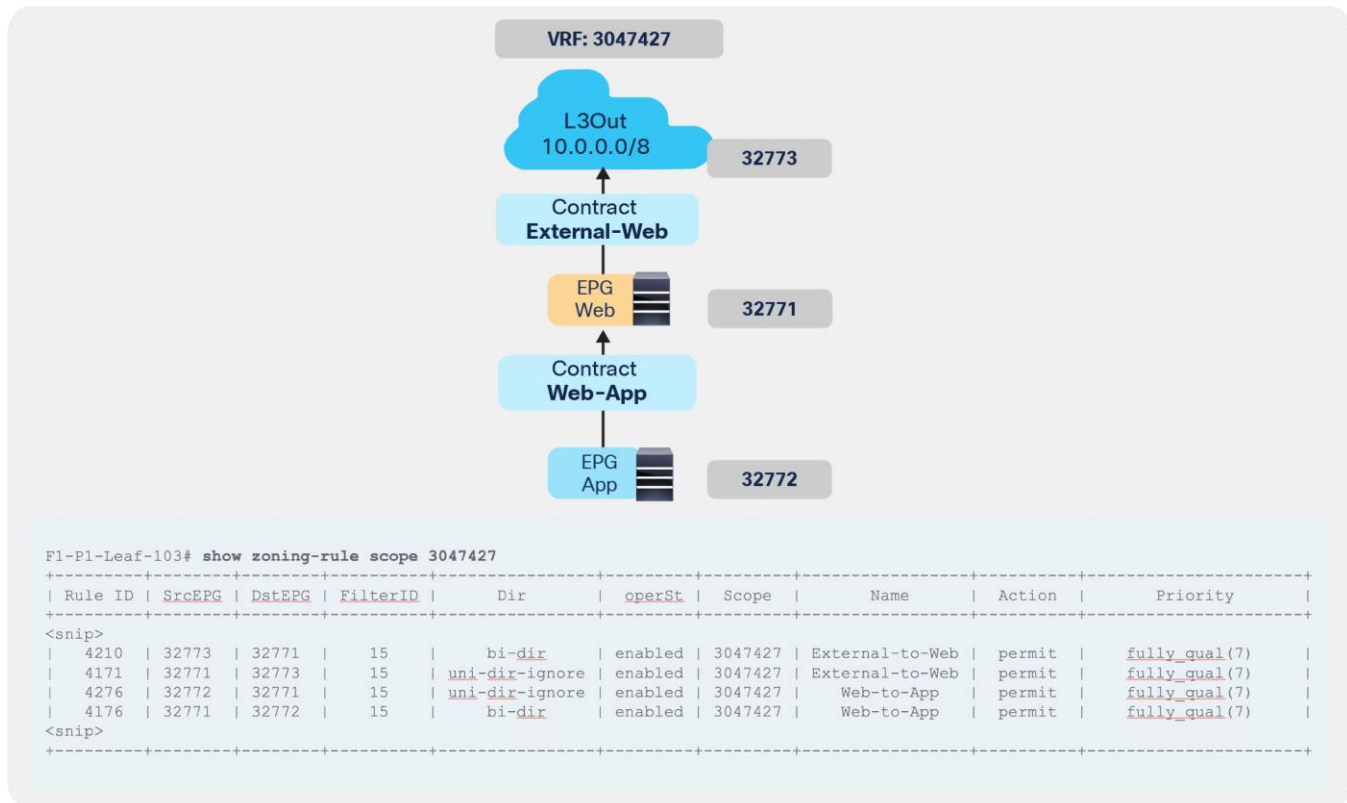


Figure 131.
EPG class IDs and zoning-rules (before service-graph deployment)

Table 3. Permit rules without a service graph

Source class ID	Destination class ID	Action
32773 (L3Out EPG)	32771 (Web EPG)	Permit
32271 (Web EPG)	32773 (L3Out EPG)	Permit
32271 (Web EPG)	32772 (App EPG)	Permit
32772 (App EPG)	32271 (Web EPG)	Permit

Once the service graph is deployed, the zoning-rules get updated and the service node's class IDs are inserted based on the service graph configuration. Zoning-rules highlighted in red are related to the north-south contract and the ones highlighted in blue are related to the east-west contract.

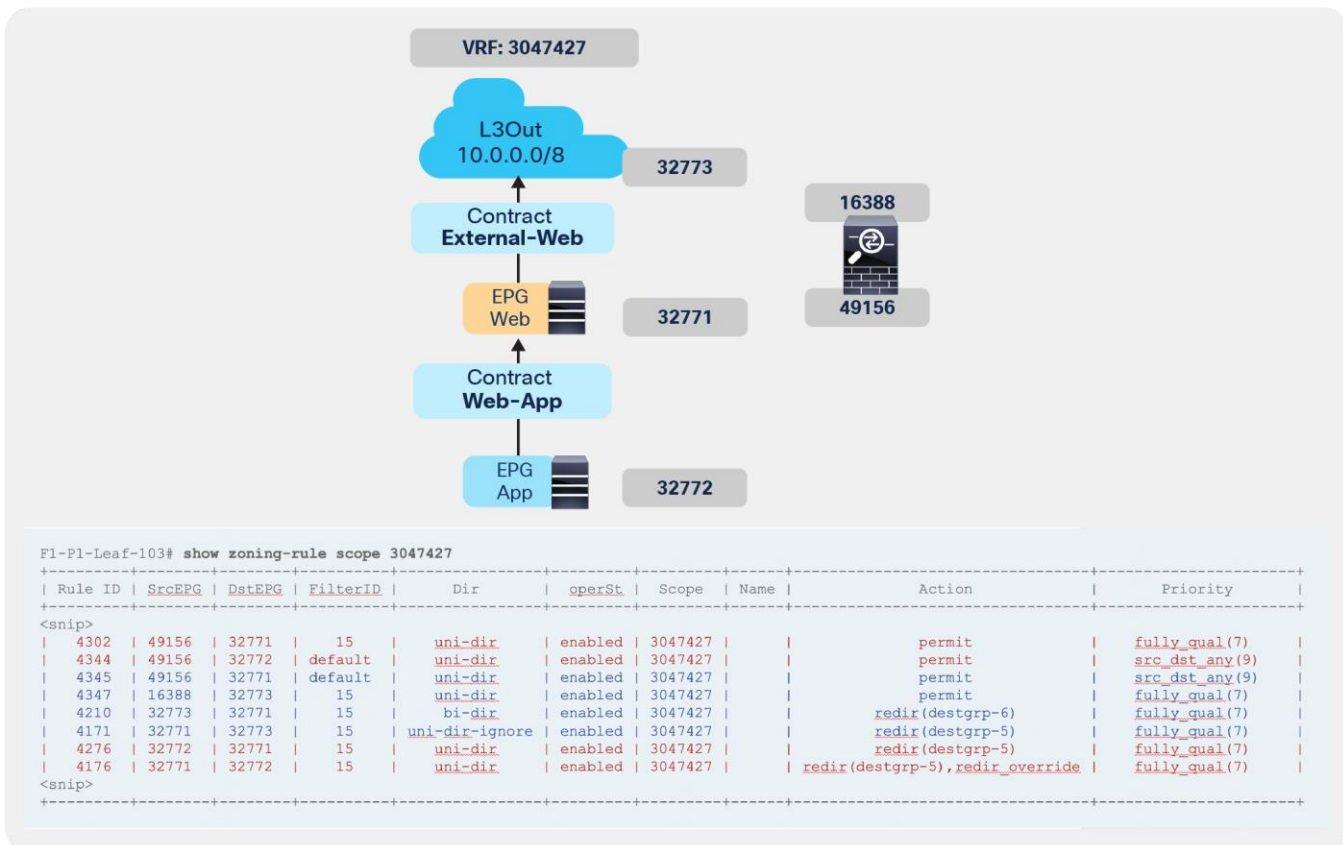


Figure 132.
EPG class IDs and zoning-rules (after service-graph deployment)

Table 4. Permit and redirect rules with service graph

Source class ID	Destination class ID	Action
32773 (L3Out EPG)	32771 (Web EPG)	Redirect to destgrp-6 (FW-external)
49156 (FW-internal)	32271 (Web EPG)	Permit
32271 (Web EPG)	32773 (L3Out EPG)	Redirect to destgrp-5 (FW-internal)
16388 (FW-external)	32773 (L3Out EPG)	Permit
32271 (Web EPG)	32772 (App EPG)	Redirect to destgrp-5 (FW-internal) with redirect_override
49156 (FW-internal)	32772 (App EPG)	Permit
32772 (App EPG)	32271 (Web EPG)	Redirect to destgrp-5 (FW-internal)
49156 (FW-internal)	32271 (Web EPG)	Permit

Note: The zoning-rule for EPG-to-EPG contract with PBR is created with action “redir_override”: this is required in the specific PBR deployment with Cisco ACI Multi-Site. With this action, the hardware creates two entries to take different actions depending on whether the destination (provider) is in the local site or not. If the destination is in the local site, the PBR policy is applied. If the destination is not in the local site, the traffic is just permitted so that the redirection can instead happen on the leaf in the site where the provider endpoint resides. That’s how to get a provider leaf to always apply PBR policy.

Important Note: In the case of EPG-to-EPG contract with PBR, it is critical to ensure that it is always possible to clearly identify a consumer and a provider side in zoning-rules for each given contract relationship between EPGs.

This means that the same EPG should never consume and provide the same contract and the definition of different contracts may be needed depending on the specific deployment scenario.

Also, if two different contracts were applied between the same pair of EPGs (so to be able to differentiate the provider and consumer EPG for each of them), it is critical to ensure that the zoning-rules created by those two contracts don’t have overlapping rules with same contract and filter priorities. Defining zoning-rules with the same priority that identify the same type of traffic could lead to a non deterministic forwarding behavior (creating asymmetric traffic through different firewalls). As a typical example, it would not work to create two contracts both using a “permit any” rule to redirect all the traffic. If one contract is “permit any” and the other contract is “permit ICMP only”, the zoning-rules created by the contract with “permit ICMP only” have higher priority. The table and figure below illustrate this example. In this case, ICMP traffic between Web and App EPGs is always redirected on the leaf where an endpoint in the Web EPG (the provider of the Contract2) resides whereas other traffic between Web and App EPGs is always redirected on the leaf where an endpoint in the App EPG (the provider of the Contract1) resides.

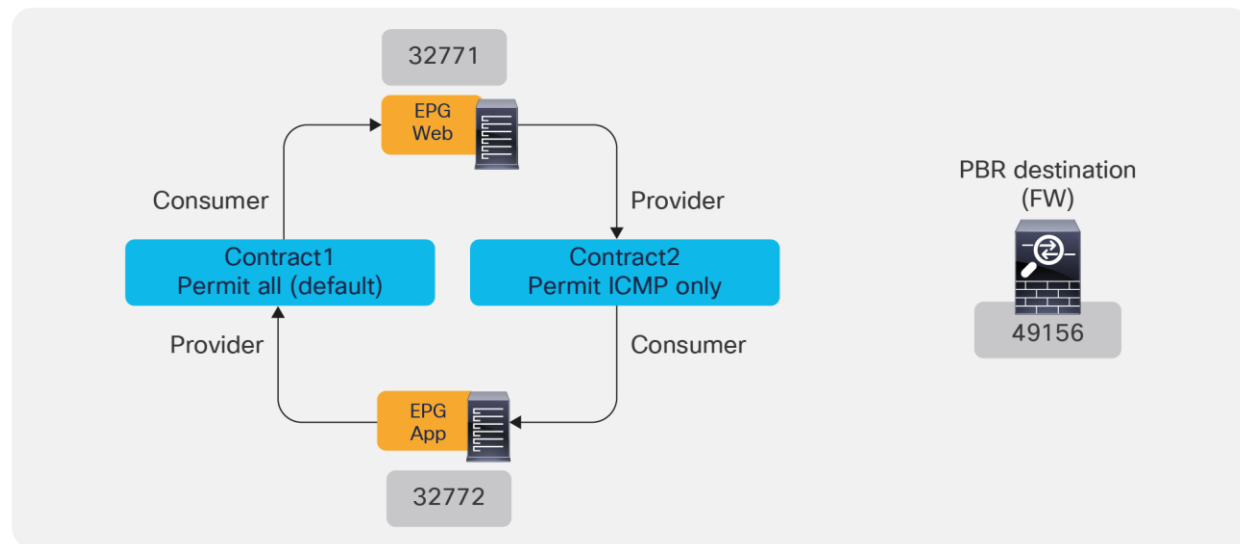


Figure 133.
EPG class IDs and contracts (after service-graph deployments)

Table 5. Permit and redirects rules with service graphs

	Source class ID	Destination class ID	Filter	Action	Zoning-rule priority
Contract1	32271 (Web EPG)	32772 (App EPG)	default (permit any)	Redirect to destgrp-5 (FW-internal) with redir_override	9
	49156 (FW-internal)	32772 (App EPG)	default (permit any)	Permit	9
	32772 (App EPG)	32271 (Web EPG)	default (permit any)	Redirect to destgrp-5 (FW-internal)	9
	49156 (FW-internal)	32271 (Web EPG)	default (permit any)	Permit	9
Contract2	32271 (Web EPG)	32772 (App EPG)	Permit ICMP only	Redirect to destgrp-5 (FW-internal)	7
	49156 (FW-internal)	32772 (App EPG)	Permit ICMP only	Permit	7
	32772 (App EPG)	32271 (Web EPG)	Permit ICMP only	Redirect to destgrp-5 (FW-internal) with redir_override	7
	49156 (FW-internal)	32271 (Web EPG)	default (permit any*)	Permit	9

*By default, the zoning-rule for the traffic from provider side of the service node to the provider EPG uses default filter (permit any) even though the filter used in the contract is not default filter. This behavior can be changed by using “[filter-from-contract](#)” option in the Service Graph.

For more information about zoning-rules and priorities, please refer to the Contract priorities section in the ACI Contract Guide: <https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-743951.html#Contractpriorities>.

Figure 134 shows how to check the destinations for a redirect destination group (destarp).

```
F1-F1-Leaf-103# show service redir info
=====
LEGEND
TL: Threshold(Low) | TH: Threshold(High) | HP: HashProfile | HG: HealthGrp | BAC: Backup-Dest | TRA: Tracking | RES: Resiliency
=====
List of Dest Groups
GrpID Name destination HG-name BAC operSt operStQQual TL TH HP TRAC RES
----  ---  -----  -----  ---  ---  ---  ---  ---  ---  ---  ---  ---  ---  ---
5 destgrp-5 dest-[192.168.11.1]-[vxlan-3047427] Not attached N enabled no-oper-grp 0 0 sym no no
6 destgrp-6 dest-[192.168.12.1]-[vxlan-3047427] Not attached N enabled no-oper-grp 0 0 sym no no
```

Figure 134.

Check redirect group

If you check the same information on the APIC and on the leaf nodes in site2, you will see similar outputs with different class IDs because each site uses different class IDs. With ACI Multi-Site, the spines have translation tables to change the class IDs for intersite traffic so that policy can be maintained consistently across sites (namespace normalization).

[Figure 135](#) shows the translation tables and class IDs in site1 and site2.

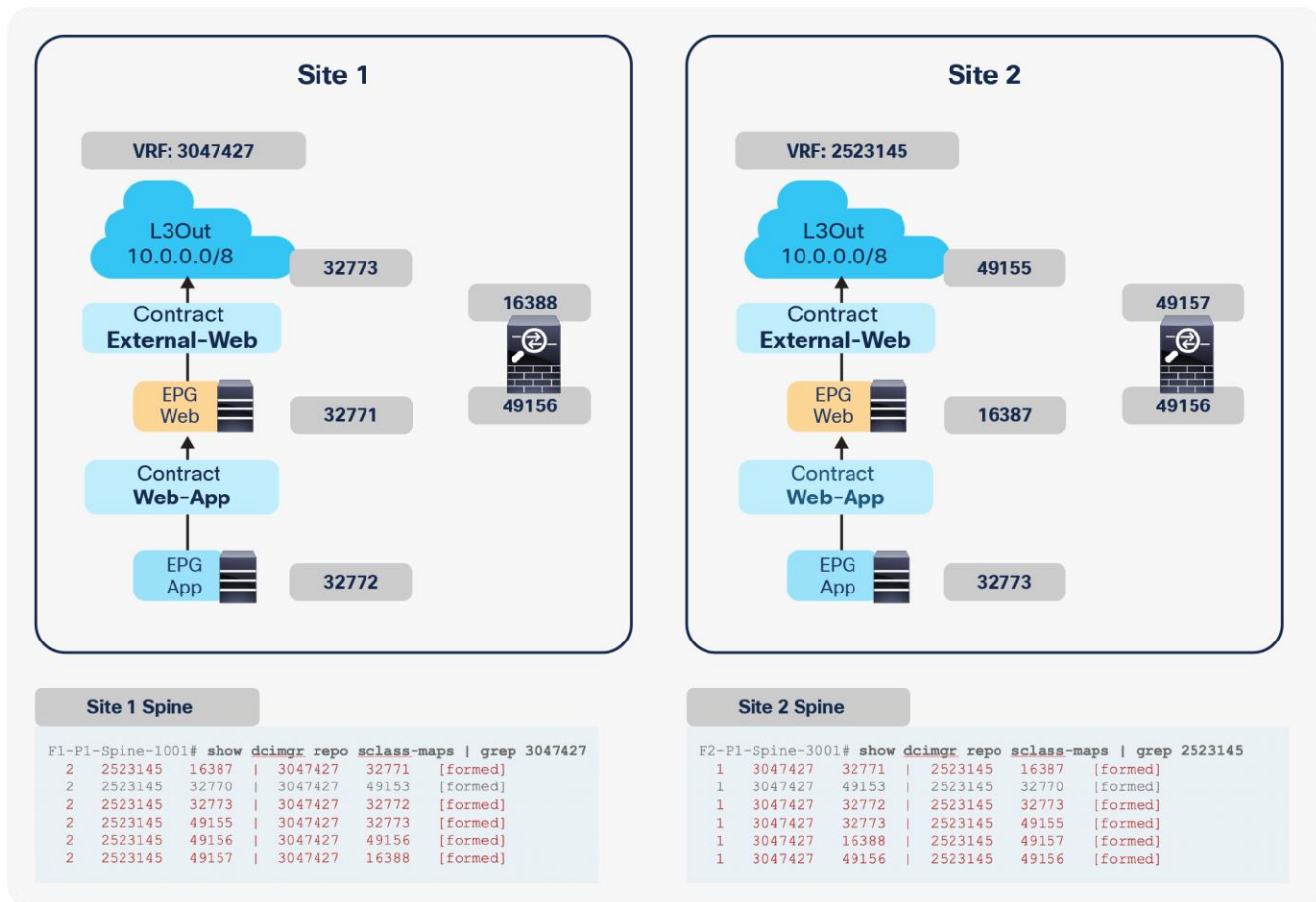


Figure 135.

Translation tables on spine nodes

Table 6. EPG class ID translation

EPG/VRF	Site1 class ID	Site1 VRF	Site2 class ID	Site2 VRF
Web EPG	32271	3047427	16387	2523145
App EPG	32772	3047427	32773	2523145
L3Out EPG	32773	3047427	49155	2523145
FW-external	16388	3047427	49157	2523145
FW-internal	49156	3047427	49156	2523145

Note: 49153 in site1 and 32770 in site2 are the VRF class IDs.

If you don't see the traffic in the service node even though you see zoning-rules and translation tables accordingly programmed on the switch nodes, the traffic might be dropped somewhere else or the policy might not be enforced on the leaf node. To check specific forwarding information on each ACI switch node, ELAM (Embedded Logical Analyzer Module) Assistant App is available. For more information, see Cisco DC App Center: <https://dcappcenter.cisco.com/>.

Example2: vzAny-to-vzAny contract with PBR

In the case of vzAny-to-vzAny contract with permit, by default, 0-to-0 permit zoning-rules are programmed on the leaf nodes; 0 represents vzAny. If there is no port-number specified in the filter used in the contract, it will be one 0-to-0 zoning-rule because the consumer-to-provider and provider-to-consume rules are identical.

