



Cisco Catalyst SD-WAN NAT Configuration Guide, Cisco IOS XE Catalyst SD-WAN Release 17.x

First Published: 2021-10-08

Last Modified: 2024-04-30

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883



CONTENTS

CHAPTER 1	Read Me First	1
------------------	----------------------	----------

CHAPTER 2	What's New in Cisco IOS XE (SD-WAN)	3
------------------	--	----------

CHAPTER 3	Configure NAT	5
	Configure NAT	5
	NAT Direct Internet Access	6
	Information About NAT DIA	9
	Multiple NAT DIA Methods on an Interface	9
	Benefits of NAT DIA	10
	Restrictions for NAT DIA	10
	Configure NAT DIA	11
	Configure a NAT Pool and a Loopback Interface	11
	Configure a NAT DIA Route	18
	Configure a NAT DIA Route Using the CLI	19
	Verify NAT DIA Route Configuration	19
	Advertise NAT Routes Through OMP	19
	Information About Advertising NAT Routes Through OMP	20
	Enable NAT Route Advertisements Through OMP Using the CLI	20
	Verify NAT Route Advertisements Through OMP Using the CLI	21
	NAT DIA IPv4 over an IPv6 Tunnel	22
	Information About NAT DIA IPv4 over an IPv6 Tunnel	22
	Restrictions for NAT DIA IPv4 over an IPv6 Tunnel	23
	Use Case for NAT DIA IPv4 over an IPv6 Tunnel	23
	Workflow for Configuring NAT DIA IPv4 over an IPv6 Tunnel	24
	Configure NAT DIA IPv4 over an IPv6 Tunnel Using the CLI	24

Configure NAT DIA IPv4 over an IPv6 Tunnel Using CLI (Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and later releases)	25
Configure NAT DIA IPv4 over an IPv6 Tunnel Using a CLI Add-On Template	26
Verify NAT DIA IPv4 over an IPv6 Tunnel Configuration	27
Configuration Examples for NAT DIA IPv4 over an IPv6 Tunnel	29
Dialer Interfaces with NAT DIA	29
Information About Using a Dialer Interface with NAT DIA	30
Workflow for a NAT DIA Dialer Interface	30
Restrictions for Using a Dialer Interface with NAT DIA	31
Configure a Dialer Interface with NAT DIA Using a CLI Template	31
Verify a Dialer Interface Configuration	33
Configuration Example for Using a Dialer Interface with NAT DIA	35
NAT DIA Static NAT Mapping with HSRP	35
Information About Static NAT Mapping with HSRP	35
Restrictions for Static NAT Mapping with HSRP	36
Configure Static NAT Mapping with HSRP Using a CLI Template	36
Verify Static NAT Mapping with HSRP	38
Application-Level Gateways with NAT DIA	40
Information About Using ALGs with NAT DIA	40
Restrictions for Using ALGs with NAT DIA	41
Configure ALGs with NAT DIA Using a CLI Template	41
Verify ALG Configuration	42
Port Forwarding with NAT DIA	43
Information About Port Forwarding with NAT DIA	43
Restrictions for Port Forwarding with NAT DIA	45
Configure Port Forwarding with NAT DIA	46
Configure Port Forwarding with NAT DIA Using a CLI Template	47
Verify Configuration of Port Forwarding with NAT DIA	49
NAT High-Speed Logging	50
Information About NAT HSL	50
Restrictions for NAT HSL	50
Prerequisites for NAT HSL	50
Best Practices for NAT HSL	50
Configure NAT HSL Using a CLI Template	51

Verify NAT HSL Configuration	51
Source Port Preservation for Known Cisco Catalyst SD-WAN Ports	52
Information About Source Port Preservation for the Well-Known Cisco Catalyst SD-WAN Ports	52
Features of Source Port Preservation	53
Prerequisites for Source Port Preservation	54
Restrictions for Source Port Preservation	54
Configure Source Port Preservation for DIA Interface Overload Using a CLI Template	54
Configure Source Port Preservation for DIA Pool Overload Using a CLI Template	55
Configure Source Port Preservation for DIA Loopback Overload Using a CLI Template	56
Verify Source Port Preservation	56
Destination NAT	57
Information about Destination NAT	57
Restrictions for Destination NAT	58
Use Case for Destination NAT	58
Configure Destination NAT Using a CLI Template	59
Verify Destination NAT	59
Troubleshoot Destination NAT	60
NAT DIA Tracker	61
Information About NAT DIA Tracking	62
ICMP Endpoint Tracker for NAT DIA	63
Supported Devices for ICMP Trackers	64
Restrictions for ICMP Trackers	64
Supported Interfaces for NAT DIA Tracker	64
Restrictions for NAT DIA Tracker	65
Workflow for NAT DIA Tracker on IPv4 Interfaces	65
Configure NAT DIA Tracker on IPv4 Interfaces in Cisco SD-WAN Manager	66
Configure NAT DIA Tracker	67
Configure NAT DIA Tracker on IPv4 Interfaces using Configuration Groups in Cisco SD-WAN Manager	68
Configure NAT DIA Tracker on IPv4 Interfaces Using the CLI	68
Configure an ICMP Tracker for NAT DIA Using the CLI	69
Configuration Examples for NAT DIA Tracking on IPv4 Interfaces Using the CLI	70
Stabilize NAT DIA Tracker Status	71

Monitor NAT DIA Tracker Configuration on IPv4 Interfaces	72
Verify the Configurations for NAT DIA Tracker on IPv4 Interfaces	73
Workflow for NAT DIA Tracker on IPv6 Interfaces	75
Configure NAT DIA Tracker on IPv6 Interfaces using Configuration Groups in Cisco SD-WAN Manager	75
Configure NAT DIA Tracker on IPv6 Interfaces using a CLI Template	76
Verify the Configurations for NAT DIA Tracker on IPv6 Interfaces	80
Service-Side NAT	81
Information About Service-Side NAT	82
Benefits of Service-Side NAT	84
Traffic Flows for Service-Side NAT	84
Restrictions for Service-Side NAT	84
Configure Service-Side NAT	85
Create and Apply a Centralized Data Policy for Service-Side NAT	85
Configure Service-Side Dynamic NAT	86
Configure Service-Side Static NAT	87
Configure Service-Side Port Forwarding for NAT	88
Configure Service-Side NAT Using the CLI	90
Verify Configuration of Service-Side NAT	93
Configuration Examples for Service-Side NAT	94
Intra-VPN Service-Side NAT	95
Information About Intra-VPN Service-Side NAT	95
Restrictions for Intra-VPN Service-Side NAT	95
Configure Intra-VPN Service-Side NAT	96
Configure Intra-VPN Service-Side NAT Using a CLI Add-On Template	96
Configuration Examples for Intra-VPN Service-Side NAT	97
Service-Side Conditional Static NAT	98
Information About Service-Side Conditional Static NAT	98
Restrictions for Service-Side Conditional Static NAT	99
Workflow for Configuring Service-Side Conditional Static NAT	99
Configure Service-Side Conditional Static NAT Using the CLI	99
Verify Service-Side Conditional Static NAT Configuration	100
Service-Side Static Network NAT	100
Information About Service-Side Static Network NAT	100