If "Site-aware Policy Enforcement Mode" is enabled on the VRF for vzAny PBR, a set of zoning-rules is programmed for each site. Please see the zoning-rules output in the figure below to understand the reason for this. vzAny PBR uses a special behavior explained in [Figure 27](#) to redirect traffic back to the PBR destination in the source site if the ingress leaf in the source site has not learned the destination endpoint. Thus, leaf nodes need to obtain different redirect zoning-rules for each site. In this example, one zoning-rule is to redirect traffic to the PBR destination in a local site (destgrp-7), and the other zoning-rule is to redirect traffic to the PBR destination in another site (destgrp-8).

- Before service graph is applied

```
POD1-LEAF1# show zoning-rule scope 2293762
+-----+-----+-----+-----+-----+-----+-----+
| Rule ID | SrcEPG | DstEPG | FilterID | Dir | operSt | Scope | Name | Action | Priority |
+-----+-----+-----+-----+-----+-----+-----+
<snip>
| 4164 | 0 | 0 | 35 | uni-dir | enabled | 2293762 | PBR:vzAny-to-vzAny | permit | any_any_filter(17) |
| 4222 | 0 | 0 | 35 | uni-dir | enabled | 2293762 | PBR:vzAny-to-vzAny | permit | any_any_filter(17) |
<snip>
```

- After service graph is applied (Service EPG class ID: 30)

```
POD1-LEAF1# show zoning-rule scope 2293762
+-----+-----+-----+-----+-----+-----+-----+
| Rule ID | SrcEPG | DstEPG | FilterID | Dir | operSt | Scope | Name | Action | Priority |
+-----+-----+-----+-----+-----+-----+-----+
<snip>
| 4164 | 0 | 0 | 35 | uni-dir | enabled | 2293762 | | redir(destgrp-7) | any_any_filter(17) | |
| 4165 | 30 | 0 | 0 | default | uni-dir | enabled | 2293762 | | permit_handoff | shsrc_any_any_perm(11) |
| 4219 | 30 | 0 | 0 | 35 | uni-dir | enabled | 2293762 | | permit_handoff | shsrc_any_filt_perm(10) |
| 4222 | 0 | 0 | 35 | uni-dir | enabled | 2293762 | | punt_to_learn,redir(destgrp-8) | any_any_filter(17) |
| 4218 | 30 | 0 | 0 | default | uni-dir | enabled | 2293762 | | permit_handoff | shsrc_any_any_perm(11) |
| 4167 | 30 | 0 | 0 | 35 | uni-dir | enabled | 2293762 | | permit_handoff | shsrc_any_filt_perm(10) |
<snip>
```

These zoning-rules are for the local site.
Redirect to the PBR destination in the local site

These zoning-rules are for another site.
Redirect to the PBR destination in the other site

Figure 136.

Zoning-rules for vzAny-to-vzAny contract with PBR

Although a vzAny-to-vzAny contract with PBR itself would consume less TCAM resources than multiple EPG-to-EPG and L3Out-to-EPG contracts with PBR, please be aware that enabling "Site-aware Policy Enforcement Mode" will increase TCAM resource consumption in the VRF.

Where policy is applied could be different depending on the endpoint-learning status in the case of vzAny PBR. To identify if endpoint is learned through conversational learning or not, you can use the "show system internal epm" command.

```

POD1-LEAF1# show system internal epm endpoint vrf PBR:VRF1
VRF : PBR:VRF1 :: Context id : 20 :: Vnid : 2293762
<snip>
MAC : 0000.0000.0000 :: Num IPs : 1
IP# 0 : 10.10.2.100 :: IP# 0 flags : :: 13-sw-hit: No
Vlan id : 0 :: Vlan vnid : 0 :: VRF name : PBR:VRF1
BD vnid : 0 :: VRF vnid : 2293762
Phy If : 0 :: Tunnel If : 0x18010017
Interface : Tunnel123
Flags : 0x8000080004400 :: sclass : 49171 :: Ref count : 3
EP Create Timestamp : 10/16/2023 22:15:49.259045
EP Update Timestamp : 10/16/2023 23:42:58.535504
EP Flags : IP|sclass|timer|control-ep|


# vsh_lc -c "show system internal epm endpoint ip 10.10.2.100"
MAC : 0000.0000.0000 :: Num IPs : 1
IP# 0 : 10.10.2.100

VRF name : PBR:VRF1 :: VRF vnid : 2293762
phy if : 0 :: tunnel if : 0x1801001f :: Interface : Tunnel131
Ref count : 3 :: sclass : 49154
::: Learns Src: EPM
EP Flags : IP|sclass|timer|control-ep|
Aging: Timer-type : control-ep :: Timeout-left : 86067 :: Hit-bit : Yes :: Timer-reset count : 0

```

Figure 137.

Check to see if endpoint has been learned through conversational learning

FAQ

This section covers frequently asked questions regarding this solution.

Q. Can we have multiple EPGs consuming or providing the same contract with an attached service graph with PBR?

A. Yes, the same considerations apply as for a single-site deployment. [Figure 138](#) illustrates an example. You can even mix a site-local EPG and a stretched EPG across sites, though the service EPG must always be stretched. In the example given in [Figure 138](#), EPG2 and EPG4 are providers, and EPG1 and EPG3 are consumers.

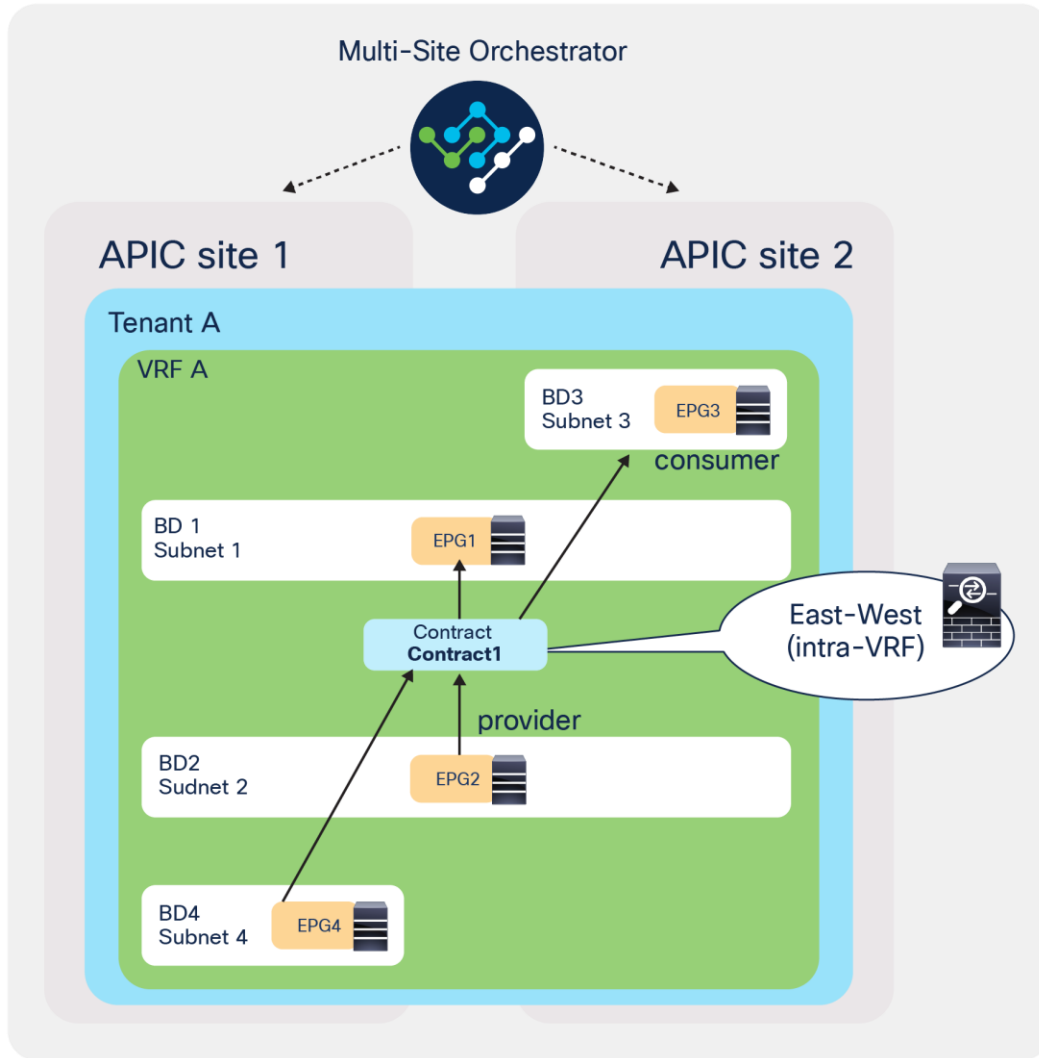


Figure 138.

Multiple EPGs consuming and providing the same contract with PBR

Q. Would an inter-tenant inter-VRF design work?

A. Yes, though north-south service insertion does not support inter-VRF. Please take a look at [Additional configuration examples](#).

Q. Can we use a managed-mode service graph?

A. No, Cisco ACI Multi-Site supports unmanaged-mode service graphs only. Starting from Cisco ACI Release 5.2(1), APIC supports unmanaged-mode service graphs only.

Q. Can we redirect traffic to a service node in a different site?

A. No, the use of a PBR destination in a remote site is not supported. Each site must deploy local service node(s).

Q. Do we have scale considerations?

A. Please take a look at the Cisco ACI verified scalability guide:

<https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html>.

Q. Can we use vzAny with PBR?

A. Yes, starting from Cisco ACI Release 6.0(4c) and Cisco Nexus Dashboard Orchestrator Release 4.2(3e), vzAny with PBR is supported in Multi-Site.

Q. Can the VIP of the load balancer be defined outside of the Self IP BD subnet?

A. Yes. In that case, L3Out is required for announcing VIP reachability to the fabric. Starting from NDO Release 4.2(3e), the use of an L3Out as a service-node connector is supported without PBR. If PBR is required on the connector, a BD must be used instead of an L3Out.

Q. Why do “Site-aware Policy Enforcement Mode” and “L3 Multicast” need to be enabled on the VRF for vzAny PBR?

A. The reason “Site-aware Policy Enforcement Mode” needs to be enabled is because the VRF needs additional zoning-rules, which is explained in [Figure 136](#). The reason “L3 Multicast” needs to be enabled is because conversational learning uses a unicast or multicast control packet, depending on the use cases. The figures below illustrate examples. For endpoint-to-endpoint traffic, a unicast control packet is used for conversational learning because the source class ID is translated by spine for endpoint-to-endpoint communication.

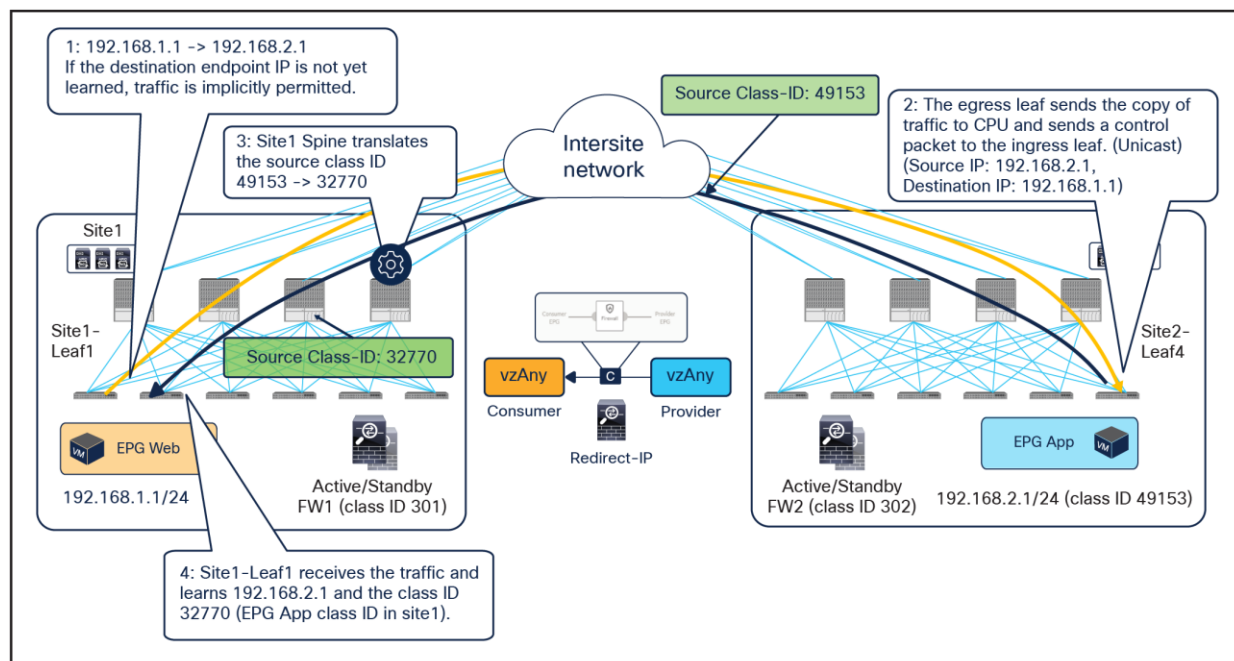


Figure 139.

Conversational learning for endpoint-to-endpoint communication (unicast)

Differently from endpoint-to-endpoint traffic, the class ID translation is not performed for the unicast traffic toward an intersite L3Out (please see the [intersite L3Out section in Cisco ACI Multi-Site Architecture White Paper](#) for details). Because of this, for external-to-endpoint traffic, the egress compute leaf cannot use a unicast control packet for conversational learning (since this conversational learning packet will be in the endpoint-to-external direction that does not carry the translated source class ID). Therefore, to circumvent this, the egress compute leaf uses a multicast control packet instead of unicast in the endpoint-to-external direction. The class ID translation is performed even if one of the multicast destinations is a border leaf with an intersite L3Out.

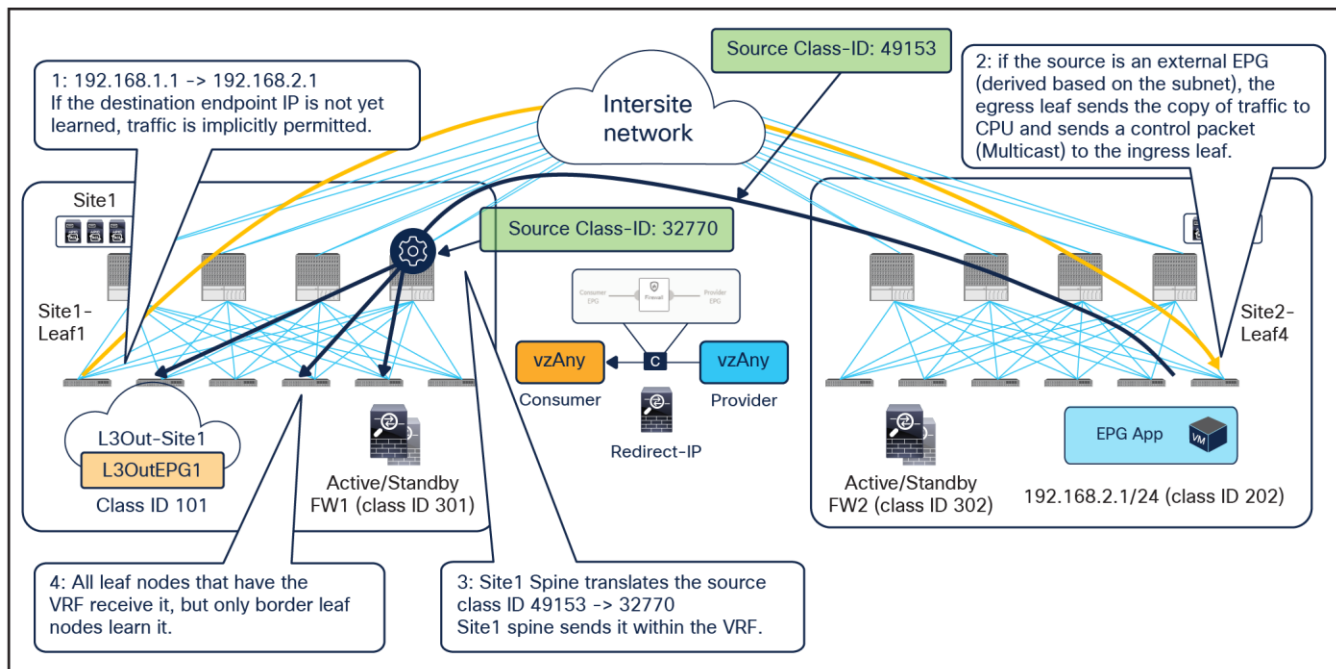


Figure 140.
Conversational learning for external-to-endpoint communication (multicast)

Conclusion

There are three different deployment models to integrate service nodes with Cisco ACI Multi-Site fabrics:

- Independent active/standby service-node pair in each site (recommended).
- Active/standby service-node pair connected to separate sites (not recommended).
- Active/active service-node cluster stretched across separate sites (not recommended and not supported).

The use of PBR is the recommended approach to integrate independent firewall pairs connected to separate sites. PBR destinations can be L1/L2/L3 service nodes. Examples and considerations are summarized in [Table 7](#).

Table 7. Service integration modes for Cisco ACI Multi-Site fabric

Service node	Independent service node in each site (recommended)
Transparent (L1/L2) mode firewall	Yes <ul style="list-style-type: none"> ACI is gateway; use PBR**
Routed mode (L3) firewall	Yes <ul style="list-style-type: none"> ACI is gateway; use PBR or Connect firewall as an L3Out external device with host-route advertisement (north-south)
Routed mode load balancer	Yes <ul style="list-style-type: none"> NAT on load balancer or ACI is gateway; use PBR for return traffic.*

Multi-Site PBR supports the following contract configurations:

- EPG-to-EPG contract (one/two-arm, multiple nodes service insertion with bidirectional and unidirectional PBR).
- L3Out-to-EPG contract (one/two-arm, multiple nodes service insertion with bidirectional and unidirectional PBR).
- vzAny-to-vzAny contract (one-arm one-node service insertion with bidirectional PBR).
- vzAny-to-L3Out (one-arm one-node service insertion with bidirectional PBR).
- L3Out-to-L3Out (one-arm one-node service insertion with bidirectional PBR).
- vzAny-to-EPG (one-arm one-node service insertion with bidirectional and unidirectional PBR).

Where PBR policy is applied differs based on contract configuration. Please see [Table 1](#) and [Table 2](#).

For more information

Cisco Application Centric Infrastructure White Papers:

<https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-listing.html>.

ACI Multi-Pod White Paper:

<https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-737855.html>.

Cisco Application Centric Infrastructure Policy-Based Redirect Service Graph Design White Paper:

<https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739971.html>.

Cisco ACI Multi-Site Architecture White Paper:

<https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739609.html>.

Appendix

Configurations prior to Cisco Nexus Dashboard Orchestrator Release 4.2(1)

This section presents configuration examples for various use cases of services integration in a Cisco ACI Multi-Site architecture. General configuration steps for the intra-VRF one-node firewall service graph use case are covered in the section. Inter-VRF, load balancer, and two-node service graph use cases are covered in the section [Additional configuration examples](#).

Although this section uses L3Out-to-EPG (north-south) and EPG-to-EPG (east-west) use cases, vzAny PBR and L3Out-to-L3Out can also be configured by using this old workflow. Please refer to section “[Additional configuration steps](#)”.

Overview

This section describes the general configuration steps for north-south and east-west firewall insertion using the topology in [Figure 141](#) as an example. A two-arm-mode firewall is used for north-south communication, and a one-arm-mode firewall is used for east-west communication. This section uses this example because it is generally preferable to use different firewall interfaces for external facing and internal facing, and one-arm mode can simplify firewall-routing configuration for east-west communication. Though the same firewall is used for both north-south and east-west communications in this example, using different firewalls is also possible.

Note: This section shows GUI screenshots taken from Cisco APIC Release 4.2(1) and Cisco Multi-Site Orchestrator (MSO) Release 2.2(1). Thus, the GUI “look and feel” in this section might be slightly different from your specific APIC or MSO/NDO GUI.

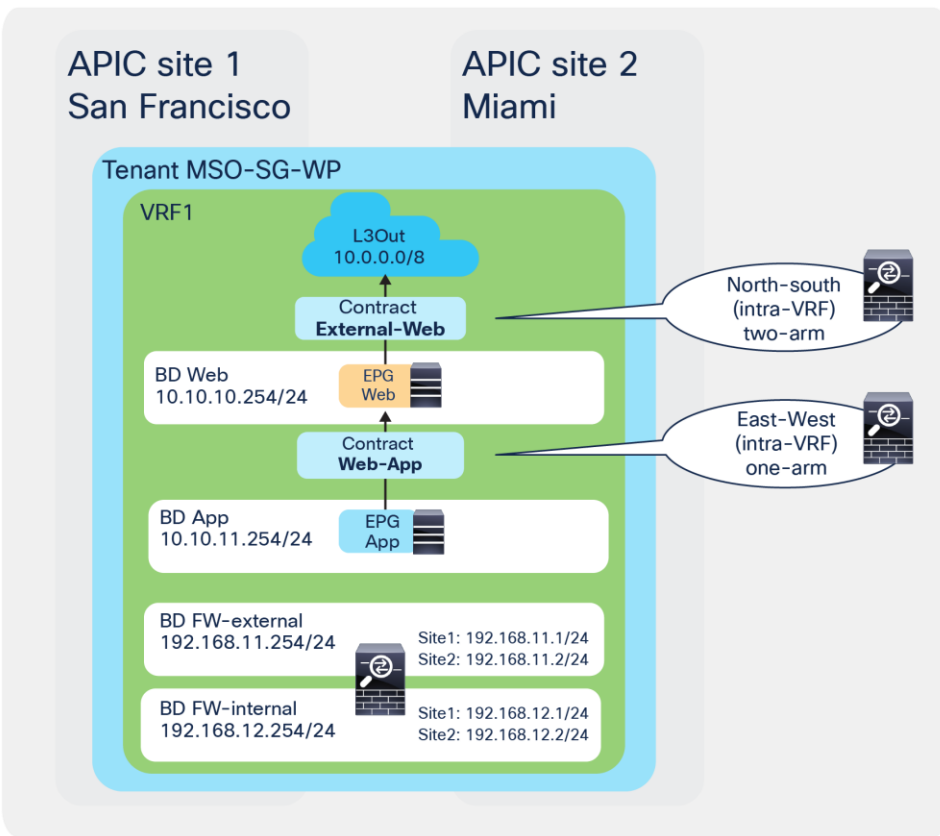


Figure 141.

North-south traffic contract with firewall and east-west traffic contract with firewall

Some objects must be created on each APIC domain and on the Cisco Nexus Dashboard Orchestrator (NDO) before going into the service-graph and PBR-specific configurations. This section does not cover how to create tenants, VRFs, BDs, EPGs, L3Out, and contracts. The assumption is that items below are already configured.

- On the APIC in each site:
 - Create the L3Out connections in each site (north-south use case)
- On MSO templates:
 - Create VRF(s) and consumer, provider, and service BDs
 - Create consumer and provider EPGs
 - Create External-Web and Web-App contracts and ensure they are provided/consumed by the EPGs (We will then attach the service-graph to those contracts).

Note: For more information on the use of MSO schemas and templates to deploy site-specific configurations and/or objects stretched across sites, please refer to the configuration guide below:
[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/aci_multi-site/sw2x/configuration/Cisco-ACI-Multi-Site-Configuration-Guide-221_chapter_0110.html](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/aci_multi-site/sw2x/configuration/Cisco-ACI-Multi-Site-Configuration-Guide-221/Cisco-ACI-Multi-Site-Configuration-Guide-221_chapter_0110.html).

For the deployment of a service graph with PBR specific to a Cisco ACI Multi-Site architecture, there are different configuration steps that must be performed on each APIC domain and on the Cisco Nexus Dashboard Orchestrator:

- On the APIC in each site:
 - Create the L4-L7 device(s) (logical device(s))
 - Create the PBR policy
- On MSO at the template level:
 - Create the service graph
 - Associate the service graph with the contract
 - For the east-west use case, configure the IP subnet under the consumer EPG
- On MSO at the site level:
 - Select the L4-L7 device(s) (logical device(s)) exposed from each APIC domain
 - Select the cluster interface(s) and the PBR policy

The following sections provide more detailed information on each of the configuration steps listed above.

APIC configuration

The steps explained in this section must be performed in each APIC domain. Because the PBR redirection of traffic to a service node deployed in a remote site is not supported, it is currently mandatory for each site to have deployed at least one local L4-L7 device and an associated PBR policy (the various options to provide redundancy to the service node functions offered in the local site were shown in [Figure 9](#)).

Create the L4-L7 device (logical device)

This step needs to be repeated in each APIC domain.

Notice how the L4-L7 device configuration has no PBR-specific configuration. One or more L4-L7 devices can be configured. In this example, two devices are configured, ASA v1 and ASA v2, as an active/standby high-availability cluster pair. Though an active/standby virtual firewall is used in this example, use of more than two devices and physical domains is supported as well.

The location is Tenant > Services > L4-L7 > Devices.

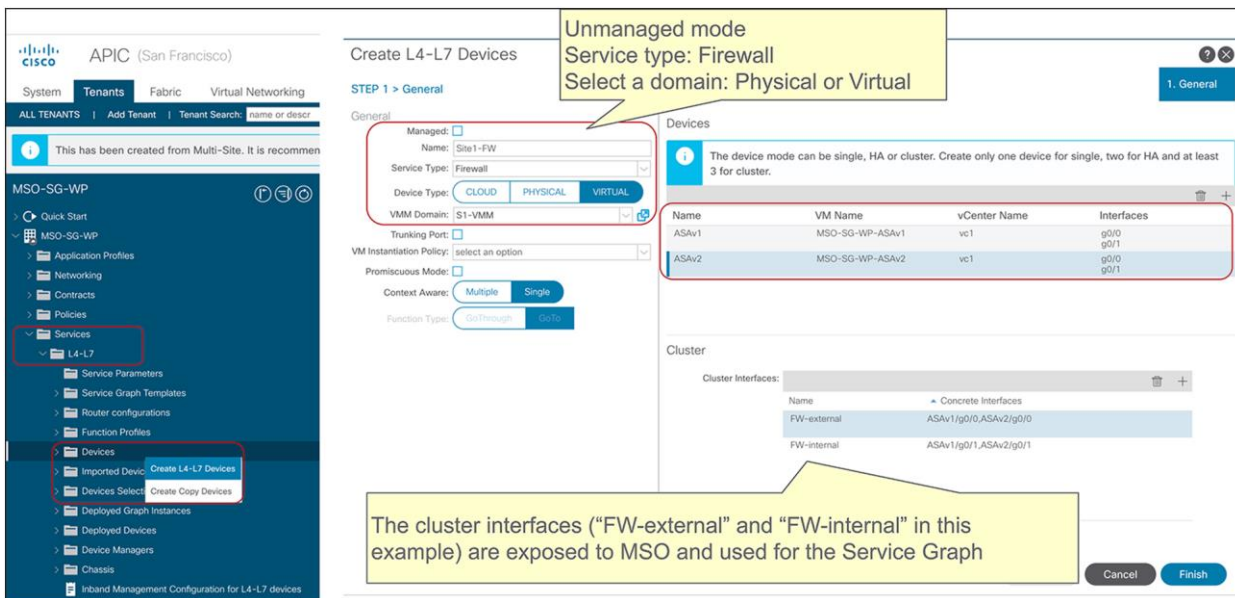


Figure 142.
Create the L4-L7 device on APIC

Configuration specifics used in this document are as follows:

- Unmanaged mode (Multi-site supports unmanaged-mode service graphs only.)
- L4-L7 device name: Site1-FW or Site2-FW
- Service type: firewall
- Device type: VIRTUAL
- VMM domain: S1-VMM or S2-VMM (This is optional; the virtual firewall could also be connected to the fabric as a physical resource instead.)
- Function type: GoTo (Layer 3 mode)
- Concrete device1: ASAv1
- Concrete device2: ASAv2
- Cluster interface FW-external is Gigabitethernet0/0 of each ASAv.
- Cluster interface FW-internal is Gigabitethernet0/1 of each ASAv.

Create the PBR policy

This step needs to be repeated in each APIC domain.

You must configure the PBR node IP address and MAC address. The PBR node IP and MAC addresses defined in the PBR policy are the virtual IP and MAC addresses for the active/standby high-availability cluster pair defined in [Figure 143](#). Though this example doesn't use tracking, tracking and other PBR policy options can be enabled. Tracking and other PBR policy options could be useful if there are multiple PBR destinations in the same PBR policy. For more information, please refer to the Cisco ACI PBR white paper:

<https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739971.html>.

The location is Tenant > Protocol Policies > L4-L7 Policy Based Redirect.

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. On the left, the navigation tree is visible under the 'Tenants' tab, showing a site named 'MSO-SG-WP'. Under 'Protocol', 'L4-L7 Policy-Based Redirect' is selected. A red box highlights this path. On the right, a modal window titled 'Create L4-L7 Policy-Based Redirect' is open. It contains fields for 'Name' (set to 'FW-external'), 'Description' (optional), 'Destination Type' (set to L3), 'IP SLA Monitoring Policy' (select an option), and 'Enable Pod ID Aware Redirection'. Below these are options for 'Hashing Algorithm' (dip, sip, sip-dip-prototype, sip-dip-prototype, selected), 'Enable Anycast', and 'Resilient Hashing Enabled'. The 'L3 Destinations' section lists a single entry: IP 192.168.11.1 and MAC 00:50:56:95:26:00. A yellow callout box points to this entry with the text: 'Configure PBR destination IP and MAC (These can be multiple IP/MAC pairs, depending on the HA option of choice.)'. At the bottom of the modal are 'Cancel' and 'Submit' buttons.

Figure 143.
Create the PBR policy on APIC

Because this example uses two interfaces of the firewall, two PBR policies per site need to be configured. Configurations used in this document are as follows:

- Site1 (San Francisco)
 - FW-external: 192.168.11.1 with MAC 00:50:56:95:26:00
 - FW-internal: 192.168.12.1 with MAC 00:50:56:95:c1:ae
- Site2 (Miami)
 - FW-external: 192.168.11.2 with MAC 00:50:56:a0:92:ef
 - FW-internal: 192.168.12.2 with MAC 00:50:56:a0:c1:e0

Note: Starting from Cisco APIC Release 5.2, MAC configuration is not mandatory for L3 PBR if IP-SLA tracking is enabled. The dynamic MAC address detection feature is also useful for the case where the active/standby high-availability cluster pair doesn't use the virtual MAC address because the MAC address of the PBR destination IP is changed after the failover.

MSO template-level configuration

Create the service graph

Create the service graph in the MSO template associated to a specific tenant and mapped to all the sites where such tenant is deployed. The service graph is an abstract definition of the sequence of service functions required between EPGs. In this example, we are going to create a service graph with a firewall node, since the intent is to redirect through the firewall the traffic flows (all of them or specific ones) between the pair of specified EPGs.

The location is Schema > TEMPLATES > SERVICE GRAPH.

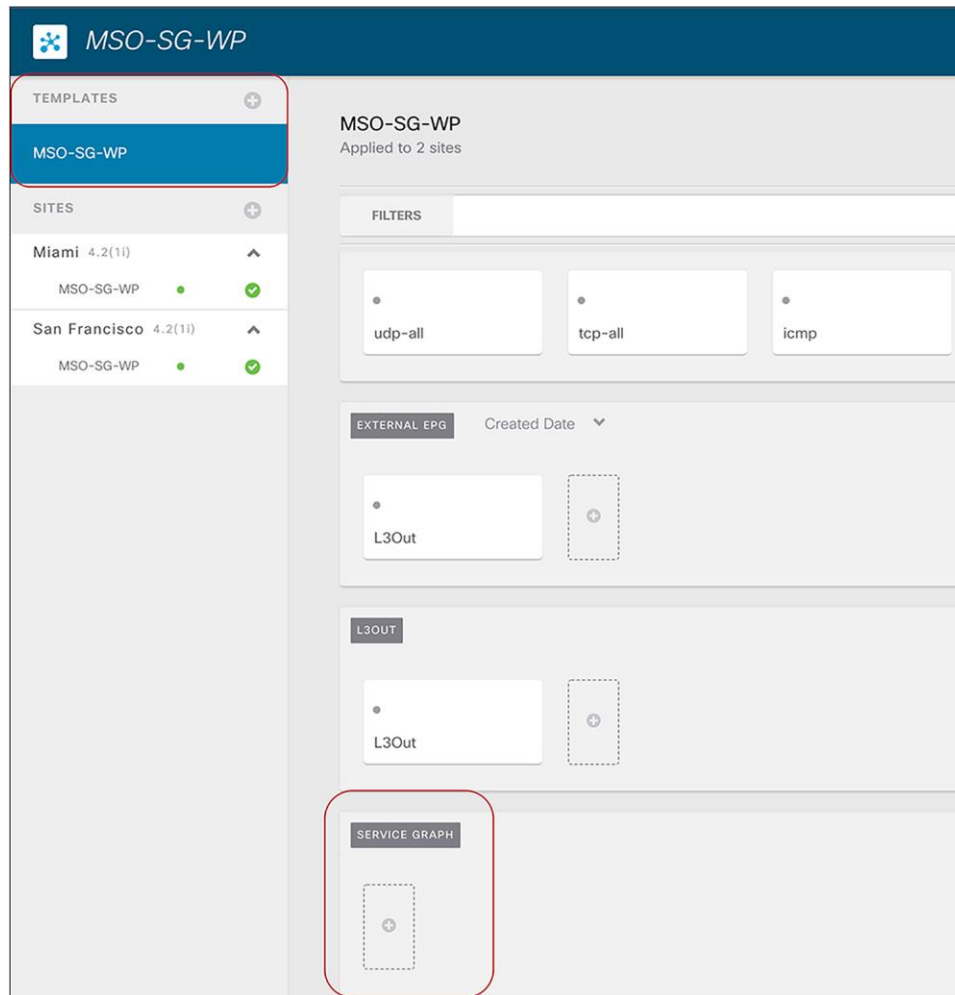


Figure 144.

Add the service-graph object on NDO

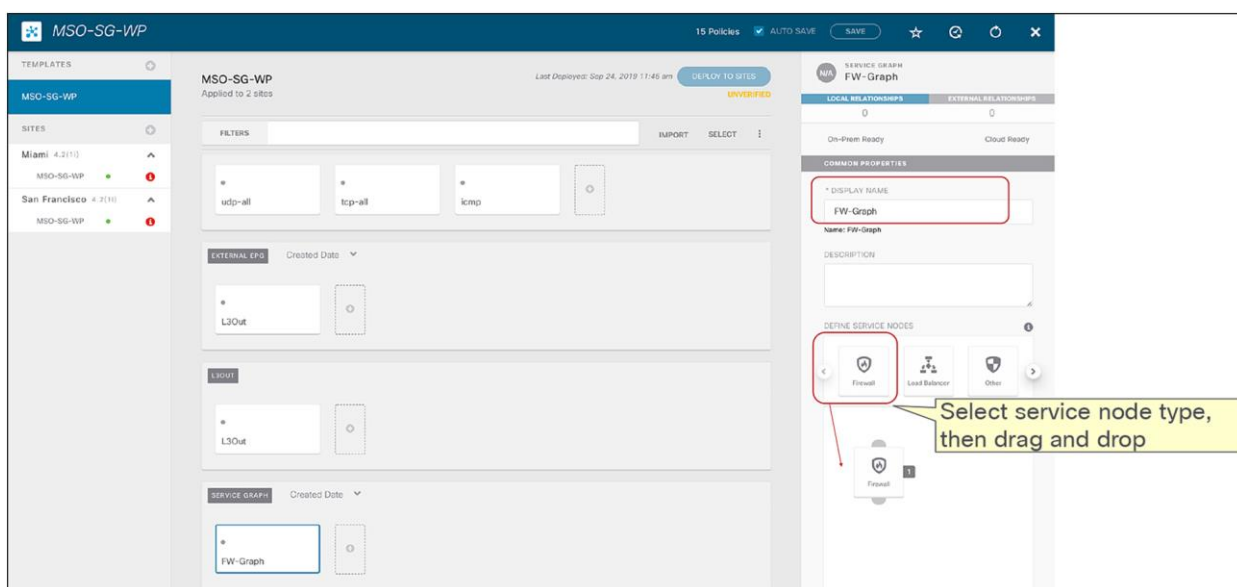


Figure 145.
Configure the service graph on NDO

Associate the service graph with the contract

Associate the service graph with the contract. A service graph can be associated to one or more contracts. In this example, we are going to associate the FW-Graph created in the previous step with both north-south and east-west contracts. It's worth mentioning that redirection is done for the specific traffic matched with the filters in the contract with the service graph. If there is another contract without service graph between the same consumer and provider EPGs, that traffic is not redirected.

When you click a service node, a pop-up window opens up asking you to select the bridge domains to be used for the consumer and provider connectors of the service node. In our specific example, we want to use a two-arm firewall to enforce security policies for north-south communication, thus two different BDs are specified (FW-external BD for the consumer connector and FW-internal BD for the provider connector). Those BDs must have been previously provisioned as stretched objects from MSO (that is, configured as "L2 Stretched" in a template associated to both sites, with BUM forwarding disabled to help containing the propagation of L2 flooding across the sites).

The location is Scheme > TEMPLATES > CONTRACT.

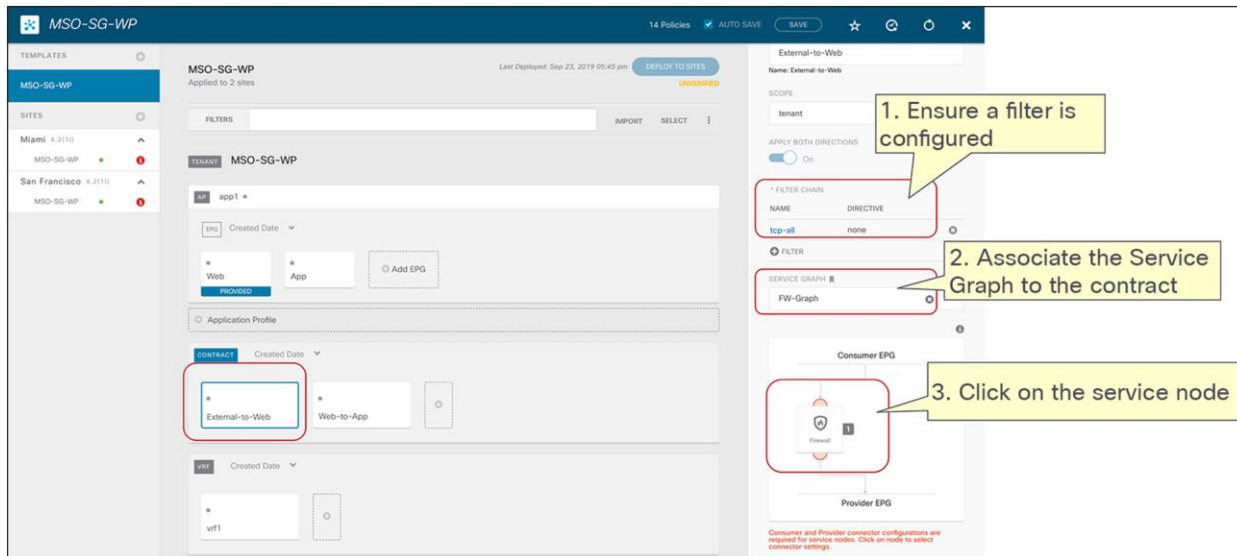


Figure 146.