Restrictions for Service-Side Static Network NAT	100
Configure Service-Side Static Network NAT	101
Configure Service-Side Static Network NAT Using the CLI	102
Verify Service-Side Static Network NAT Configuration	102
Service-Side NAT Object Tracker	103
Information About Service-Side NAT Object Tracker	103
Benefits of Service-Side NAT Object Tracker	104
Restrictions for Service-Side NAT Object Tracker	104
Use Case for Service-Side NAT Object Tracker	104
Workflow for Configuring the Service-Side NAT Object Tracker	104
Configure Service-Side NAT Object Tracker	105
Associate the Service-Side NAT Object Tracker with a NAT Pool Using a Cisco VPN Template	106
Configure Service-Side NAT Object Tracker Using the CLI	107
Configure Service-Side NAT Object Tracker Using a CLI Add-On Template	108
Verify the Service-Side NAT Object Tracker Configuration	108
Monitor Service-Side NAT Object Tracker	109

CHAPTER 4**Configure NAT64 111**

Configure NAT64	111
NAT64 Direct Internet Access	112
Information About NAT64 DIA	112
How NAT64 DIA Works	112
Benefits of NAT64 DIA	112
Restrictions for NAT64 DIA	112
Configure NAT64 DIA and a DIA Route	113
Configure NAT64 DIA	113
Configure a NAT64 DIA Route	115
Configure a NAT64 DIA Route Using the CLI	116
Verify NAT64 DIA Route Configuration	116
Configuration Example for NAT64 DIA	116
Advertise NAT64 Routes Through OMP	117
Service-Side NAT64	119
Information About Service-Side NAT64	119
How Service-Side NAT64 Works	119

Benefits of Service-Side NAT64	120
Use Cases for Service-Side NAT64	120
Prerequisites for Service-Side NAT64	120
Restrictions for Service-Side NAT64	120
Configure Service-Side NAT64	121
Enable Service-Side NAT64 Using a Feature Template	121
Configure a Service-Side NAT64 Pool	121
Configure Service-Side NAT64 Using the CLI	122
Verify Configuration of Service-Side NAT64	123
Configuration Examples for Service-Side NAT64	124
Mapping of Address and Port Using Encapsulation with NAT64	125
Information About MAP-E with NAT64	125
Components of a MAP-E Configuration with NAT64	125
Benefits of MAP-E with NAT64	126
Restrictions for MAP-E with NAT64	126
Workflow for MAP-E with NAT64	127
Configure MAP-E with NAT64 Using a CLI Template	128
Verify MAP-E with NAT64 Configuration	129

CHAPTER 5
Configure NAT66 133

Configure NAT66	134
Information About NAT66 DIA	135
How NAT66 DIA Works	136
NAT66 DIA With Centralized Data Policy	137
Benefits of NAT66 DIA	139
Restrictions for NAT66 DIA	140
Configure NAT66 DIA and a DIA Route	140
Configure NAT66 DIA	141
Enable DHCPv6 Prefix Delegation Using a CLI Add-On Template	141
Configure a NAT66 DIA Route	142
Configure NAT66 DIA Using Stateless DHCP Through Cisco Catalyst SD-WAN Manager	143
Configure NAT66 DIA Using Stateless DHCP Through a Feature Template	143
Configure NAT66 DIA Using the CLI	144
Verify NAT66 DIA and DIA Route Configuration	146

Configuration Example for NAT66 DIA	147
NAT66 DIA Route Redistribution	148
Information About NAT66 Route Redistribution	148
Configure NAT66 DIA Route Redistribution Using a Feature Template	149
Configure NAT66 DIA Route Redistribution into BGP Using a Feature Template	149
Configure NAT66 DIA Route Redistribution into OSPFv3 Using a Feature Template	149
Configure NAT66 DIA Route Redistribution Using CLI Based Configuration Group	150
Configure NAT66 DIA Route Redistribution into BGP Using CLI Based Configuration Group	150
Configure NAT66 DIA Route Redistribution into OSPFv3 Using CLI Based Configuration Group	151
Dialer Interfaces with NAT66 DIA	152
Information About Dialer Interface with NAT66 DIA	152
Benefits of Using a Dialer Interface with NAT66 DIA	153
Flow for IPv6 traffic through a NAT DIA Dialer Interface	153
Restrictions for Using a Dialer Interface with NAT66 DIA	153
Configure a Dialer Interface with NAT66 DIA	154
Configure a Dialer Interface with NAT66 DIA Using Configuration Groups	154
Configure a Dialer Interface with NAT66 DIA Using a CLI Template	154
Verify a Dialer Interface Configuration for NAT66 DIA	156
Configuration Example for Using a Dialer Interface with NAT66 DIA	157
CHAPTER 6	Troubleshoot NAT 159
Overview	159
Support Articles	159
Feedback Request	160
Disclaimer and Caution	160



CHAPTER 1

Read Me First



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage to Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics**, **Cisco vBond to Cisco Catalyst SD-WAN Validator**, **Cisco vSmart to Cisco Catalyst SD-WAN Controller**, and **Cisco Controllers to Cisco Catalyst SD-WAN Control Components**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

Related References

- [Cisco Catalyst SD-WAN Control Components Compatibility Matrix and Server Recommendations](#)
- [Cisco Catalyst SD-WAN Device Compatibility](#)

User Documentation

- [User Documentation for Cisco IOS XE Catalyst SD-WAN Release 17](#)

Communications, Services, and Additional Information

- Sign up for Cisco email newsletters and other communications at: [Cisco Profile Manager](#).
- For information on the latest technical, advanced, and remote services to increase the operational reliability of your network visit [Cisco Services](#).
- To browse and discover secure, validated enterprise-class apps, products, solutions, and services, visit [Cisco Devnet](#).
- To obtain general networking, training, and certification titles from Cisco Press Publishers, visit [Cisco Press](#).
- To find warranty information for a specific product or product family, visit [Cisco Warranty Finder](#).
- To view open and resolved bugs for a release, access the [Cisco Bug Search Tool](#).
- To submit a service request, visit [Cisco Support](#).

Documentation Feedback

To provide feedback about Cisco technical documentation use the feedback form available in the right pane of every online document.



CHAPTER 2

What's New in Cisco IOS XE (SD-WAN)



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage to Cisco Catalyst SD-WAN Manager, Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics, Cisco vBond to Cisco Catalyst SD-WAN Validator, Cisco vSmart to Cisco Catalyst SD-WAN Controller, and Cisco Controllers to Cisco Catalyst SD-WAN Control Components.** See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.



Note Cisco is constantly enhancing the Cisco Catalyst SD-WAN solution with every release and we try and keep the content in line with the latest enhancements. The following table lists new and modified features we documented in the Configuration, Command Reference, and Hardware Installation guides. For information on additional features and fixes that were committed to the Cisco Catalyst SD-WAN solution, see the *Resolved and Open Bugs* section in the Release Notes.

[What's New in Cisco IOS XE Catalyst SD-WAN Release 17.x](#)



CHAPTER 3

Configure NAT



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage to Cisco Catalyst SD-WAN Manager, Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics, Cisco vBond to Cisco Catalyst SD-WAN Validator, Cisco vSmart to Cisco Catalyst SD-WAN Controller, and Cisco Controllers to Cisco Catalyst SD-WAN Control Components.** See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

- [Configure NAT, on page 5](#)
- [NAT Direct Internet Access, on page 6](#)
- [NAT DIA Tracker, on page 61](#)
- [Service-Side NAT, on page 81](#)
- [Service-Side NAT Object Tracker, on page 103](#)

Configure NAT

Cisco IOS XE Catalyst SD-WAN includes the following types of Network Address Translation (NAT) configuration:

- NAT Direct Internet Access (DIA): Allows remote sites to route traffic directly to the internet rather than routing the traffic to a central site or data center.
- NAT service-side: Allows you to configure inside and outside NAT on data traffic traveling to and from the service hosts of the network overlay. Service-side NAT translates data traffic, of inside and outside host addresses, that match a configured centralized data policy.

NAT is designed for IP address conservation. NAT enables private IP networks that use nonregistered IP addresses to connect to the internet. NAT operates on a device, usually connecting two networks. Before packets are forwarded onto another network, NAT translates the private (not globally unique) addresses in the internal network into legal addresses.

NAT allows a single device to act as an agent between the internet (or public network) and a local network (or private network), which means that only a single unique IP address is required to represent an entire group of computers to anything outside their network.



Note When NAT performs maintenance operations, it needs to lock the NAT database. When the NAT database is locked, NAT does not process any packets for translations. Typically, NAT maintenance operations are less than a second to a few seconds. Usually, NAT sending out untranslated packets is not an issue because these packets are dropped by an ISP.

Configure the following command to ensure that NAT drops packets when performing NAT database updates:

```
ip nat service modify-in-progress drop
```

NAT Direct Internet Access

Table 1: Feature History

Feature Name	Release Information	Description
Support for NAT Pool, Static NAT, and NAT as a Loopback Interface	Cisco IOS XE Catalyst SD-WAN Release 17.2.1r Cisco vManage 20.1.1	This feature supports NAT configuration for loopback interface addresses, NAT pool support for Direct Internet Access (DIA), and static NAT.
Advertise NAT Routes Through OMP	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	This feature allows you to advertise NAT routes through the Cisco Catalyst SD-WAN Overlay Management Protocol (OMP) to the branch routers. You can configure this feature only through a Cisco SD-WAN Manager device CLI template.
Support for NAT DIA IPv4 over an IPv6 Tunnel	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a Cisco vManage Release 20.8.1	This feature provides support for an IPv4 client to access IPv4 servers when using an IPv6 network. IPv4 traffic is routed to the internet over an IPv6 tunnel. You can configure NAT DIA IPv4 over an IPv6 tunnel using the CLI or a CLI add-on template.

Feature Name	Release Information	Description
Support for PPP Dialer Interfaces with NAT DIA	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a Cisco vManage Release 20.9.1	This feature adds support for the following Point-to-Point Protocol (PPP) dialer interfaces: PPP over Ethernet (PPPoE), PPP over Asynchronous Transfer Mode (PPPoA), and PPP over Ethernet Asynchronous Transfer Mode (PPPoEoA). You can use the PPP dialer interfaces to access IPv4 services and sites.
Support for Static NAT Mapping with HSRP	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a Cisco vManage Release 20.9.1	With this feature, if both the Hot Standby Router Protocol (HSRP) routers are configured with the same static NAT mapping, only the active device responds to the Address Resolution Protocol (ARP) request for a static NAT mapping entry. Traffic that fails over from the HSRP active device to the standby device does not have to wait for the ARP request to time out before failing over.
ALG Support for NAT DIA and Zone-Based Firewalls	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a Cisco vManage Release 20.9.1	This feature provides support for an application-level gateway (ALG) that translates the IP address inside the payload of an application packet. Specific protocols such as Domain Name System (DNS), FTP, and Session Initiation Protocol (SIP) require a NAT ALG for translation of the IP addresses and port numbers in the packet payload.
Support for Port Forwarding with NAT DIA	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a Cisco vManage Release 20.9.1	With this feature, you can define one or more port-forwarding rules to send packets received on a particular port from an external network to reach devices on an internal network. Before Cisco IOS XE Catalyst SD-WAN Release 17.9.1a and Cisco vManage Release 20.9.1, port forwarding was available for service-side NAT only.

Feature Name	Release Information	Description
Support for NAT High-Speed Logging	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a Cisco vManage Release 20.9.1 — Also Cisco IOS XE Release 17.6.4 and later 17.6.x releases Cisco vManage Release 20.6.4 and later 20.6.x releases	This feature provides the ability to enable or disable high-speed logging (HSL) of all translations by NAT. You can configure NAT HSL using a device CLI template or CLI add-on feature template.
Support for Source Port Preservation for well-known Cisco Catalyst SD-WAN Ports	Cisco IOS XE Catalyst SD-WAN Release 17.10.1a Cisco vManage Release 20.10.1	This feature allows preservation of well-known Cisco Catalyst SD-WAN ports during NAT.
Destination NAT Support	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a Cisco vManage Release 20.11.1	This feature changes the destination address of packets passing through WAN edge devices. Destination NAT is used to redirect traffic destined to a private address to the translated destination public IP address.
Port Forwarding with NAT DIA Using a Loopback Interface	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a Cisco vManage Release 20.11.1	This feature supports port forwarding with NAT DIA by using a loopback interface. You can configure a loopback interface by using either device CLI templates or CLI add-on feature templates.
ALG Support Enhancement for NAT DIA and Zone-Based Firewalls	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a Cisco vManage Release 20.11.1	The ALG support for NAT DIA is extended for the following protocols: <ul style="list-style-type: none"> • Trivial File Transfer Protocol (TFTP) • Point-to-Point Tunneling Protocol (PPTP) • Sun Remote Procedure Call (SUNRPC) • Skinny Client Control Protocol (SCCP) • H.323

Feature Name	Release Information	Description
Support for Configuring Multiple NAT Types	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a Cisco Catalyst SD-WAN Manager Release 20.14.1	This feature supports configuration of multiple NAT types—interface, loopback interface, or NAT pool for Direct Internet Access (DIA). Use the centralized data policy to assign rules for combining various NAT types for DIA traffic egressing the edge router. You can also bypass NAT altogether.