Associate the service graph with the contract for north-south (two-arm use case)

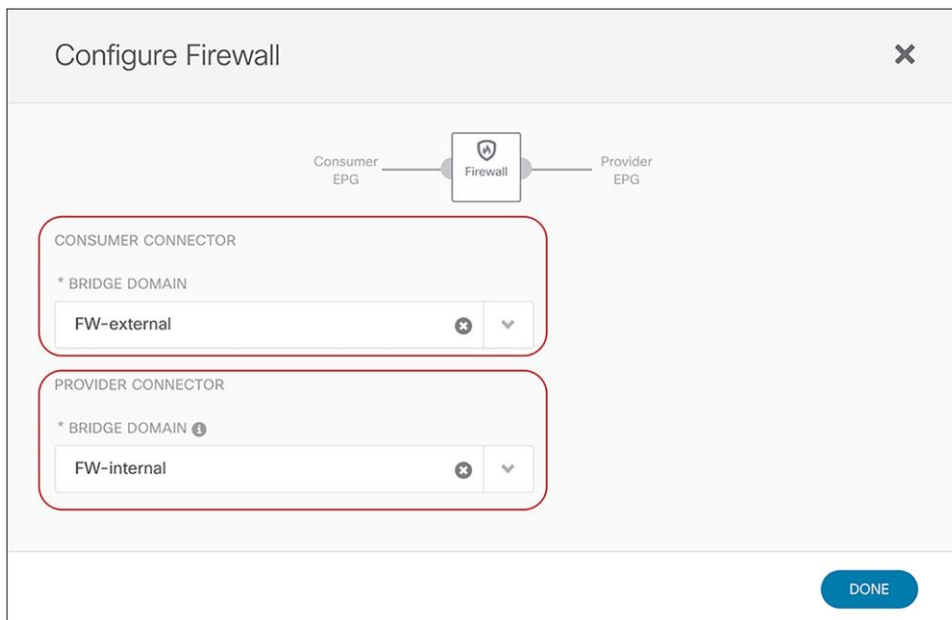


Figure 147.

Select BDs for the consumer and provider connectors for north-south (two-arm)

The step needs to be repeated for the other contract that is for east-west communication. For enforcing security policies on east-west communication, we want instead to use in our specific example a firewall node deployed in one-arm mode. This implies that the same FW-internal BD can be specified for both the consumer and the provider connectors.

Note: It is important to ensure that the deployed firewall model (virtual or physical) can support one-arm mode deployments. For example, with Cisco ASA and FTD models, a specific configuration command must be enabled for supporting this use case. You can find more information at the links below:

<https://www.cisco.com/c/en/us/support/security/asa-5500-series-next-generation-firewalls/products-installation-and-configuration-guides-list.html>.

<https://www.cisco.com/c/en/us/support/security/firepower-ngfw/products-installation-and-configuration-guides-list.html>.

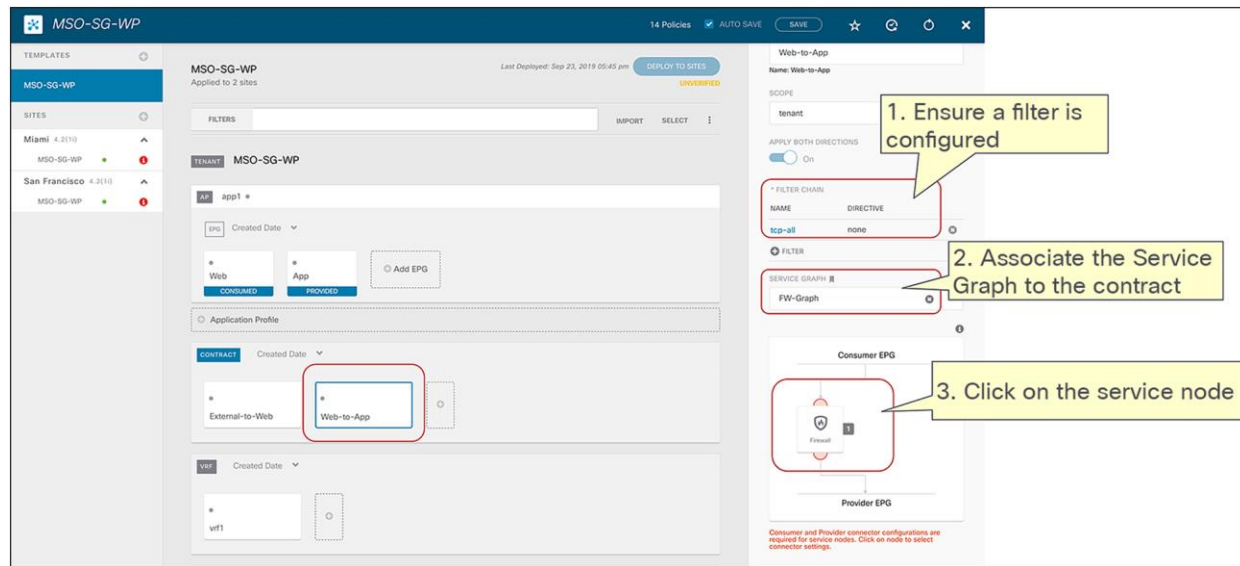


Figure 148.

Associate the service graph with the contract for east-west traffic flows (one-arm use case)

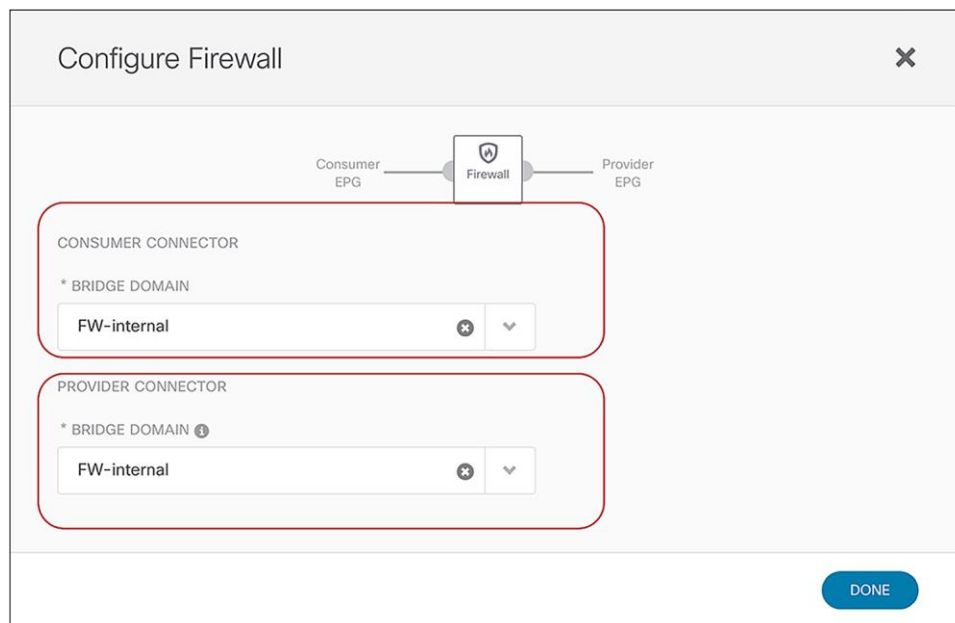


Figure 149.

Selected BDs to the consumer and provider connectors for east-west traffic flows (one-arm use case)

In summary, the specific configurations used in this document for the deployment of the service node connectors are as follows:

- North-south contract (two-arm firewall)
 - Consumer connector: FW-external BD
 - Provider connector: FW-internal BD
- East-west contract (one-arm firewall)
 - Consumer connector: FW-internal BD
 - Provider connector: FW-internal BD

Configure the IP subnet under the consumer EPG (east-west use case)

As mentioned in the first part of this document, when applying a PBR policy for east-west policy enforcement on the firewall, it is critical to avoid creating asymmetric traffic paths through the independent service nodes deployed in each site. This can be achieved by “anchoring” the application of the PBR policy on the provider leaf node (that is, the leaf node where the provider endpoint is connected). In order to achieve this, it is currently required to configure the IP subnet under the consumer EPG to install the consumer EPG class ID classification information associated with the subnet to the provider leaf because PBR policy is always applied on the provider leaf.

Note: If running ACI Release 3.2(x), the IP subnet must be configured under the provider EPG instead of under the consumer EPG, since the PBR policy in this case is always applied on the consumer leaf node.

The location is Schema > AP > EPG.

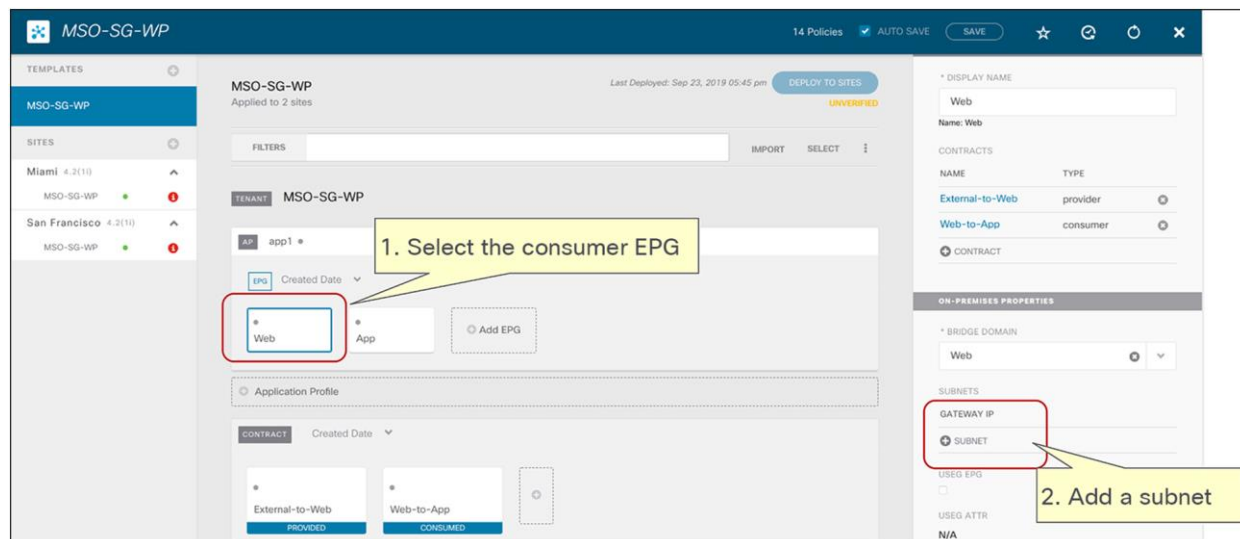


Figure 150.
Select the consumer EPG

The screenshot shows the 'Add Subnet' dialog box. It includes fields for 'GATEWAY IP' (10.10.10.254/24), 'DESCRIPTION', 'SCOPE' (with 'Private to VRF' selected), 'SHARED BETWEEN VRF'S' (unchecked), and 'NO DEFAULT SVI GATEWAY' (checked). A red box highlights the 'NO DEFAULT SVI GATEWAY' checkbox. A blue 'SAVE' button is at the bottom.

Figure 151.

Configure the IP subnet under the consumer EPG for an east-west use case

Configurations used in this document are as follows:

- Web EPG (consumer for east-west contract)
 - 10.10.10.254/24 (This usually matches the IP subnet configured under the corresponding Web BD).
 - NO DEFAULT SVI GATEWAY (It's because you should have already defined the IP subnet to be used as the default gateway as part of the Web BD configuration).

MSO site level configuration

At this point, you can probably notice the appearance of a red information icon in each site-level configuration. This simply means that some site-specific configuration must still be completed. Hence the next step, performed at the site level, consists in selecting the L4-L7 device to use and its specific connectors.

The L4-L7 device and its connectors configured in the previous section should be offered as the options to select. If you don't see those options, please verify to have defined an L4-L7 logical device in each APIC domain (as previously shown in the section "[Create the L4-L7 device \(logical device\)](#)").

Select the L4-L7 device exposed by APIC

Select the L4-L7 device for the service graph. You need to repeat this step for each site-level configuration.

The location is Schema > SITE > SERVICE GRAPH.

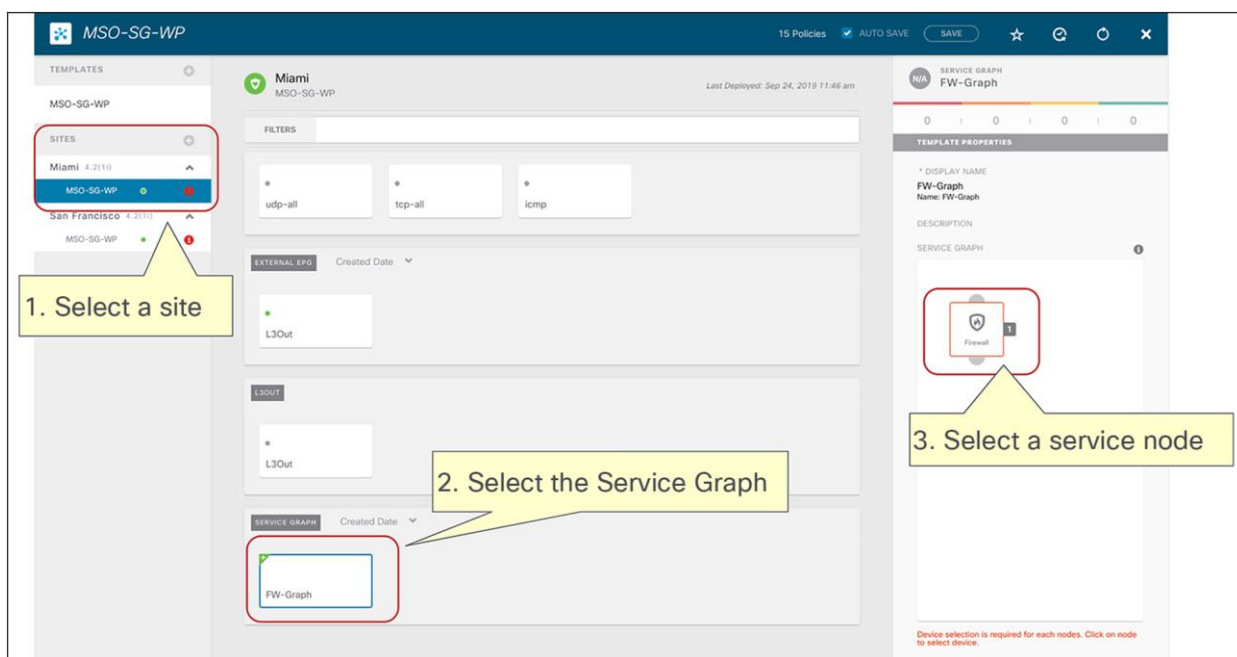


Figure 152.

Select the service-graph object.

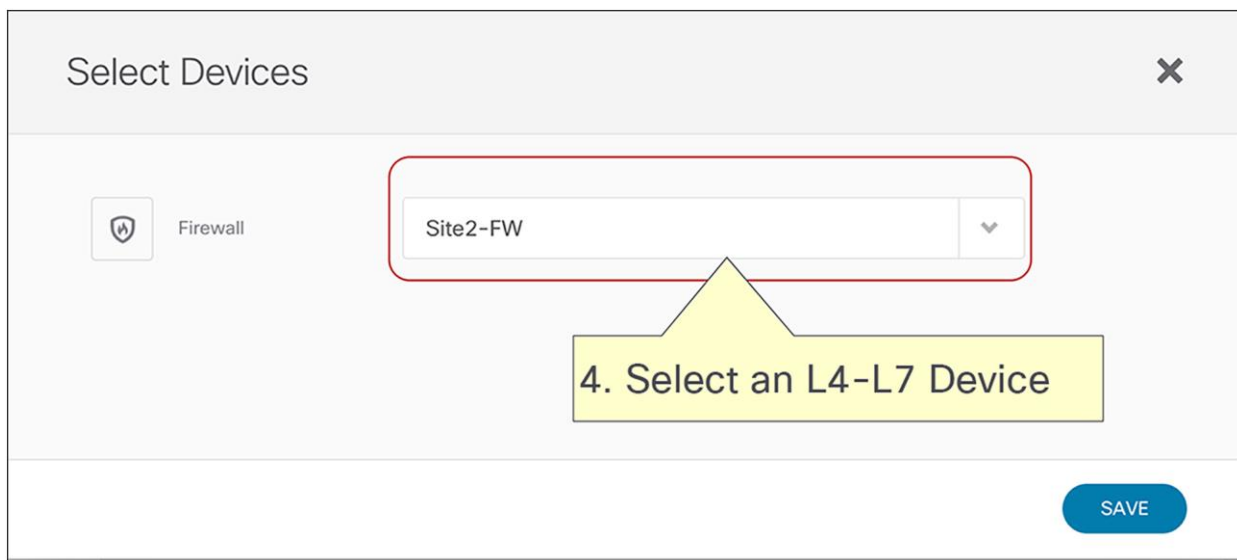


Figure 153.

Select the logical device.

Configurations used in this document are as follows:

- Site1 (San Francisco)
 - Site1-FW (active/standby pair deployed in Site1)
- Site2 (Miami)
 - Site2-FW (active/standby pair deployed in Site2)

Select the cluster interface and the PBR policy

Select the connectors for each contract with the service graph. You need to repeat this step for each site-level configuration.

For the two-arm firewall deployment used for north-south policy enforcement, it is required to specify two different interfaces as connectors (FW-external and FW-internal) and associate a specific PBR policy to each. This is because inbound traffic flows originating from external clients must be redirected to the external interface of the firewall before reaching the internal destination endpoint, whereas outbound traffic flows destined to the external clients must be redirected to the internal interface of the firewall.

The location is Schema > SITE > CONTRACT > SERVICE GRAPH.

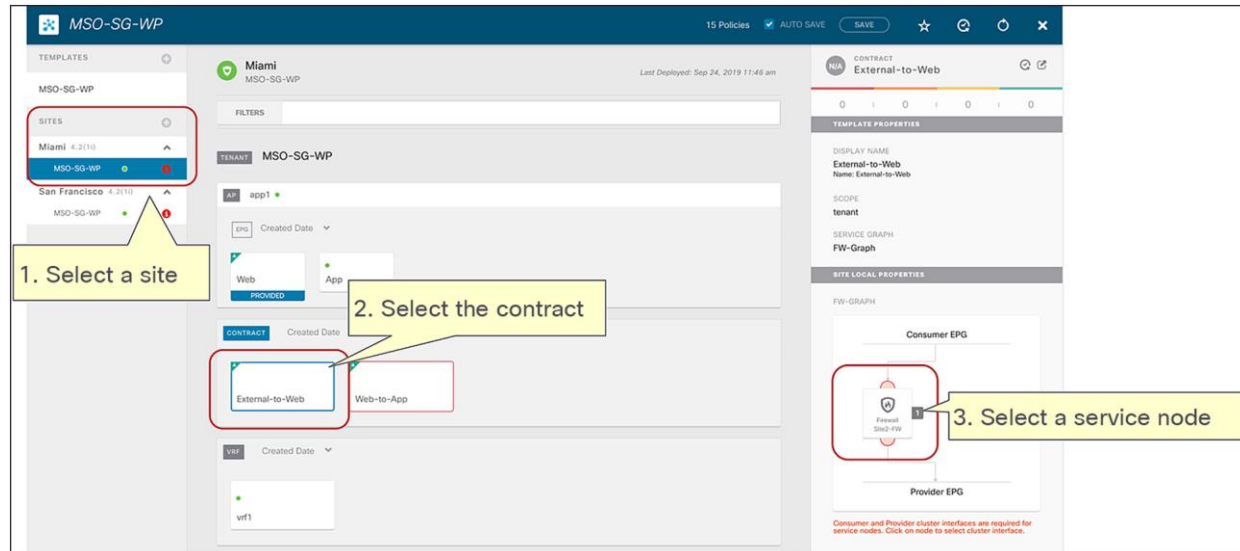


Figure 154.
Select the service node in the service graph for north-south (two-arm)

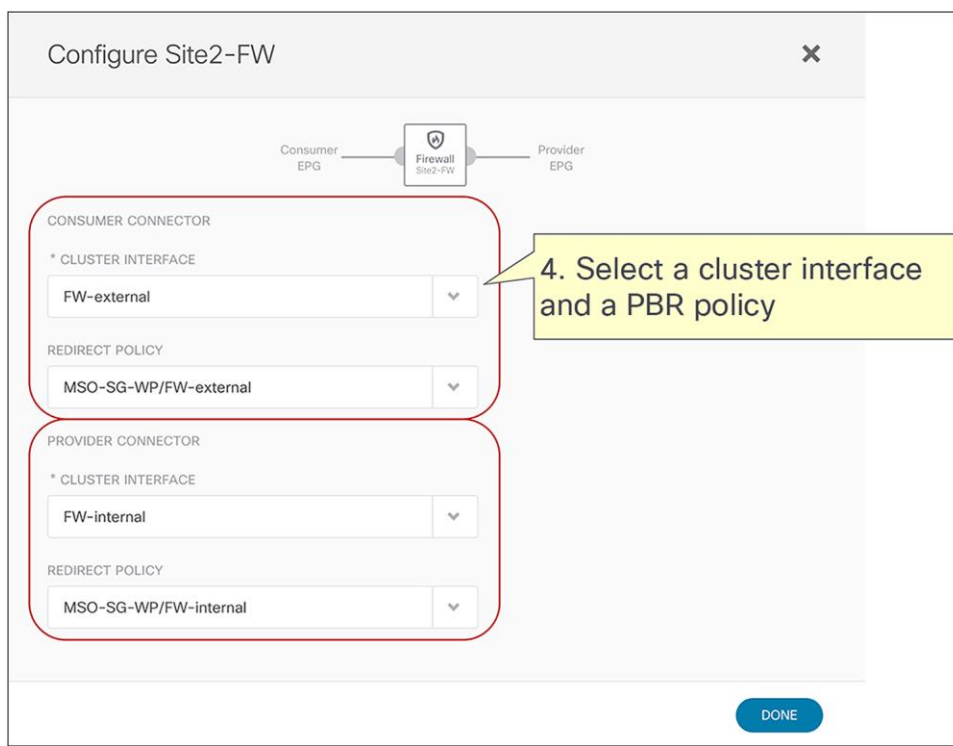


Figure 155.
Select the cluster interface and the PBR policy for north-south (two-arm)

For the one-arm firewall deployment used for east-west policy enforcement, it is required to specify the same interface (FW-internal) as both the consumer and provider connectors and to associate the same PBR policy to it. This is because east-west traffic flows must always be redirected to the same firewall interface for both consumer-to-provider and provider-to-consumer directions.