Information About NAT DIA

NAT DIA allows branch sites to route traffic directly to the internet rather than having to go through a central site to be inspected. This allows cloud-based applications to go directly to the internet and to cloud-service providers without having to use unnecessary bandwidth.

NAT DIA Flow-Stickiness

Minimum supported releases: Cisco IOS XE Release 17.6.1a, Cisco vManage Release 20.6.1

When NAT DIA is configured with centralized data policy with application match, the application flows subject to NAT DIA policy may get reset due to path change. For example, when you have a data policy matching an application list and the action is NAT DIA, the first few packets may not be identified by deep packet inspection (DPI). So, the packets not matching NAT DIA application policy follow routing to the Cisco Catalyst SD-WAN overlay path. When the flow is identified, the later packets of the flow will take the NAT DIA path as defined by the data policy. This path change results in a flow reset as different paths means different client source or port combination towards the server and the server resets the unknown TCP flows.

The Flow-Stickiness feature is enabled to record the flow level state of the NAT path. If the first packet of the flow is non-NAT, it keeps the rest of the packets of this flow to non-NAT paths. If the first packet flow is via the NAT DIA path, it keeps the rest of the packets of this flow to the NAT DIA path. It is enabled by default with NAT DIA data policy.

To disable flow stickiness, use the command **flow-stickiness-disable** under the localized policy using CLI add-on template.

Multiple NAT DIA Methods on an Interface

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

A NAT configuration can include an interface overload, an interface DIA pool, or an interface loopback. Having the ability to allow multiple NAT pools for an interface while also having a default interface for any traffic that doesn't match a pool provides a robust option for configuring NAT DIA. You can configure Cisco IOS XE Catalyst SD-WAN devices so that the NAT DIA traffic from an internal subnet is assigned to one public IP address, while all other NAT DIA traffic falls back to a default interface.

For example, your organization might have a requirement to apply NAT to IPs of a certain subset of phones to a different public address than the majority of internet traffic. You might also want to use public cloud services for voice and require all traffic for a voice subnet to use specific IP addresses. These scenarios require

you to have multiple NAT pools for specific DIA traffic while also having a default NAT interface for regular traffic.

You can configure multiple NAT DIA methods using CLI commands, feature templates, or configuration groups. After configuring the interface with multiple NAT types, configure the centralized traffic policy to create rules based on the match–action condition. Based on the configured policy match condition and the exit DIA interface that you specify, the policy chooses the appropriate NAT method for source address translation.

If multiple NAT DIA methods are present, traffic can exit on any DIA interface and the corresponding NAT type is chosen. To ensure traffic egresses through a particular NAT DIA interface, configure the centralized traffic policy to include Local TLOC option and assign a preferred TLOC color to the NAT DIA interface. Based on the match condition, the policy selects the DIA interface associated with preferred color for egress.



Note

- This feature supports only IPv4 addresses.
 - For a given match condition (sequence in data policy), multiple source DIA interfaces or source DIA pools can't correspond to the same match interface. However, they can be provided in different sequences. For example, if the default NAT type is interface overload then the second method (match-interface) for the same interface cannot be interface overload. However, the second method can be a NAT pool or a loopback interface.
-

Benefits of NAT DIA

- Enables good application performance
- Contributes to reduced bandwidth consumption and latency
- Contributes to lower bandwidth cost
- Enables improved branch office user experience by providing DIA at remote sites

Restrictions for NAT DIA

- NAT64:
 - NAT DIA pool is not supported for NAT64.
- Multiple NAT DIA:
 - Support for multiple NAT DIA pools per interface requires Cisco IOS XE Catalyst SD-WAN Release 17.14.1a or later.
- Multiple NAT mappings:
 - A NAT mapping can include an interface overload, an interface DIA pool, or an interface loopback. Multiple NAT mappings for the same interface require Cisco IOS XE Catalyst SD-WAN Release 17.14.1a or later.
- Shared IP address:

- An IP address used in a NAT pool cannot be shared with an interface address or static address mappings.
- Requirement of at least one NAT on WAN interface:
 - Cisco SD-WAN Manager does not configure a NAT DIA route in a **Cisco VPN** template, which is the service-side VPN, if at least one form of NAT is not enabled on the WAN interface.
- Non-tunnel traffic
 - NAT DIA or non-tunnel traffic is not supported for L3 TLOC extension.

Configure NAT DIA

Workflow for Enabling NAT DIA

1. Enable NAT by editing an existing **Cisco VPN Interface Ethernet** template. From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, you can configure multiple NAT types for an interface.
 - a. Configure interface overload (default).



Note From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, the first NAT type that you configure becomes the default or the primary NAT method for the **Cisco VPN Interface Ethernet**. It can be either an interface overload, NAT pool, or a loopback interface.

Any additional NAT types that you configure for that interface become secondary NAT methods.

- b. Configure a NAT pool.
 - c. Configure a loopback interface.

For more information on configuring a loopback interface, see [Configure a NAT Pool and a Loopback Interface](#).
 - d. (Optional) Configure static NAT.

For more information on configuring static NAT, see [Configure Service-Side Static NAT](#).
2. Configure a NAT DIA route using a **Cisco VPN** template, which is a service-side VPN template used to direct user traffic from a service VPN directly into the internet transport.

Configure a NAT Pool and a Loopback Interface

A NAT pool is a range of IPv4 addresses that are allocated for NAT translation as needed.

You can specify a software-only interface called a loopback interface to emulate a physical interface. A loopback interface is a virtual interface on a device that remains up (active) until you disable it. From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, you can configure multiple NAT types for an interface.

Configure NAT DIA Using Configuration Groups

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Configuration Groups**.
2. Click ... adjacent to the configuration group name and choose **Edit**.
3. Click **Transport & Management Profile**.
4. Edit the **VPN0** feature by clicking ... under **Actions**.
5. Click **Add Sub-Feature** and choose **Ethernet Interface**.
6. Click **NAT**.
7. Click **IPv4 Settings**.
8. In the **NAT** drop-down list, change the scope from **Default** to **Global**, and click **On** to enable NAT.
9. Configure the **NAT Type** by choosing from one of the following options:
 - interface
 - pool
 - loopback

From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, click **Add Multiple NAT** to configure more NAT pools.

The default is the **Interface** option.