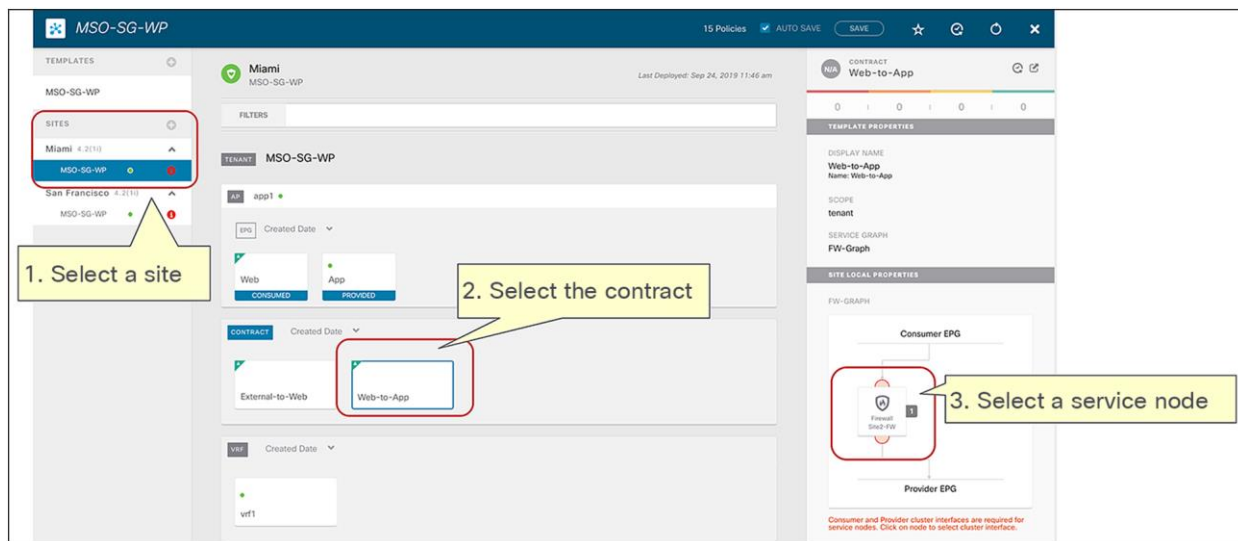


Figure 156.
Select the service node in the service graph for east-west traffic flows (one-arm use case)

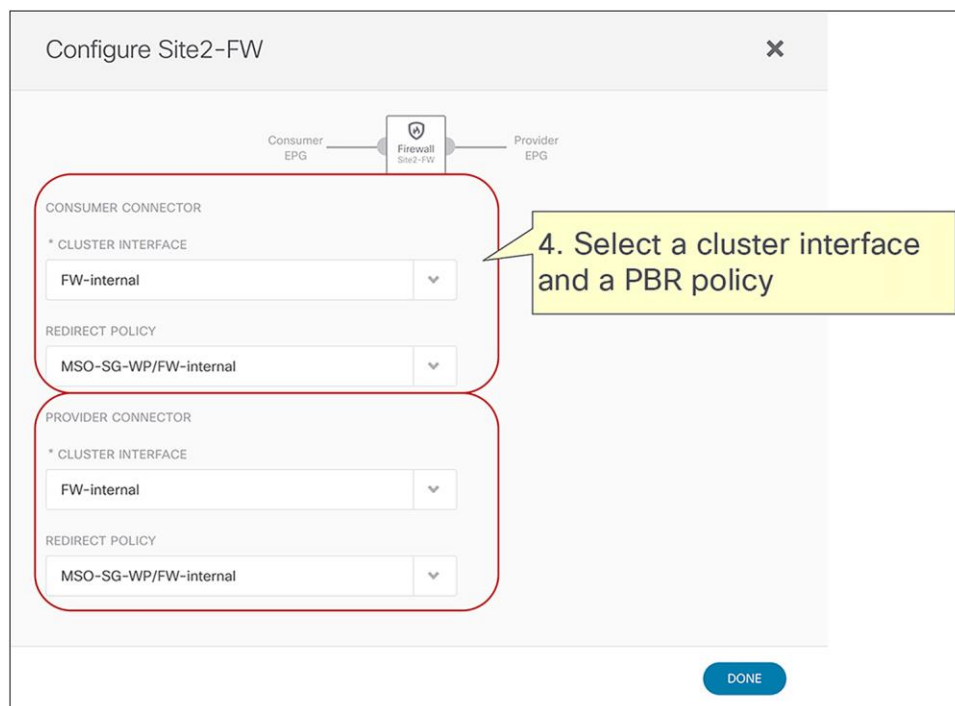


Figure 157.

Select the cluster interface and the PBR policy for east-west traffic flows (one-arm use case)

In summary, the specific site-level configurations used for our example are as follows:

- North-south contract
 - Consumer connector
 - Cluster interface: FW-external
 - PBR policy: FW-external
 - Provider connector
 - Cluster interface: FW-internal
 - PBR policy: FW-internal
- East-west contract
 - Consumer connector
 - Cluster interface: FW-internal
 - PBR policy: FW-internal
 - Provider connector
 - Cluster interface: FW-internal
 - PBR policy: FW-internal

Deploy the template

The final step is to deploy the template.

The location is Scheme > TEMPLATES.

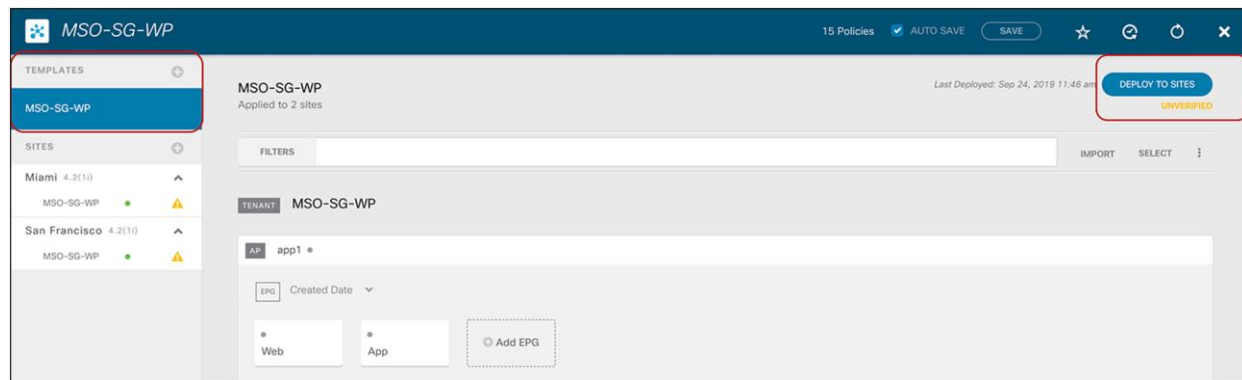


Figure 158.
Select the Deploy button

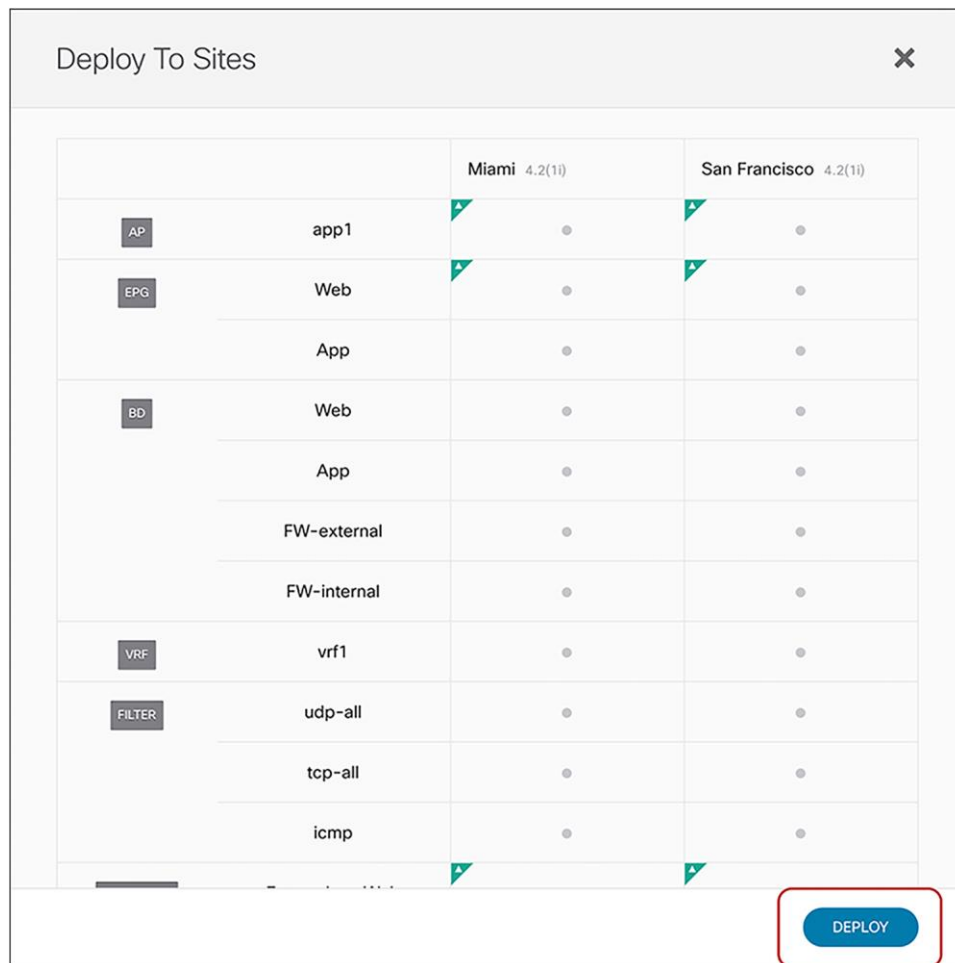


Figure 159.
Verify the created objects

Additional configuration examples

This section covers configuration examples using the workflow prior to Cisco Nexus Dashboard Orchestrator Release 4.2(1) for the use cases listed below. Because most of the configuration steps are identical to the ones already shown in the example in the previous section using a firewall-only service graph, this section mostly covers configuration considerations, and not all of the detailed steps.

- Two-node service graph with firewall and load balancer
- Intra-tenant Inter-VRF service graph with firewall only
- Inter-tenant inter-VRF service graph with firewall only
- Intra-tenant inter-VRF service graph with firewall and load balancer
- One-node service graph with firewall for vzAny-to-vzAny contract

Note: This section uses GUI screenshots taken from Cisco ACI Release 4.2(1) and Cisco Multi-Site Orchestrator (MSO) Release 2.2(1), except for the vzAny contract with PBR configuration example, which uses Cisco ACI Release 6.0(4c) and Cisco Nexus Dashboard Orchestrator (NDO) Release 4.2(3e). Thus, the GUI “look and feel” in this document might be slightly different from your specific ACI or NDO GUI.

Two-node service graph with firewall and load balancer

This is a two-node service-graph deployment example where traffic must be steered through a service-node chain with a firewall and a load balancer. In addition to the configuration required for redirection to the firewall, you also need to configure the L4-L7 logical device and the PBR policy for the load balancer. If the load balancer performs SNAT, a PBR policy for the load balancer is not needed.

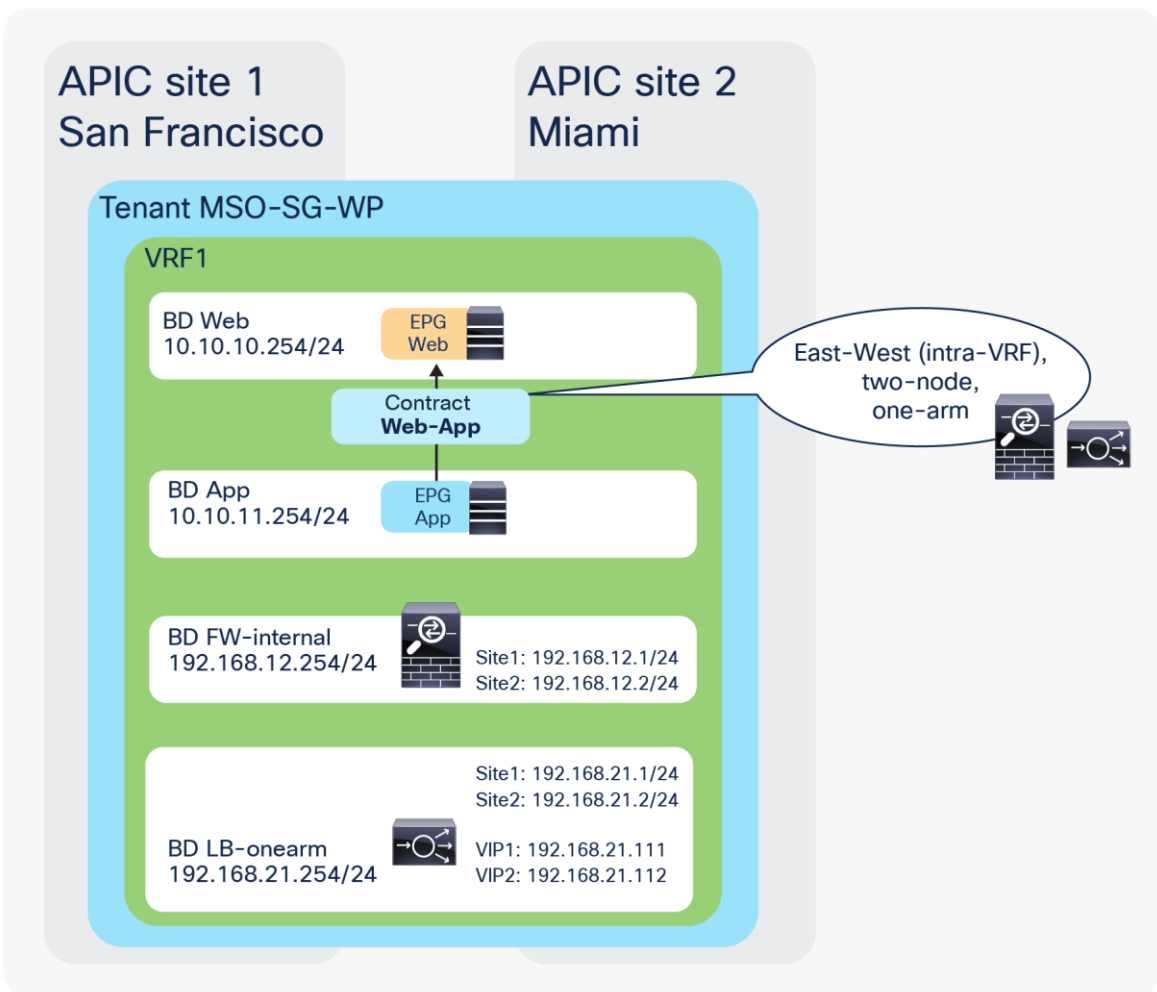


Figure 160.
Two-node service graph with firewall and load balancer (east-west)

Specific configuration considerations for this design are as follows:

- Deploy the subnet under the consumer EPG for the east-west service graph
- Configure L4-L7 devices and PBR policies for both the firewall and the load balancer (at the APIC level)
- Create a two-node service graph on MSO

In addition to an L4-L7 device for the firewall, an L4-L7 device and a PBR policy for the load balancer need to be configured on each APIC domain. Though an active-standby high-availability cluster pair of load balancers should be used in real life deployments, we use one load balancer with one-arm design in this configuration example.

The location is Tenant > Services > L4-L7 > Devices.

The screenshot shows the APIC (San Francisco) interface. In the left sidebar, under 'Tenants' > 'Services' > 'L4-L7', the 'Create L4-L7 Devices' option is selected. A yellow callout box highlights the 'Service Type: ADC' and 'Select a domain: Physical or Virtual' fields. Another yellow callout box at the bottom right states: 'The cluster interfaces ("one-arm" in this example) are exposed to MSO and used for the service graph.' The 'Managed' section shows 'Name: Site1-LB' and 'Service Type: ADC'. The 'Device Type' dropdown is set to 'PHYSICAL'. The 'VMM Domain' dropdown is set to 'S1-VMM'. The 'Trunking Port' dropdown is empty. The 'VM Instantiation Policy' dropdown is set to 'select an option'. The 'Promiscuous Mode' checkbox is unchecked. The 'Context Aware' dropdown has 'Multiple' selected. The 'Function Type' dropdown has 'Load-Balancer' selected. The 'Devices' section shows a table with one row: LB1, MSO-SG-WP-LB1, vc1, and one-arm. The 'Cluster' section shows a table with one row: Name 'one-arm' and Concrete Interfaces 'LB1/one-arm'. Buttons for 'Cancel' and 'Finish' are at the bottom right.

Figure 161.
L4-L7 device for load balancer (APIC in each site)

If the load balancer does not perform SNAT, in addition to a PBR policy for the firewall, we also need a PBR policy to steer through the load balancer the return flow originated from the real server.

The location is Tenant > Protocol Policies > L4-L7 Policy Based Redirect.

The screenshot shows the APIC (San Francisco) interface. In the left sidebar, under 'Tenants' > 'Protocol' > 'L4-L7 Policy-Based Redirect', the 'Create L4-L7 Policy-Based Redirect' option is selected. A yellow callout box highlights the 'IP' and 'MAC' fields in the 'L3 Destinations' table. The table has one row: IP '192.168.21.1' and MAC '00:50:56:95:c7:93'. Buttons for 'Cancel' and 'Submit' are at the bottom right.

Figure 162.
PBR policy for load balancer (APIC in each site)

Create the service graph in the MSO template. In this example, we are going to create a service graph with firewall and load balancer.

The location is Scheme > TEMPLATES > SERVICE GRAPH.

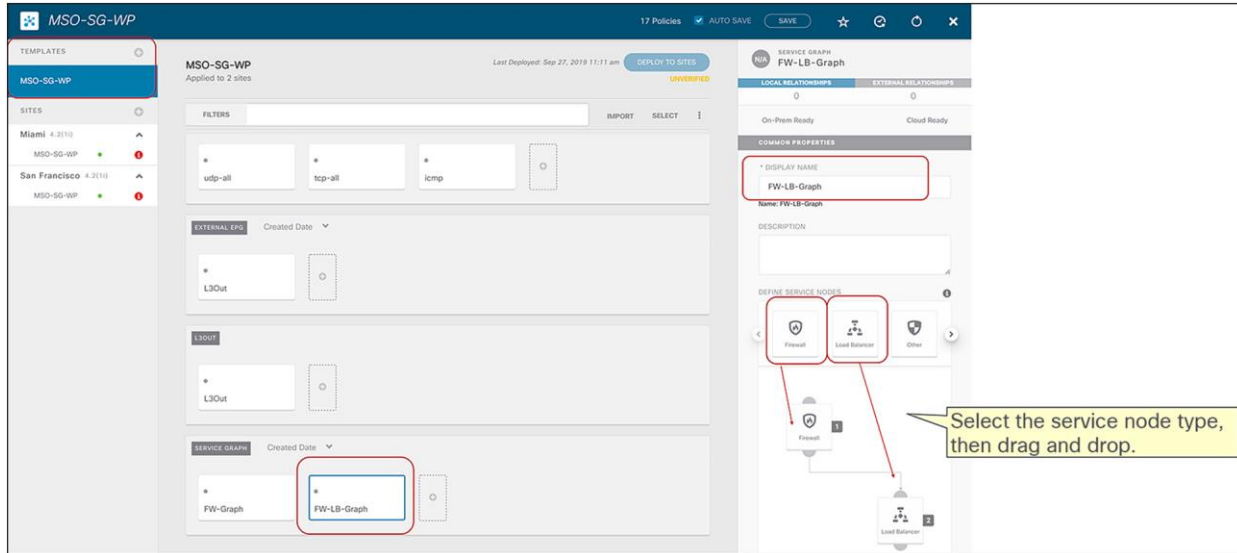


Figure 163.
Create a two-node service graph (MSO-template level)

Associate the service graph with the contract.

The location is Scheme > TEMPLATES > CONTRACT.

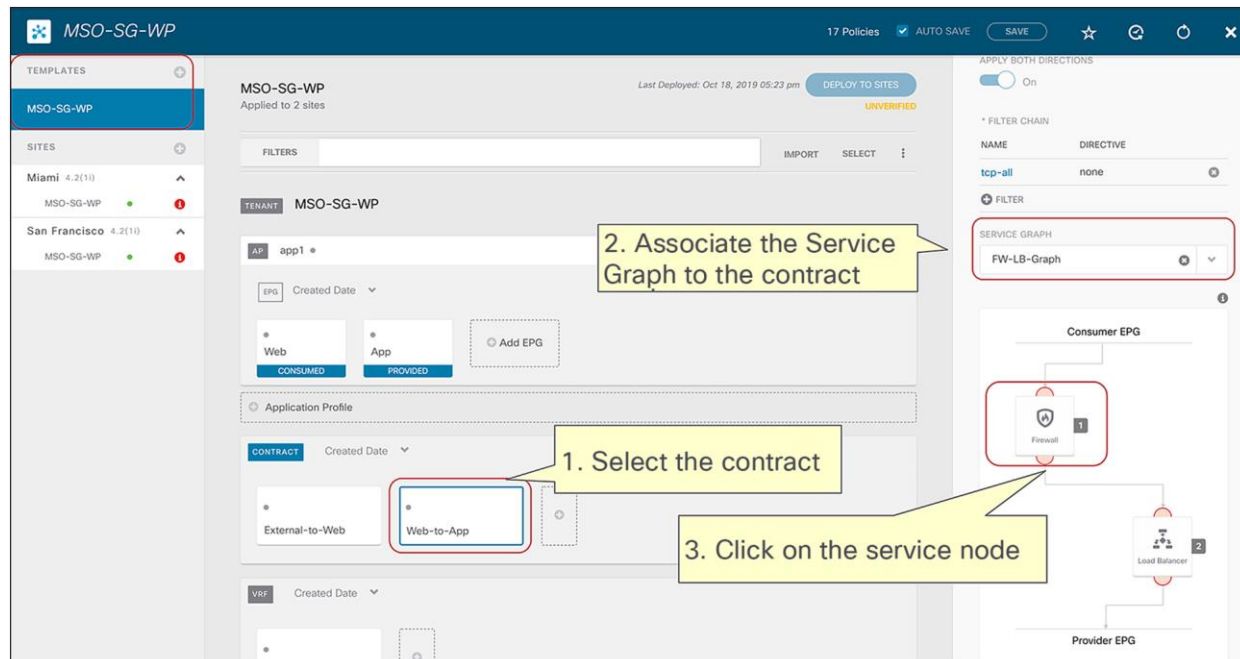


Figure 164.
Associate the service graph with the east-west contract (firewall and load balancer)

When you click a service node, a pop-up window opens up asking you to select the bridge domains for the consumer and provider connectors. In this example, both the firewall and load balancer are deployed in one-arm mode. Hence, FW-internal BD is used for both consumer and provider connectors of the firewall, and the LB-onearm BD is used for both consumer and provider connectors of the load balancer.

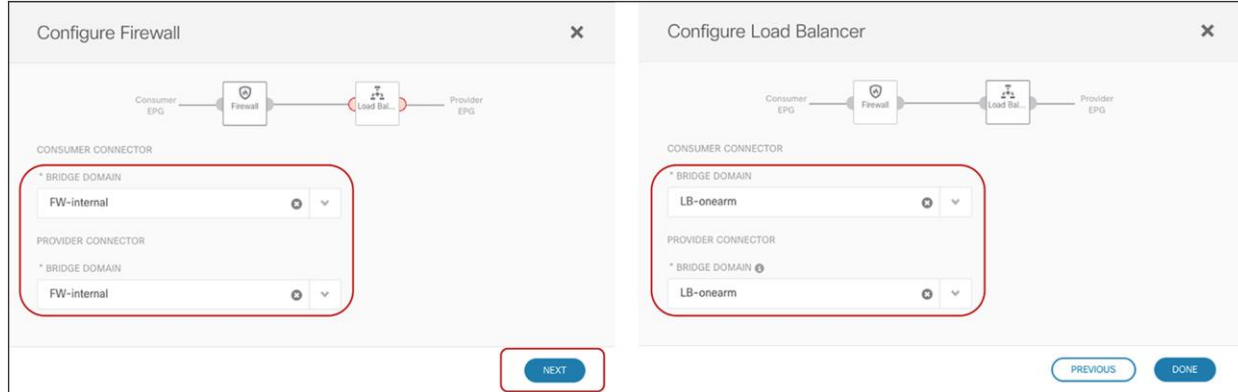


Figure 165.
Select BDs for the consumer and provider connectors (firewall and load balancer)

Select the L4-L7 Device for Service Graph. You need to repeat this step for each site-level configuration.

The location is Scheme > SITE > SERVICE GRAPH.

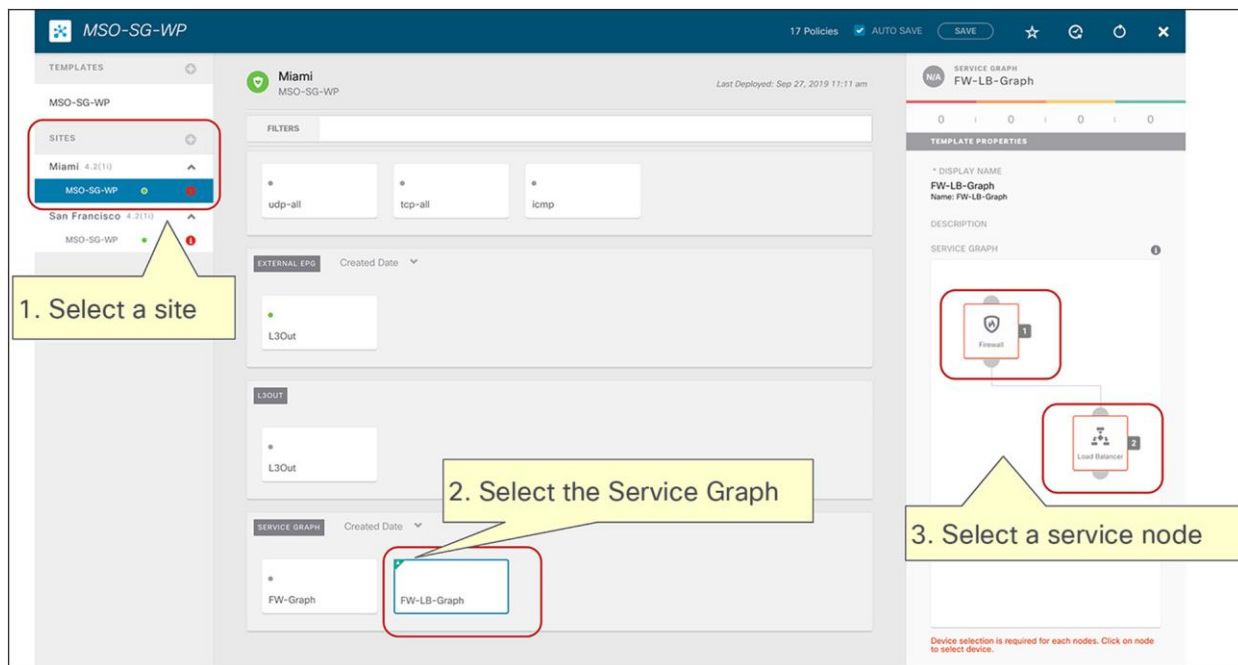


Figure 166.
Select the service-graph object

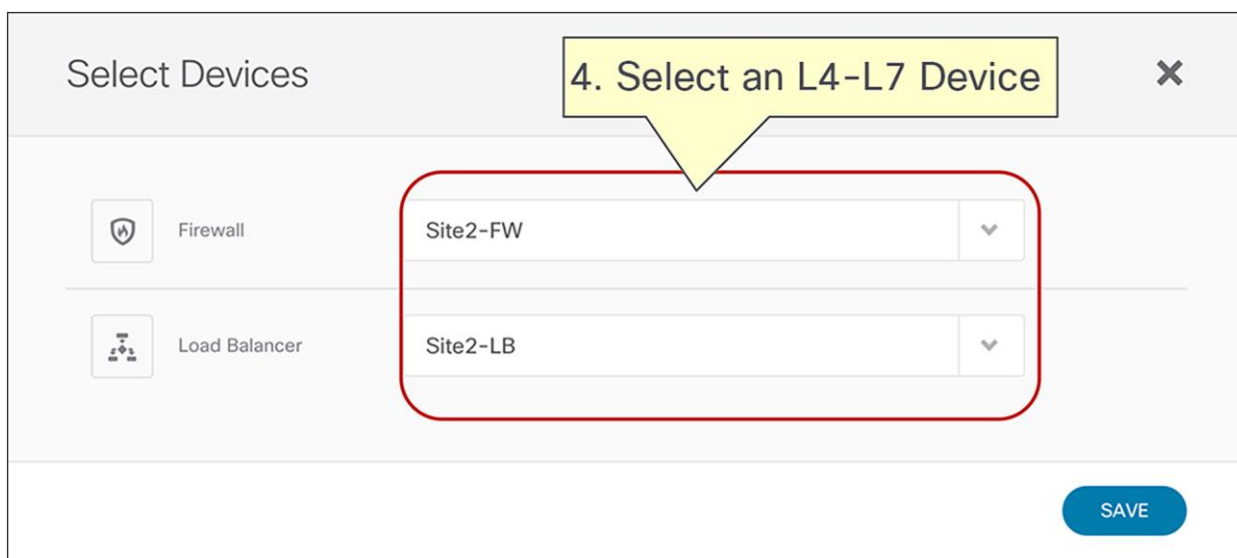


Figure 167.
Select the L4-L7 device (MSO-site level)

Select the connectors for each contract where the service graph is applied. You need to repeat this step for each site-level configuration. After that, the template needs to be deployed to the sites.

The location is Scheme > SITE > CONTRACT > SERVICE GRAPH.

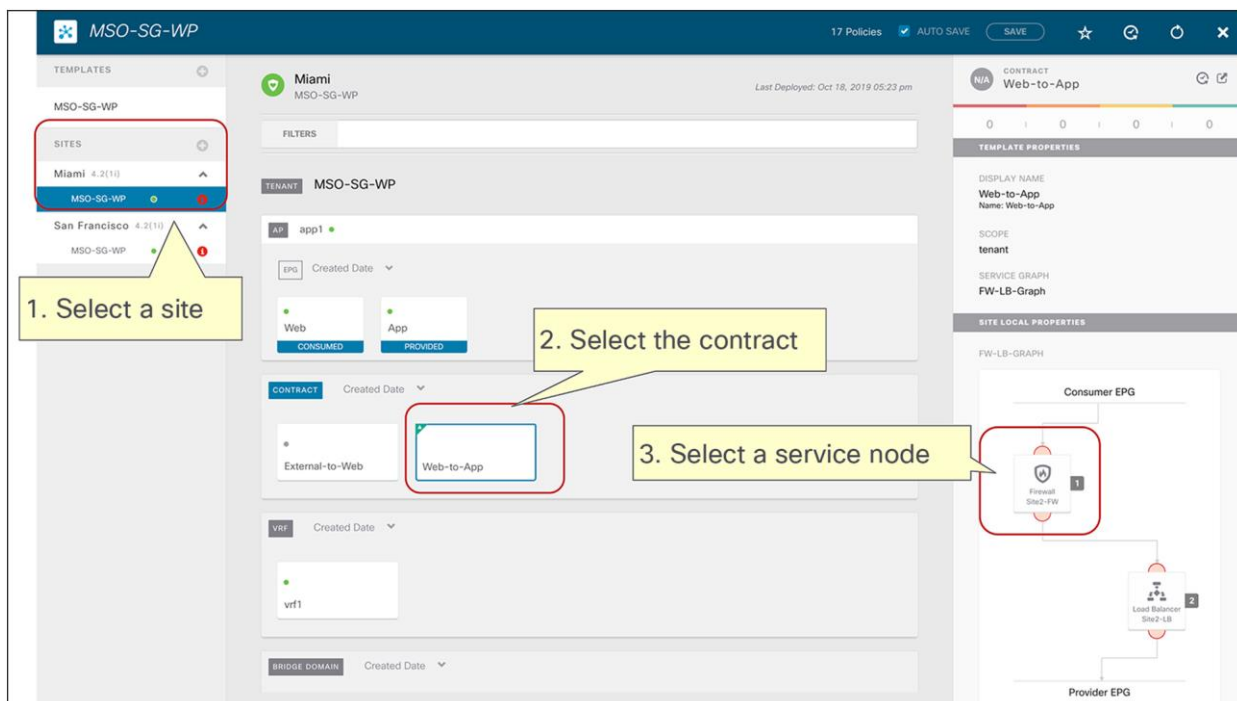


Figure 168.
Select the contract and the service node

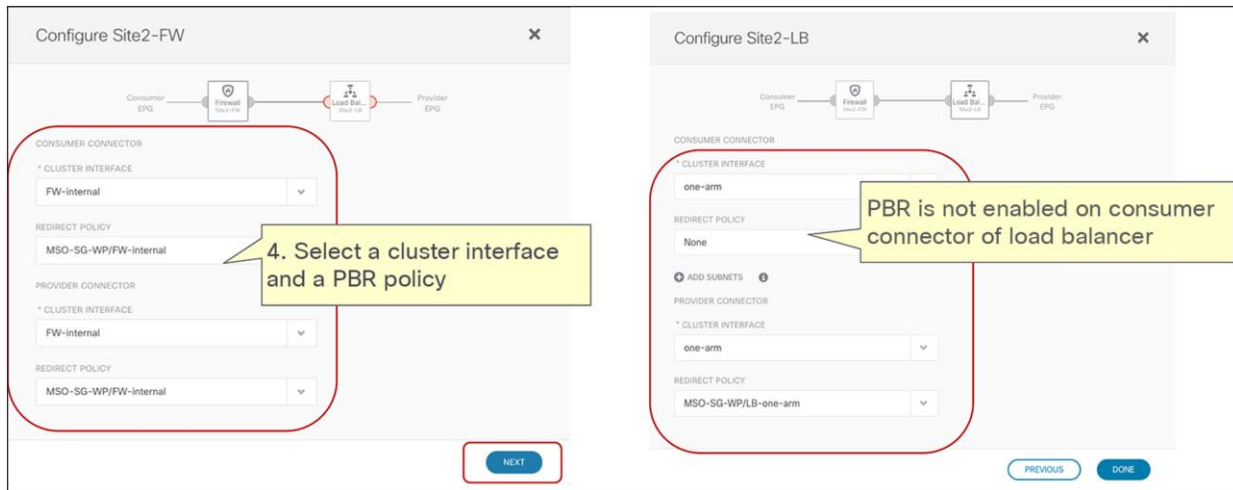


Figure 169.

Select the cluster interface and the PBR policy (MSO-site level)

Note: If the load balancer does not perform SNAT, the PBR policy needs to be selected on the provider connector of the load balancer, as shown in [Figure 169](#). If the load balancer performs SNAT, there is no need to associate a PBR policy to the provider or to the consumer connector of the load balancer.

Intra-tenant inter-VRF service graph with firewall

This is a specific example of inter-VRF policy enforcement via redirection to a firewall node. The contract scope and BD subnet options need to be configured accordingly, as explained in the rest of this chapter.

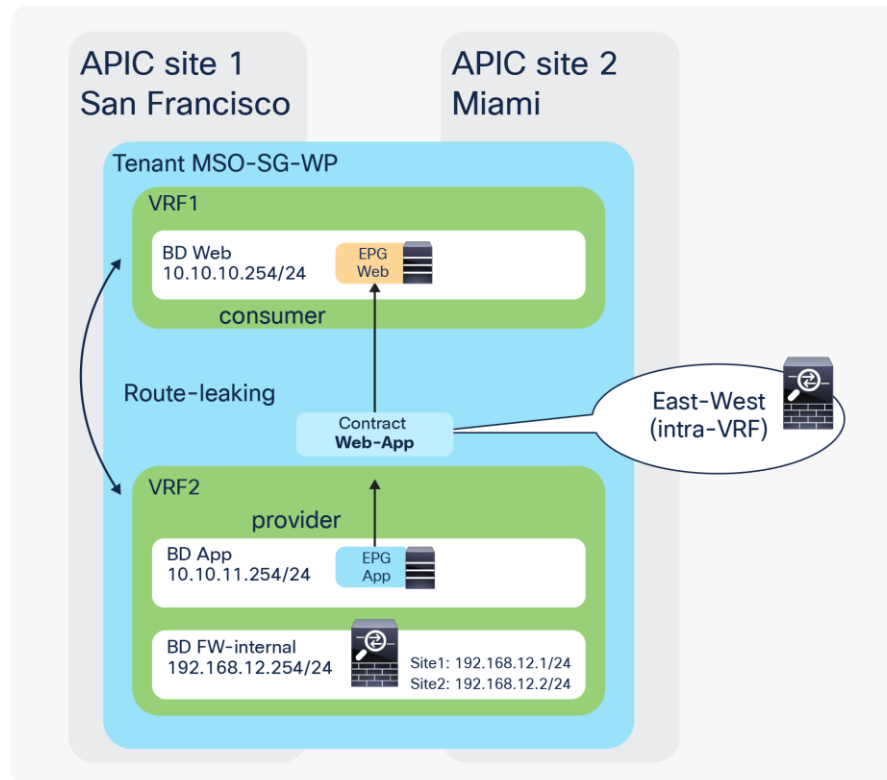


Figure 170.

Intra-tenant inter-VRF service graph with firewall

Note: The firewall BD can be in either the consumer or the provider VRF.

Configuration considerations for this design are as follows:

- Contract scope must be “application-profile,” “tenant,” or “global” for inter-VRF policy enforcement (since this contact is applied between EPGs belonging to separate VRFs).
- The consumer and provider EPG subnet options must be set to “shared between VRFs” for inter-VRF route leak.

The location is Schema > TEMPLATE > CONTRACT > SCOPE.

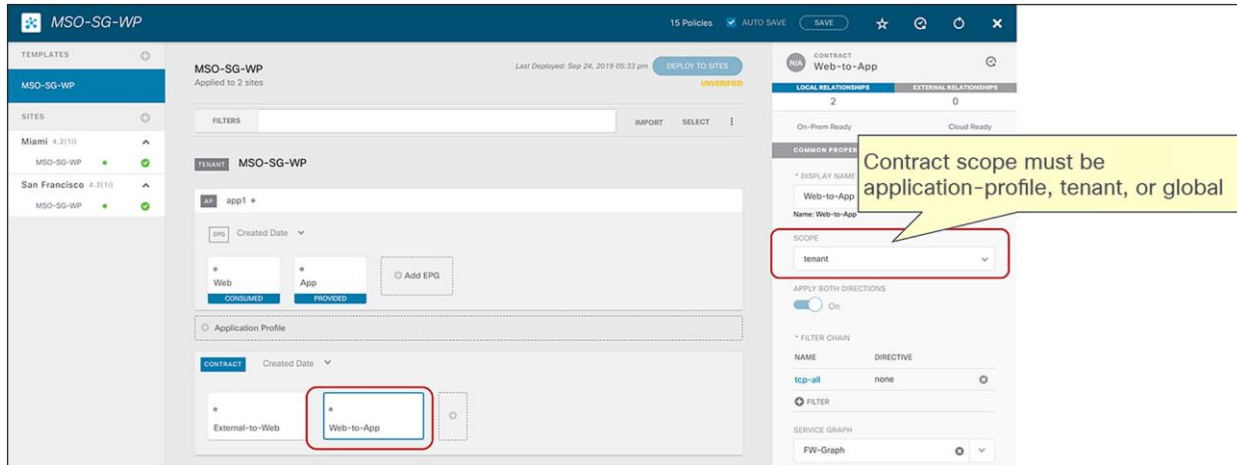


Figure 171.