10. In the **NAT Type** field, click the **Pool** option and enter the following NAT pool parameters:

Table 2: NAT Pool Parameters

Parameter Name	Description
Range Start	Enter a starting IP address for the NAT pool. a. Change the scope from Default to Global to enable the field. b. Enter the starting IP address for the NAT pool.
Range End	Enter a closing IP address for the NAT pool. a. Change the scope from Default to Global to enable the field. b. Enter the last IP address for the NAT pool.
Prefix Length	Enter the NAT pool prefix length.
UDP Timeout	Enter the time when NAT translations over UDP sessions time out. Range: 1 to 8947 minutes Default: 1 minute

Parameter Name	Description
TCP Timeout	Enter the time when NAT translations over TCP sessions time out. Range: 1 to 8947 minutes Default: 60 minutes (1 hour)

11. Configure a loopback interface. From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, click **Add Multiple NAT** to configure multiple loopback interfaces.

In the **NAT Type** field, click the **Loopback** option and enter the name of the loopback interface.



Note For a given match condition (sequence in data-policy), multiple source DIA interfaces or source DIA pools can't correspond to the same match interface. However, they can be provided in different sequences. For example, if the default NAT type is interface overload then the second method (match-interface) for the same interface cannot be interface overload. However, the second method can be a NAT pool or a loopback interface.

12. Click **Save**.

Configure Match and Action Parameters Using a Policy Group

After you have configured the multiple NAT types using configuration groups, configure the **Application & Priority SLA** policy to apply match-action conditions. When the NAT DIA traffic matches the conditions in the match portion of a centralized data policy, the packet is accepted. Then, you can associate action parameters with accepted packets. For more information, see [Application and Priority SLA](#).

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policy Groups > Application & Priority SLA**.
2. Click ... adjacent to the policy group name and choose **Edit**.
3. Click the **Advanced Layout** button on the top-right corner of the page to switch to the advanced view.
4. Click **Add Traffic Policy**, provide the details for the new traffic policy, and choose **Accept**.
5. Click **Add**.
6. Click **Add Rules** and enter a name and sequence for the traffic. For more information, see [Configure Traffic Rules](#).
7. Click **Add Match** to associate a match condition with the rule. For more information, see [Match Parameters - Data Policy](#).
8. Click **Add Action** and choose **NAT VPN** to associate a NAT DIA action with the match condition specified in the previous step.
 - **DIA Pool**: Enter a comma-separated list of NAT DIA pools. You can enter up to four NAT pools.
 - **DIA Interface**: Enter a comma-separated list of NAT DIA interfaces.
 - **ByPass**: Traffic exits the DIA interface associated with public internet without applying NAT to the source IP address.

Configure NAT DIA Using a Feature Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. To edit a **Cisco VPN Interface Ethernet** template, click ... adjacent to the template name and choose **Edit**.
4. Click **NAT**.
5. Click **IPv4**.
6. In the **NAT** drop-down list, change the scope from **Default** to **Global**, and click **On** to enable NAT.
7. Configure interface overload.
In the **NAT Type** field, ensure that **Interface** is enabled for interface overload mode.
The default is the **Interface** option.
8. Configure a NAT pool. From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, click **Add Multiple NAT** to configure more NAT pools.

In the **NAT Type** field, click the **Pool** option and enter the following NAT pool parameters:

Table 3: NAT Pool Parameters

Parameter Name	Description
NAT Pool Range Start	Enter a starting IP address for the NAT pool. a. Change the scope from Default to Global to enable the field. b. Enter the starting IP address for the NAT pool.
NAT Pool Range End	Enter a closing IP address for the NAT pool. a. Change the scope from Default to Global to enable the field. b. Enter the last IP address for the NAT pool.
NAT Pool Prefix Length	Enter the NAT pool prefix length.
Overload	Click On to enable per-port translation. The default is On . Note If Overload is set to Off , only dynamic NAT is configured on the end device. Per-port NAT is not configured.

Parameter Name	Description
UDP Timeout	Enter the time when NAT translations over UDP sessions time out. Range: 1 to 8947 minutes Default: 1 minute
TCP Timeout	Enter the time when NAT translations over TCP sessions time out. Range: 1 to 8947 minutes Default: 60 minutes (1 hour)

- Configure a loopback interface. From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, click **Add Multiple NAT** to configure multiple loopback interfaces.

In the **NAT Type** field, click the **Loopback** option and enter the following values:

Table 4: NAT Loopback Parameters

Parameter	Description
NAT Inside Source Loopback Interface	Specify the IP address of the loopback interface.
UDP Timeout	Enter the time when NAT translations over UDP sessions time out. Default: 1 minute. Range: 1-65536 minutes
TCP Timeout	Enter the time when NAT translations over TCP sessions time out. Default: 60 minutes (1 hour). Range: 1-65536 minutes



Note When a device from one template with a NAT configuration on one virtual interface is moved to another template without NAT configuration on another virtual interface, you must first disable the NAT configurations and then remove the virtual interface before enabling NAT configurations again. You disable NAT in the template to which the device was attached initially.

- Click **Update**.

Configure Match and Action Parameters Using the Centralized Data Policy

After you have configured the multiple NAT types using a feature template, configure the traffic rules in the centralized data policy to apply match-action conditions. When the NAT DIA traffic matches the conditions in the match portion of a centralized data policy, the packet is accepted. Then, you can associate action parameters with accepted packets. For more information, about configuring the traffic policy, see [Configure Traffic Rules](#). After you have created a traffic policy, specify the match and action conditions:

- Configure the traffic data policy. For more information, see [Configure Traffic Rules](#).

2. After creating a custom sequence type in the traffic data policy, click **Sequence Rule** and configure the details for the new traffic policy and choose **Accept**.
3. Configure the match condition. For more information, see [Match Parameters - Data Policy](#).
4. Click **Actions > Accept**.
5. Click **NAT VPN** and choose from the following NAT DIA actions to associate with the match condition that you specify in the previous step:
 - **ByPass**: Traffic exits the DIA interface associated with public internet without applying NAT to the source IP address.
 - **Pool**: Enter a comma-separated list of NAT DIA pools. You can enter up to four NAT pools.
 - **Interface**: Enter a comma-separated list of NAT DIA interfaces. You can enter up to four interfaces.

Configure Multiple NAT Types Using CLI

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

1. Configure a NAT DIA interface.

```
interface interface-name
 ip address ip-address prefix/length
 no ip redirects
 load-interval interval-number
 negotiation auto
 ip nat outside
 !
```

2. Configure multiple NAT DIA methods where the default NAT method is a NAT pool and the alternative or secondary NAT method is an interface overload.

```
ip nat inside source list list-name pool pool-name overload egress-interface
interface-name
```

3. Configure the alternative or secondary NAT method by using the **match-interface** keyword. Here, the alternative or secondary NAT method is the interface overload.

```
ip nat inside source list list-name interface interface-name overload match-interface
interface-name
```

For more information about the match-interface keyword, see the [ip nat inside source](#) command in the *Cisco Catalyst SD-WAN Qualified Command Reference* guide.