Contract scope setting (MSO-template level)

Since this is an inter-VRF contract, the subnet under the provider EPG must be set (to enable route-leaking) in addition to the subnet under the consumer EPG required for a service graph with ACI Multi-Site. Also, both consumer and provider EPG subnets need to have “shared between VRF’s” enabled to leak the subnets between VRFs.

The location is Scheme > TEMPLATE > EPG > GATEWAY IP.

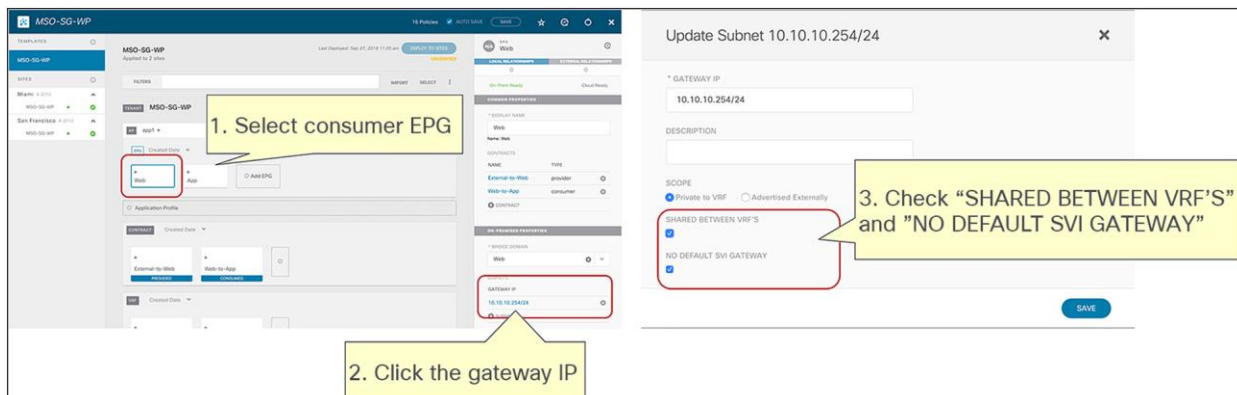


Figure 172.

Select the gateway IP object

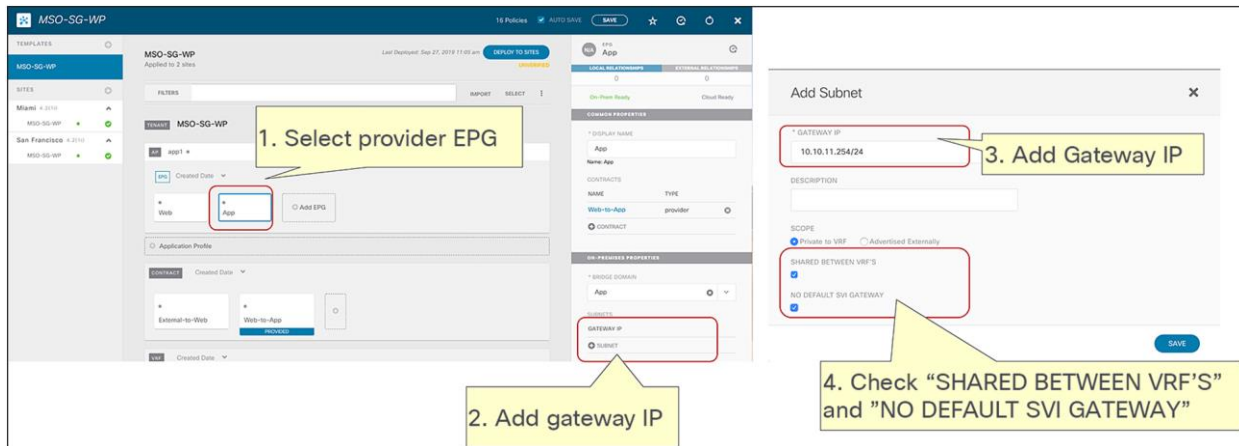


Figure 173.
Consumer and provider EPG subnet options (MSO-template level)

Figure 174 shows a verification example for inter-VRF route leaking. After the template is deployed, both consumer and provider VRFs should have both consumer and provider subnets.

<p>Consumer VRF routing table</p> <pre>F1-P1-Leaf-103# show ip route vrf MSO-SG-WP:vrf1 <snip> 10.10.10.0/24, ubest/mbest: 1/0, attached, direct, pervasive *via 10.1.184.66%overlay-1, [1/0], 01:10:26, static, tag 4294967294 10.10.10.254/32, ubest/mbest: 1/0, attached, pervasive *via 10.10.10.254, vlan126, [0/0], 1d22h, local, local 10.10.11.0/24, ubest/mbest: 1/0, attached, direct, pervasive *via 10.1.184.66%overlay-1, [1/0], 00:57:54, static, tag 4294967294 192.168.11.0/24, ubest/mbest: 1/0, attached, direct, pervasive *via 10.1.184.66%overlay-1, [1/0], 01:09:56, static, tag 4294967294 192.168.11.254/32, ubest/mbest: 1/0, attached, pervasive *via 192.168.11.254, vlan91, [0/0], 01:09:56, local, local</pre>	<p>Provider VRF routing table</p> <pre>F1-P1-Leaf-103# show ip route vrf MSO-SG-WP:vrf2 <snip> 10.10.10.0/24, ubest/mbest: 1/0, attached, direct, pervasive *via 10.1.184.66%overlay-1, [1/0], 00:52:32, static, tag 4294967294 10.10.11.0/24, ubest/mbest: 1/0, attached, direct, pervasive *via 10.1.184.66%overlay-1, [1/0], 00:58:47, static, tag 4294967294 10.10.11.254/32, ubest/mbest: 1/0, attached, pervasive *via 10.10.11.254, vlan156, [0/0], 01:11:07, local, local 192.168.12.0/24, ubest/mbest: 1/0, attached, direct, pervasive *via 10.1.184.66%overlay-1, [1/0], 00:58:47, static, tag 4294967294 192.168.12.254/32, ubest/mbest: 1/0, attached, pervasive *via 192.168.12.254, vlan158, [0/0], 01:11:03, local, local</pre>
<p>Consumer VRF learns provider EPG subnet.</p> <p>Provider VRF learns consumer EPG subnet.</p>	

Figure 174.
Consumer and provider VRFs' routing tables

Inter-tenant inter-VRF service graph with firewall

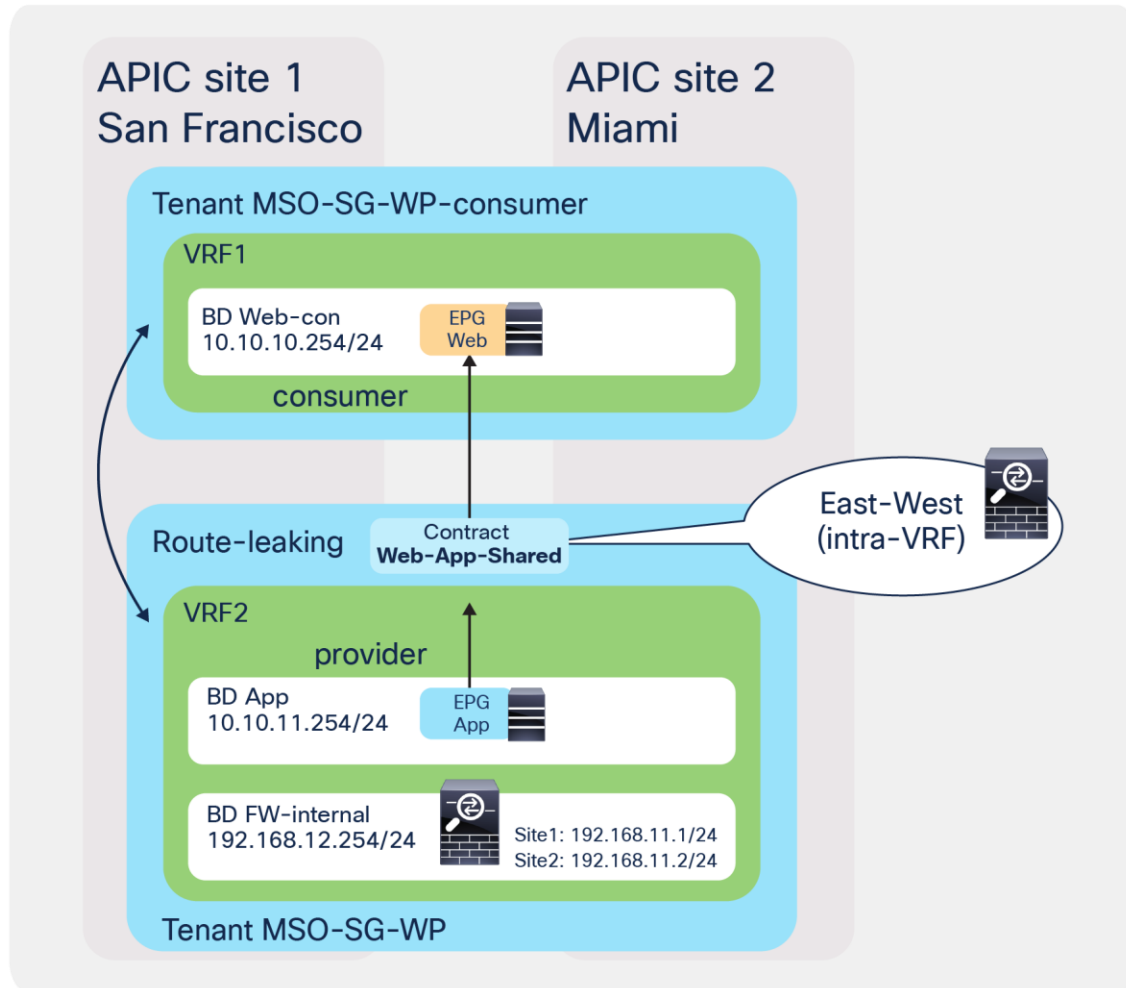


Figure 175.

Inter-tenant inter-VRF service graph with firewall

Configuration considerations for this design are as follows:

- Contract scope must be “global” for inter-tenant inter-VRF policy enforcement.
- Consumer and provider EPG subnets’ options must be set to “shared between VRFs” for enabling inter-VRF route-leaking.
- Service-graph template and contract must be defined in the provider tenant.
- L4-L7 device, PBR policy, and service BD must be referable from the provider tenant.

Note: General inter-tenant and inter-VRF contracts with PBR consideration are applied to Multi-Site service integrations as well. Please take a look at the inter-VRF configuration examples in the ACI PBR white paper: https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739971.html#_Toc17153755.

In this example, a template for provider and a template for consumer are defined in the same schema on MSO. MSO-SG-WP is the template associated to the provider tenant, whereas MSO-SG-WP-consumer is the template used for the consumer tenant. [Figure 176](#) summarizes what is configured in each template.

The screenshot shows two side-by-side views of the Cisco ACI Cloud interface:

- Consumer tenant template (Left):** Shows the configuration for the consumer tenant. It includes sections for EPGs (Web-Icon), Application Profile, Contract (Contract scope is set to Web-to-App-Shared), and Bridge Domains (Web.com). A yellow box on the left lists "MSO template level" configurations:
 - Consumer EPG
 - Consumer BD
 - Consumer VRF
- Provide tenant template (Right):** Shows the configuration for the provider tenant. It includes sections for EPGs (Web, App), Application Profile, Contract (Contract scope is set to Web-to-App-Shared), and Bridge Domains (Web, App, FW-external, FW-internal).

A yellow box on the right lists configurations at the "MSO template level" and "APIC local" level:

- MSO template level**
 - Provider EPG
 - Provider BD
 - Service node BD
 - Provider VRF
 - Contract (global)
 - Service Graph
- APIC local**
 - L4-L7 Device
 - PBR policy

Figure 176.
Consumer-tenant template and provider-tenant template (MSO-template level)

Since this is an inter-tenant contract, the contract scope must be global. The contract with global scope is visible from other tenants, thus the consumer EPG can consume that contract.

The location is Scheme > TEMPLATE > CONTRACT > SCOPE.

The screenshot shows the "CONTRACT" configuration for the "Web-to-App-Shared" contract in the provider tenant (MSO-SG-WP). A yellow box highlights the "SCOPE" field, which is set to "global".

DISPLAY NAME	NAME	SCOPE
Web-to-App-Shared	Web-to-App-Shared	global

Figure 177.
Contract-scope setting in a provider tenant (MSO-template level)

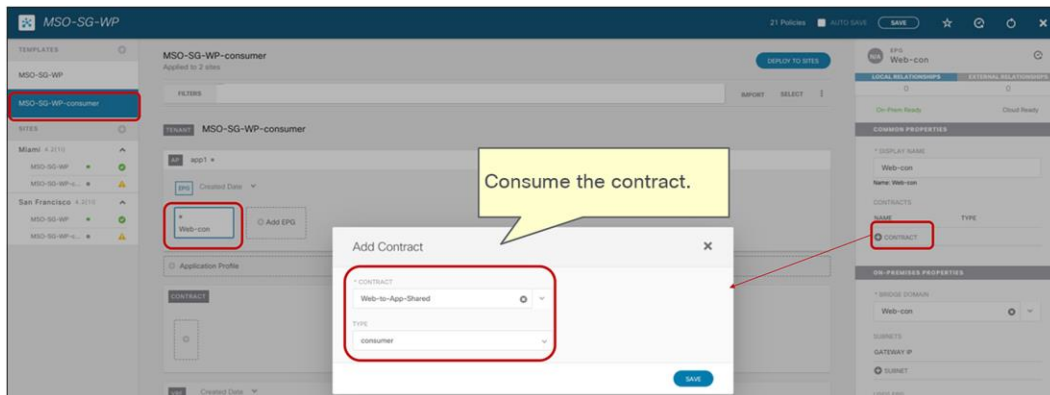


Figure 178.

Contract relationship in a consumer tenant (MSO-template level)

The remaining steps are the same as those described for the intra-tenant inter-VRF configuration.

Intra-tenant inter-VRF service graph with firewall and load balancer

This is an intra-tenant inter-VRF two-node service-graph deployment example. It combines two previous deployments: [two-node service graph with firewall and load balancer](#) and [intra-tenant inter-VRF service graph with firewall](#). Please take a look at the sections, above, covering these examples to understand the considerations for each deployment.

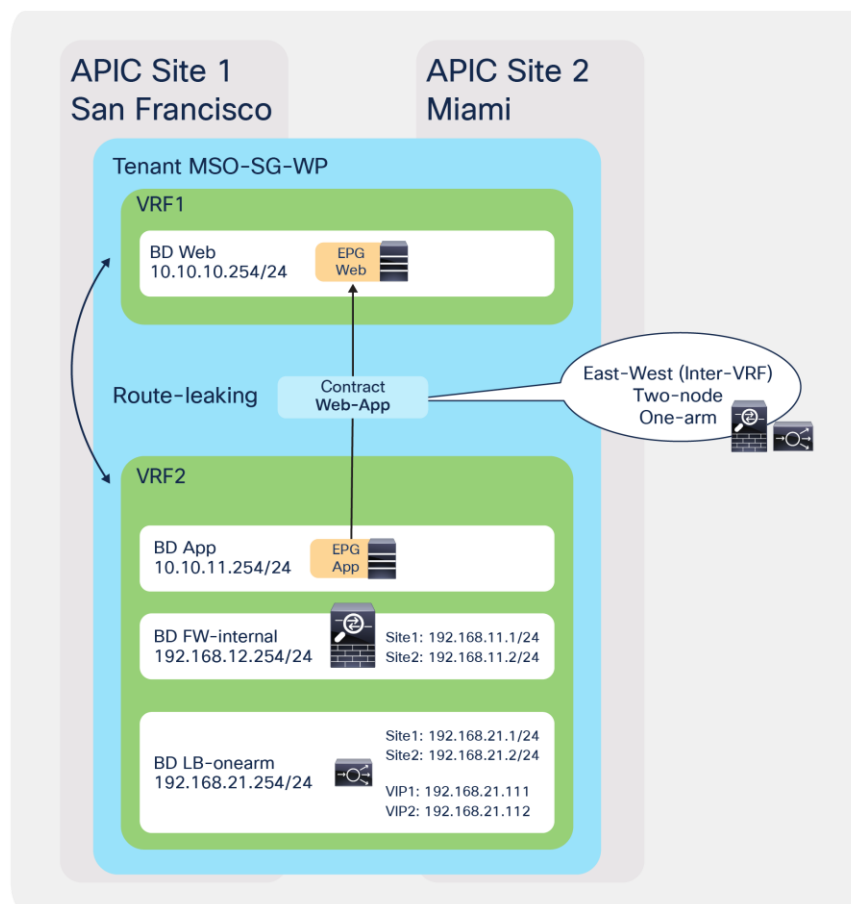


Figure 179.

Intra-tenant inter-VRF service graph with firewall and load balancer

The additional consideration for this deployment example is the need to leak the VIP address of the load balancer to the consumer VRF if the load balancer BD is in the provider VRF. Otherwise the consumer endpoint cannot reach the VIP address in the different VRF. Though this sub-section uses an intra-tenant inter-VRF service graph, this consideration is applicable to inter-tenant inter-VRF too.

Note: This is a general consideration for an inter-VRF contract if you need to allow direct communication between the consumer or provider EPG and the PBR node interface, such as a communication between the consumer EPG and the VIP address of the load balancer. Please take a look at the [ACI PBR white paper](#).

The configuration location to specify what subnet is leaked to the other VRF is at Scheme > SITE > CONTRACT > SERVICE GRAPH where cluster interfaces and PBR policies are selected. If the service node type is Load Balancer, Add Subnets option is available on the consumer connector.

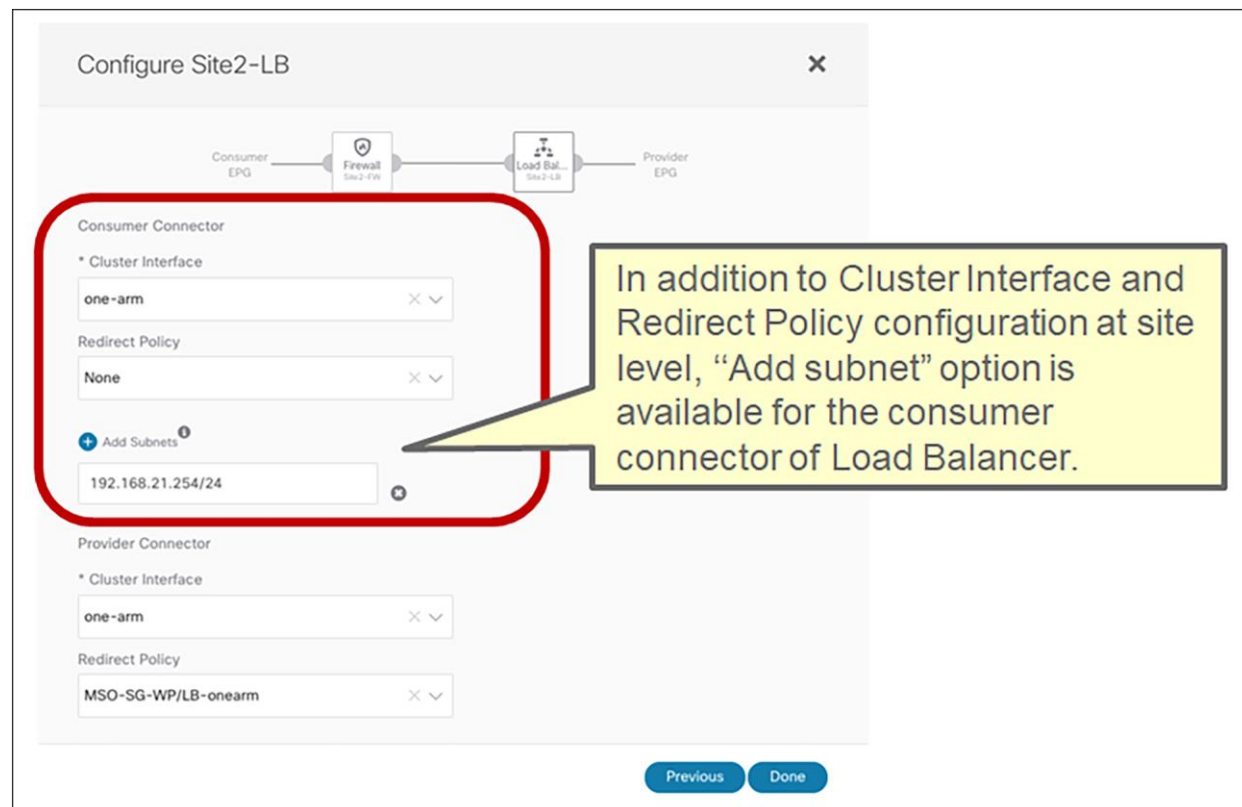


Figure 180.