The following is a sample configuration for configuring multiple NAT DIA where the default NAT method is using a NAT pool and the alternative or secondary NAT method is using interface overload with match-interface:

```
interface GigabitEthernet1
 ip address 10.1.1.1 255.255.255.0
 no ip redirects
 load-interval 30
 negotiation auto
 ip nat outside
 !
 ip nat inside source list dia-list pool natpool1 overload egress-interface GigabitEthernet1
```

```
ip nat inside source list dia-list interface GigabitEthernet1 overload match-interface
GigabitEthernet1
```

The following is an example for configuring loopback interfaces as alternative or secondary NAT methods while the default method is a NAT pool or interface overload:

```
interface GigabitEthernet1
 ip address 10.1.1.1
 no ip redirects
 load-interval 30
 negotiation auto
 ip nat outside
 !
 ip nat inside source list dia-list interface Loopback10 overload match-interface
GigabitEthernet1
 ip nat inside source list dia-list interface Loopback11 overload match-interface
GigabitEthernet1
```

The following is an example for configuring NAT pools as alternative or secondary methods while the default method is an interface overload or a NAT pool:

```
interface GigabitEthernet1
 ip address 10.1.1.1
 no ip redirects
 load-interval 30
 negotiation auto
 ip nat outside
 !
 ip nat pool natpool10 10.10.10.10 10.10.10.10 prefix-length 24
 ip nat inside source list dia-list pool natpool11 overload match-interface GigabitEthernet1

 ip nat inside source list dia-list pool natpool2 overload match-interface GigabitEthernet1
```

Configure the Traffic Data Policy

After you have configured the multiple NAT types using a feature template, configure the traffic rules in the centralized data policy to apply match-action conditions. When the NAT DIA traffic matches the conditions in the match portion of a centralized data policy, the packet is accepted.

The following is a sample configuration for configuring the traffic data policy:

```
data-policy data-policy-name
 vpn-list list-name
  sequence sequence-number
  match source-data-prefix-list data-prefix list-name
  !
  action accept
  count vpn-list-name
  nat use-vpn 0
  nat source-dia-pool pool-id
  nat source-dia-interface interface-name
  !
  !
  default-action drop
  !
```

The following is an example for configuring the traffic data policy:

```
data-policy MULTIPLE-NAT-DIA-TRAFFIC
 vpn-list VPN1
  sequence 1
  match source-data-prefix-list NAT-DIA-PREFIX-LIST
  !
  action accept
```

```

count VPN1-TRAFFIC
nat use-vpn 0
nat source-dia-pool 1
!
!
default-action drop
!

```

For more information about configuring the traffic data policy, see [Configure Centralized Policies Using the CLI](#).

The following is an example configuration corresponding to the above traffic data policy, where the default NAT method is interface overload and the alternative or secondary NAT method is NAT pool:

```

interface GigabitEthernet1
ip address 10.1.1.1 255.255.255.0
no ip redirects
load-interval 30
negotiation auto
ip nat outside
!
ip nat inside source list dia-list pool natpool1 overload match-interface GigabitEthernet1

ip nat inside source list dia-list interface GigabitEthernet1 overload

```

Configure a NAT DIA Route

Every service VPN routes packets into the transport VPN for DIA traffic. Configure a NAT DIA route for the service-side VPN.



Note You configure an IPv4 DIA route in a **Cisco VPN** template, which is a service-side VPN.

Configure a NAT DIA Route Using a Cisco VPN Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. To edit a **Cisco VPN** template, click . . . adjacent to the template name and choose **Edit**.
4. Click **IPv4 Route**.
5. Click **New IPv4 Route**.
6. In the **Prefix** field, enter an IPv4 prefix for NAT.
7. In the **Gateway** field, click **VPN**.
8. In the **Enable VPN** drop-down list, change the scope from **Default** to **Global**, and click **On** to enable VPN.
9. Click **Update**.

Configure a NAT DIA Route Using the CLI

The following is a sample configuration for configuring a NAT DIA route.

```
Device(config)# interface GigabitEthernet3
ip address 192.0.2.1 255.255.255.0
ip nat outside
no shut

interface GigabitEthernet2
vrf forwarding 1
ip address 10.0.0.1 255.255.255.0
no shut

ip nat route vrf 1 0.0.0.0 0.0.0.0 global
ip route 0.0.0.0 0.0.0.0 192.0.2.2
```

Verify NAT DIA Route Configuration

The following is a sample output from the **show ip route** command:

```
Device# show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
       n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, l - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected
```

The following is a sample output from the **show ip route vrf 1** command:

```
Device# show ip route vrf 1
Routing Table: 1
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
       n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, l - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected
```

Advertise NAT Routes Through OMP

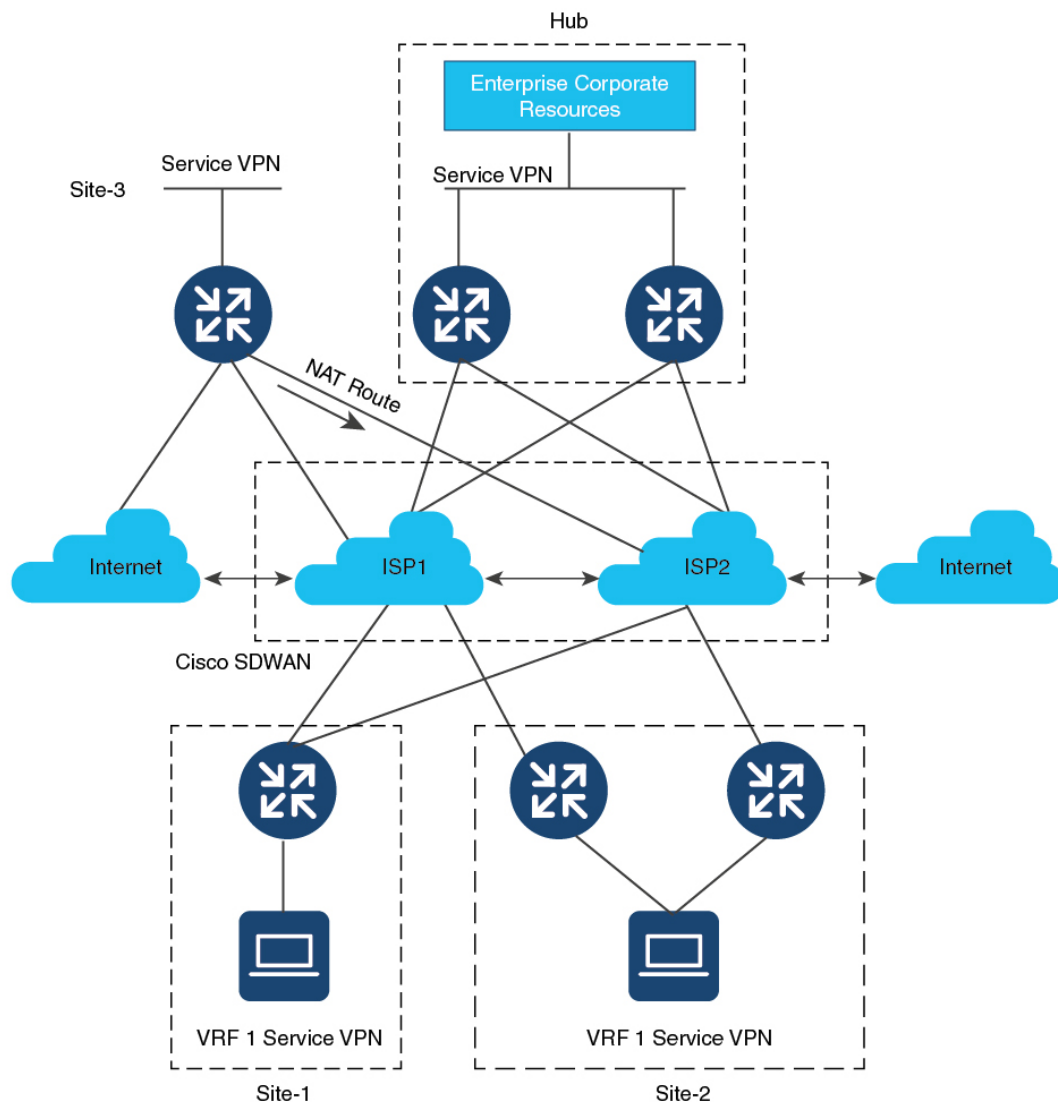
The following sections provide information about advertising NAT routes through OMP.