Configure the subnet to leak the load balancer subnet to the other VRF (MSO-site level)

By configuring Add Subnets, the subnet is leaked to the consumer VRF, as shown below:

```
F1-P1-Leaf-101# show in route vrf MSO-SG-WP:vrf1
<snip>
10.10.10.0/24, ubest/mbest: 1/0, attached, direct, pervasive
 *via 10.1.56.64%overlay-1, [1/0], 00:02:28, static, tag 4294967294, rwVnid: vxlan-2097156
10.10.10.254/32, ubest/mbest: 1/0, attached, pervasive
 *via 10.10.10.254, vlan69, [0/0], 00:05:03, local, local
192.168.21.0/24, ubest/mbest: 1/0, attached, direct, pervasive
 *via 10.1.56.64%overlay-1, [1/0], 00:05:03, static, rwVnid: vxlan-2457601
```

In this example, the provider EPG subnet doesn't have to be leaked to the consumer VRF unless the consumer endpoints need to talk to the provider endpoints directly.

Other steps are the same as those described for the [two-node service graph with firewall and load balancer](#), and [intra-tenant inter-VRF configuration](#).

One-node service graph with firewall for vzAny-to-vzAny contract

This is a deployment example of intra-tenant intra-VRF one-node firewall service graph for a vzAny-to-vzAny contract, which is also applicable to vzAny-to-EPG, vzAny-to-L3Out, and L3Out-to-L3Out contracts with PBR. The service-graph configuration for each of these use cases is identical; it is one-arm one-node firewall insertion with PBR enabled in both directions, with the following exception: vzAny-to-EPG that supports unidirectional PBR. vzAny-to-vzAny, vzAny-to-EPG, and a vzAny-to-L3Out contract with PBR support an intra-VRF contract only, whereas an L3Out-to-L3Out contract with PBR supports both intra- and inter-VRF contracts. For inter VRF, the service BD must be in either the consumer or the provider VRF.

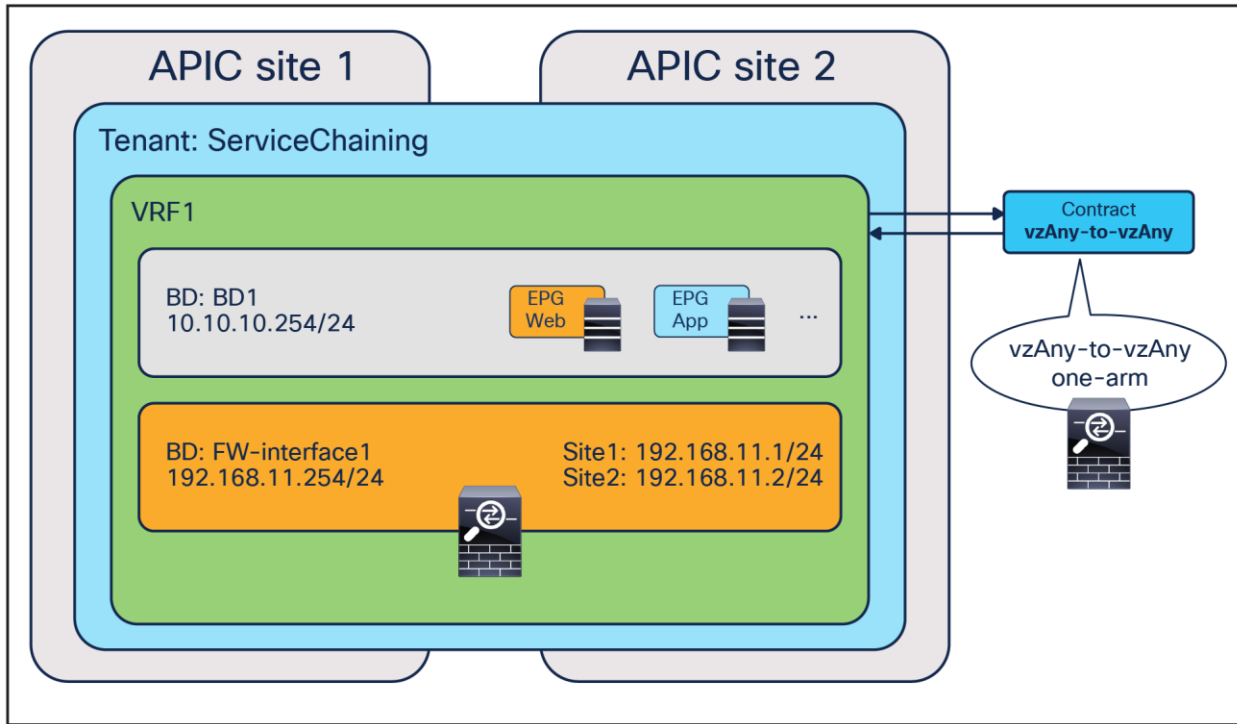


Figure 181.
One-node service graph with firewall for vzAny-to-vzAny contract

Prerequisites

In the case of the workflow prior to Cisco Nexus Dashboard Orchestrator Release 4.2(1), L4-L7 Device and PBR policy need to be configured on APIC for each site. Please take a look at the previous sections to understand how to define L4-L7 devices and PBR policies on APIC.

As in the case for vzAny-to-vzAny, vzAny-to-EPG, vzAny-to-L3Out, and L3Out-to-L3Out contracts with PBR, the L3 Multicast and Site-aware Policy Enforcement Mode flags must be enabled ([Figure 114](#)). For L3 Multicast, the configuration of Rendezvous Points (RPs) is not required.

As previously shown, the provider and service BDs must be configured in Hardware Proxy mode ([Figure 115](#)).

Configure service graph

Service graph is configured by associating one or more service devices with a contract. This is provisioned from Configure > Tenant Template > Applications > Create Object > Service Graph.

The screenshot shows the 'ServiceChaining' template configuration page under 'Template Properties'. A red box highlights the 'Template Properties' section. On the right, a context menu is open with several options: 'Edit Template', 'Deploy Template', 'Actions', 'Application Profile', 'EPG', 'Contract', 'VRF', 'Bridge Domain', 'Filter', 'External EPG', 'L3Out', 'Create EPG', and 'Service Graph'. The 'Service Graph' option is highlighted with a red box.

The screenshot shows the 'FW-onearm' service node configuration dialog. It includes sections for 'Common Properties' (Display Name: FW-onearm), 'Description', 'Advanced Configuration' (checkbox), and 'Service Nodes'. Under 'Service Nodes', there are icons for 'Load Balancer', 'Other', 'Firewall' (which is selected and highlighted with a red box), and a '+' button. A callout bubble points to the 'Firewall' icon with the text 'Select "Firewall," then drag and drop'. A red arrow points from the 'Drop Device' box at the bottom left to the 'Firewall' icon. The 'OK' button at the bottom right is also highlighted with a red box.

Figure 182.
Create service graph (template-level configuration)

Select the L4-L7 Device for Service Graph. You need to repeat this step for each site-level configuration.

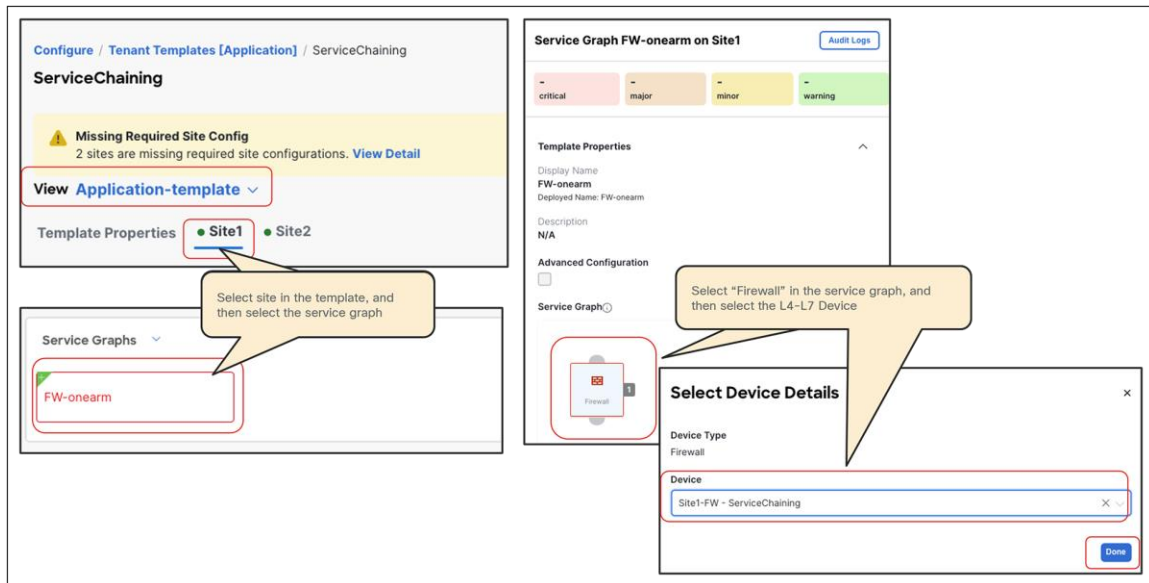
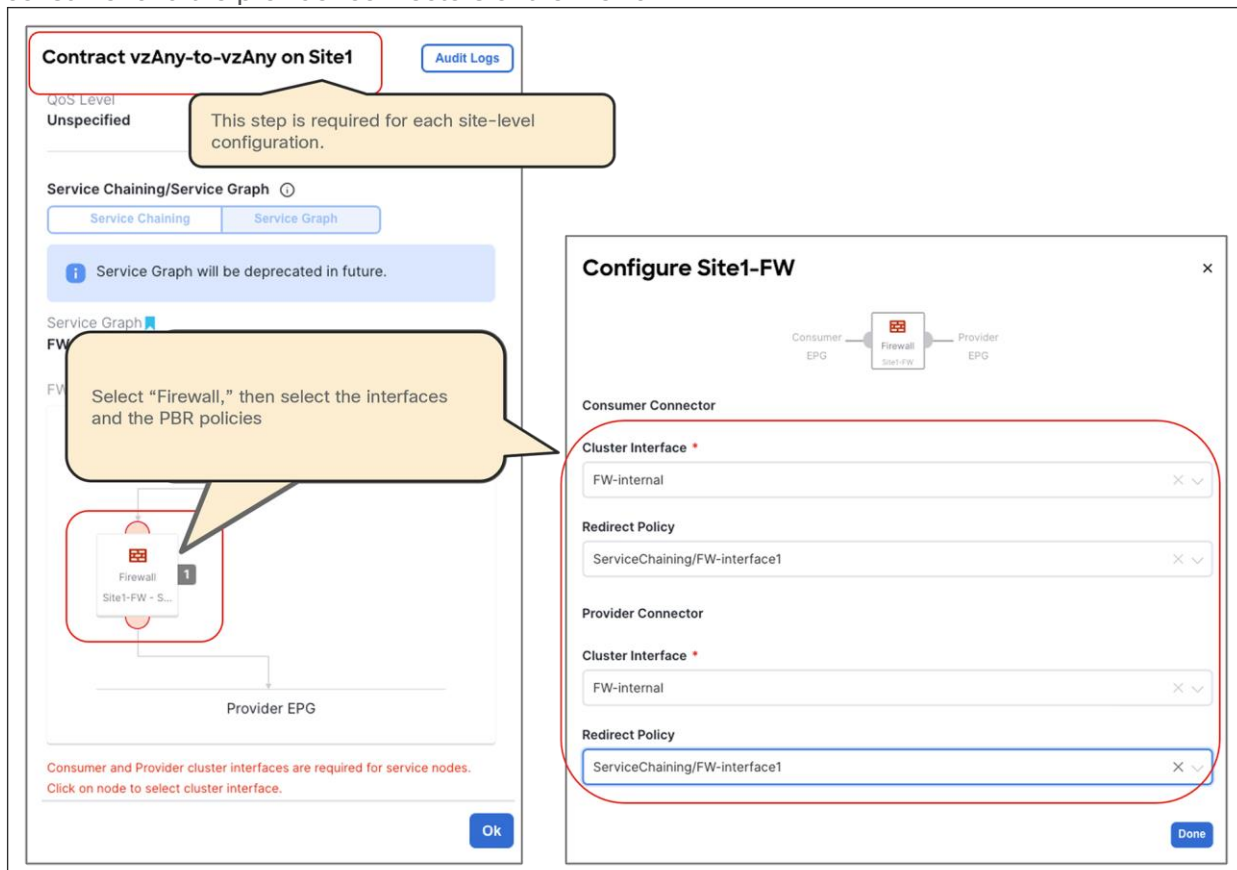


Figure 183.
Select a service device in each site (site-level config)

Back to the template-level configuration, at the bottom of the contract's configuration, ensure that Service Graph is selected and select the service graph. Then select the Firewall icon and select the service BDs for the consumer and the provider connectors of the firewall.



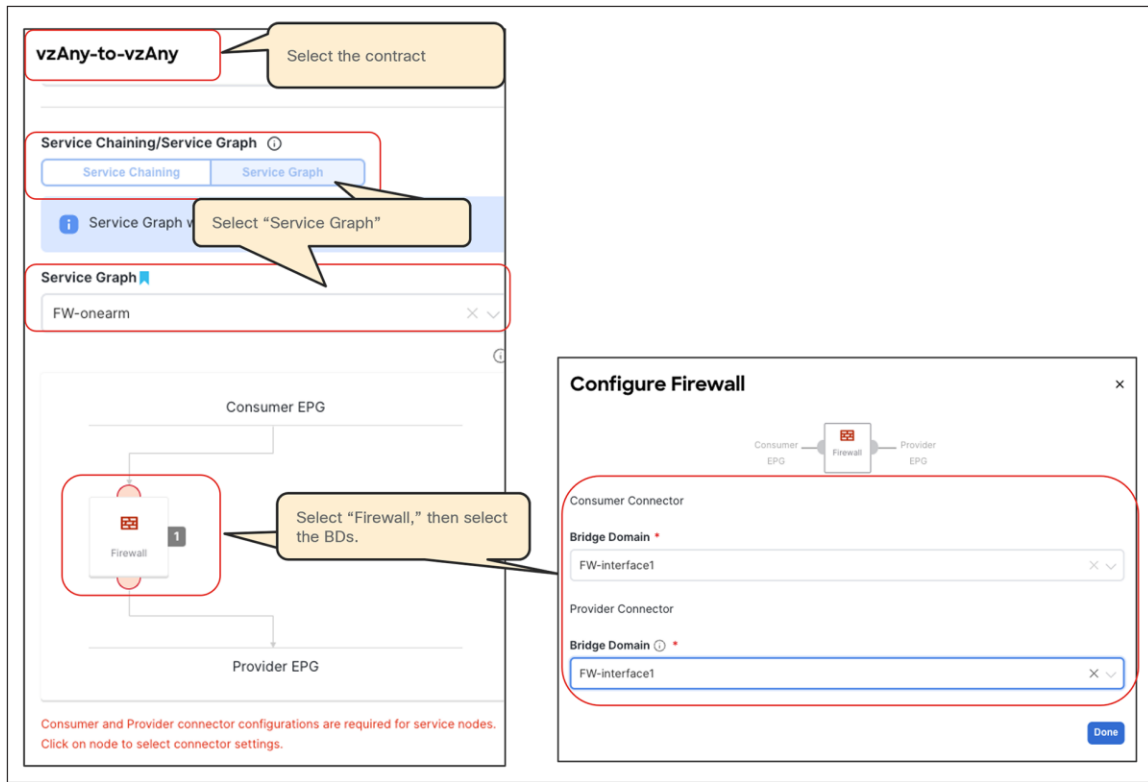


Figure 184.
Attach the service graph to the contract (template-level)

Select the connectors for each contract where the service graph is applied. You need to repeat this step for each site-level configuration. After that, the template needs to be deployed to the sites.

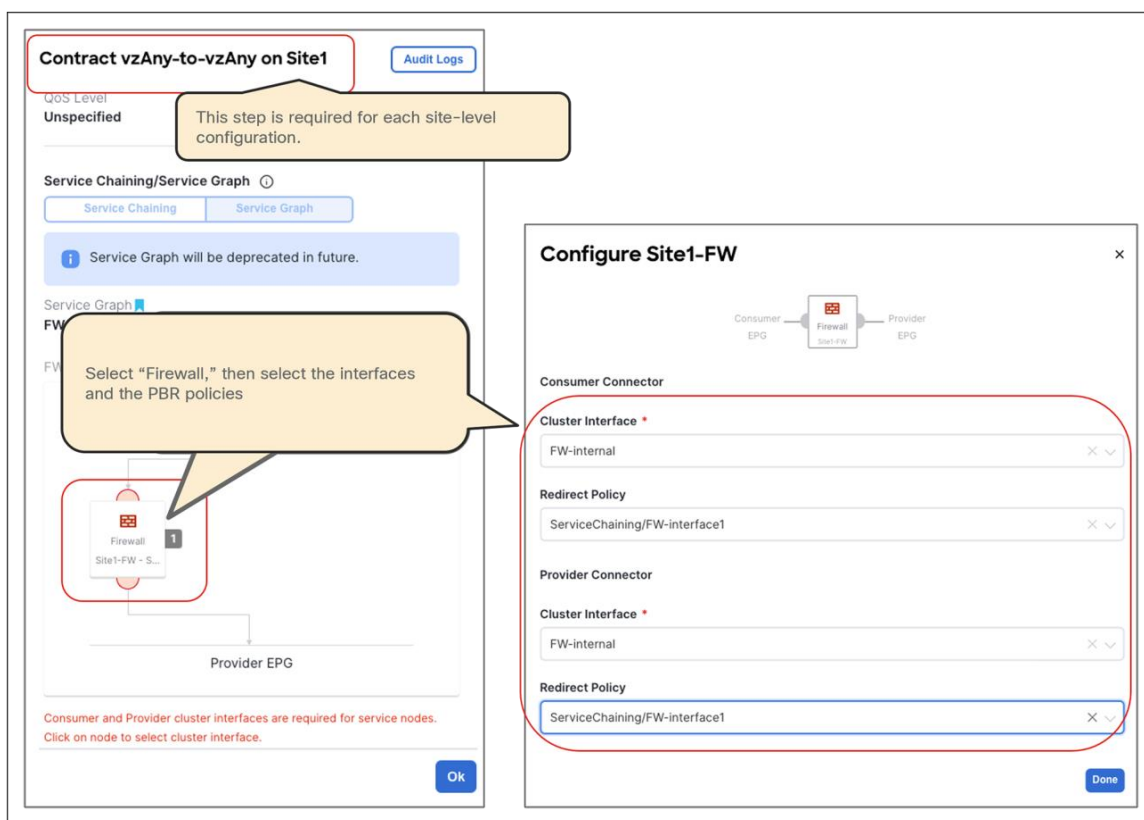


Figure 185.
Select interfaces and PBR policies (site-level)

Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at <https://www.cisco.com/go/offices>.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/go/trademarks>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)