Information About Advertising NAT Routes Through OMP

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can configure NAT DIA default routes to be advertised through OMP. OMP is enabled by default on all Cisco IOS XE Catalyst SD-WAN devices, and so, there is no need to explicitly configure or enable OMP. OMP must be operational for the overlay network to function. If you disable OMP, you disable the overlay network.

When NAT DIA advertisement is configured on any designated Cisco IOS XE Catalyst SD-WAN device on the network, OMP advertises the NAT default route to the branches. The branches receive the default route and use it to reach the hub for all DIA traffic. The Cisco IOS XE Catalyst SD-WAN device acts as the internet gateway for all DIA traffic.

Figure 1: Advertising NAT Routes Using OMP



357216

Enable NAT Route Advertisements Through OMP Using the CLI

To advertise the default route over OMP, use the `sdwan omp` command.

Use the following configuration to advertise NAT routes through OMP.



Note This command has been tested using only the device CLI template.

```
ip nat route vrf 1 0.0.0.0 0.0.0.0 global
ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet3 overload
sdwan
  omp
    address-family vrf 1
      advertise network 0.0.0.0/0
interface GigabitEthernet3
  ip nat outside
```



Note Ensure that NAT routes are advertised only when NAT DIA is configured.

Verify NAT Route Advertisements Through OMP Using the CLI

To display the default route information, use the **show sdwan omp routes** command.

Device# **show sdwan omp routes**

```
Code:
C -> chosen
I -> installed
Red -> redistributed
Rej -> rejected
L -> looped
R -> resolved
S -> stale
Ext -> extranet
Inv -> invalid
Stg -> staged
IA -> On-demand inactive
U -> TLOC unresolved
```

VPN	PREFIX	FROM	PEER	PATH ID	STATUS	ATTRIBUTE TYPE	TLOC IP	COLOR	ENCAP
10	0.0.0.0/0			10.1.1.3 23	1002	C,I,R	installed	10.1.1.10	biz-internet ipsec
	-			10.1.1.3 24	1002	R	installed	10.1.1.30	biz-internet ipsec
10	10.2.0.0/16			10.1.1.3 27	1002	C,I,R	installed	10.1.1.10	biz-internet ipsec
	-			10.1.1.3 28	1002	R	installed	10.1.1.30	biz-internet ipsec
10	172.254.32.76/30			10.1.1.3 26	1002	C,I,R	installed	10.1.1.30	biz-internet ipsec
10	172.254.51.124/30			10.1.1.3 25	1002	C,I,R	installed	10.1.1.30	biz-internet ipsec
10	172.254.249.164/30			10.1.1.3 22	1002	C,I,R	installed	10.1.1.10	biz-internet ipsec
10	172.254.252.12/30			10.1.1.3 21	1002	C,I,R	installed	10.1.1.10	biz-internet ipsec
10	172.30.1.0/24			0.0.0.0 75	1002	C,Red,R	installed	10.1.1.26	gold
	ipsec			0.0.0.0 76	1002	C,Red,R	installed	10.1.1.26	silver
	ipsec			-	-	-	-	-	-

```

-          10.1.1.3 29 1002 Inv,U      installed 10.1.1.36 gold          ipsec
-
-          10.1.1.3 30 1002 Inv,U      installed 10.1.1.36 silver       ipsec
-

```

To display the information about a NAT DIA route created on the spoke, use the **show ip route vrf 1** command.

```
Device# show ip route vrf 10
```

```

Routing Table: 10
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type
1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type m -
OMP
n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT IA i - IS-IS, su - IS-IS summary, Ll
- IS-IS level-1, L2 - IS-IS level-2 is - IS-IS inter area, * - candidate default, U -
per-user static route
H - NHRP, G - NHRP registered, g - NHRP registration summary
o - ODR, P - periodic downloaded static route, l - LISP a - application route
+ - replicated route, % - next hop override, p - overrides from PfR & - replicated local
route overrides by connected

```

```
Gateway of last resort is 10.1.1.10 to network 0.0.0.0
```

```
m 0.0.0.0/0 [251/0] via 10.1.1.10,2d16h, Sdwan-system-intf
10.0.0.0/16 is subnetted, 1 subnets
```

Use the **show sdwan omp routes** command to display the default routes on the spoke.

```
Device# show sdwan omp routes vpn 10
```

```

Code:
C -> chosen
I -> installed
Red -> redistributed
Rej -> rejected
L -> looped
R -> resolved
S -> stale
Ext -> extranet
Inv -> invalid
Stg -> staged
IA -> On-demand inactive
U -> TLOC unresolved

```

VPN	PREFIX	FROM PEER	ID LABEL	STATUS	TYPE	TLOC IP	COLOR	ENCAP	PREFERENCE
10	0.0.0.0/0	10.1.1.3	23	1002	C,I,R	installed	10.1.1.10	biz-internet	ipsec
-	-	10.1.1.3	24	1002	R	installed	10.1.1.30	biz-internet	ipsec

NAT DIA IPv4 over an IPv6 Tunnel

The following sections provide information about configuring NAT DIA IPv4 over an IPv6 tunnel.

Information About NAT DIA IPv4 over an IPv6 Tunnel

The NAT DIA IPv4 over an IPv6 tunnel enables IPv6-only devices to access IPv4 websites and services.

The traffic flow is from the service side (LAN) to the transport side (WAN) in the overlay network.

Service-side source IPv4 addresses are translated to public IPv4 addresses on the tunnel interface.

Configure NAT DIA IPv4 over an IPv6 tunnel using a device CLI or a CLI add-on template.

Benefits of NAT DIA IPv4 over an IPv6 Tunnel

- Provides IPv4 access from an IPv6-only device.
- Supports routing of IPv4 traffic over an IPv6 tunnel.
- Supports translation of service-side source IPv4 addresses to public IPv4 addresses on the tunnel interface.

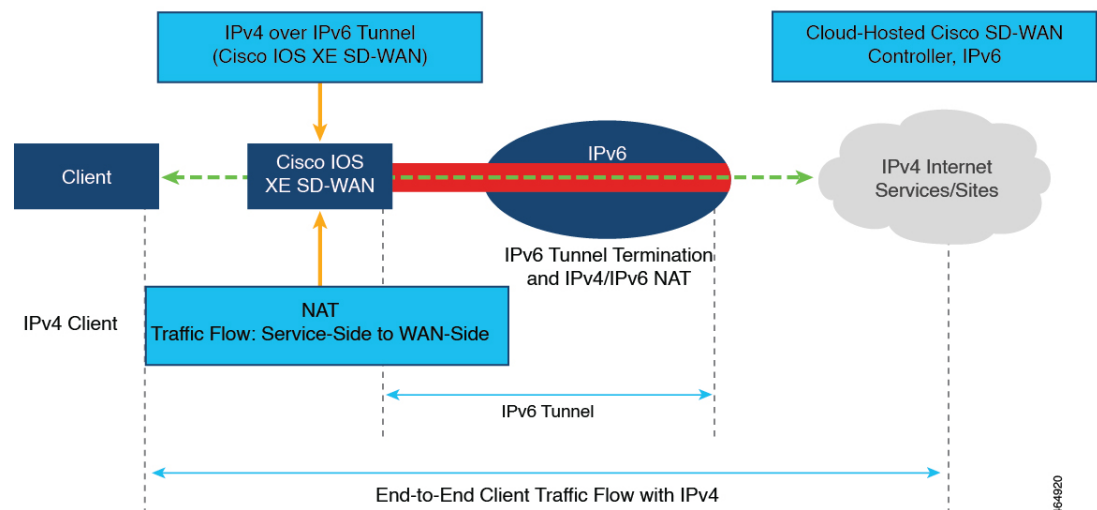
Restrictions for NAT DIA IPv4 over an IPv6 Tunnel

- NAT DIA tracker is not supported.
- Unified Threat Defense (UTD) is not supported.
- Keepalive traffic on a tunnel interface is not supported.

Use Case for NAT DIA IPv4 over an IPv6 Tunnel

A customer has an IPv6-only device, but requires access to IPv4 websites and services. To support this scenario, use an IPv6 tunnel for directing the IPv4 traffic to the internet.

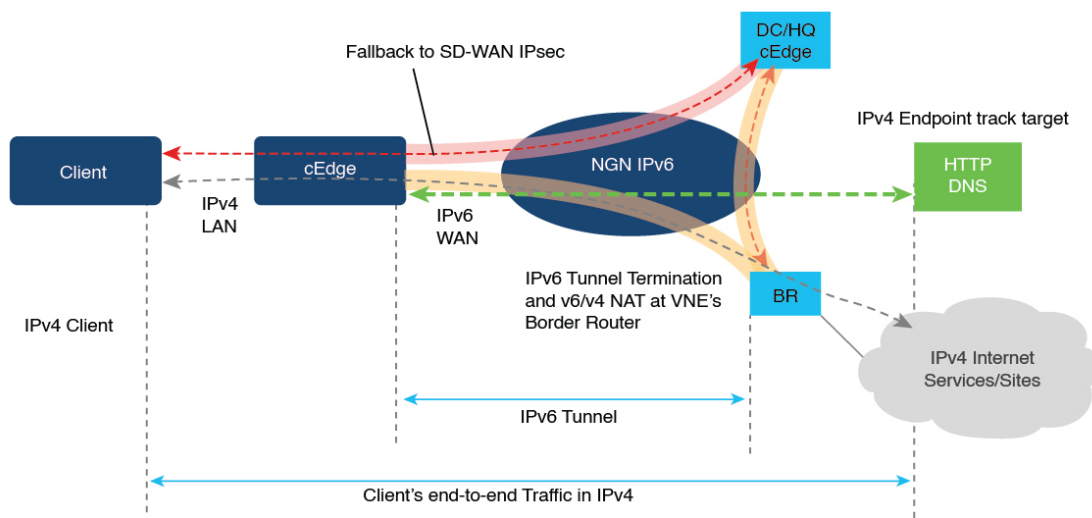
Figure 2: NAT DIA IPv4 over IPv6 Tunnel Support



Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

The border router acts as a gateway between IPv6 and IPv4 traffic to send IPv4 bound traffic through static IPv6 tunnel. When the border router and the IPv6 tunnel is unreachable, the WAN edge device cannot determine if the IPv6 tunnel is inactive and therefore cannot re-route the traffic.

Associating IPv4 DIA tracker to an IPv6 tunnel and the border router, helps the WAN edge device to determine if the IPv6 tunnel is active based on the tracker status. When IPv4 tracker is inactive, the associated IPv6 tunnel is also inactive and the traffic is re-routed to an alternative path based on the routing table. When the IPv4 tracker is active, the associated IPv6 tunnel is also active and the traffic is resumed back to the IPv6 tunnel.



Workflow for Configuring NAT DIA IPv4 over an IPv6 Tunnel

Cisco SD-WAN Manager Configuration

1. Enable NAT by editing an existing **Cisco VPN Interface Ethernet** template.
 - a. Configure interface overload (default).
 - b. Configure a NAT pool.

For more information on configuring a NAT pool, see [Configure a NAT Pool and a Loopback Interface](#).

2. Configure a NAT DIA route using a **Cisco VPN** template.

For more information on configuring a NAT DIA route, see [Configure a NAT DIA Route](#).

CLI Configuration

1. Configure an IPv4 over an IPv6 tunnel.
2. Configure the **ip nat outside** command on the tunnel interface.
3. Configure a NAT DIA route for routing IPv4 traffic over an IPv6 tunnel.

Configure NAT DIA IPv4 over an IPv6 Tunnel Using the CLI

1. Configure a global default route for the IPv6 tunnel:

```
Device(config)# interface Tunnel11000
Device(config-if)# ip address 10.1.15.15 255.255.255.0
Device(config-if)# ip mtu 1460
Device(config-if)# ip tcp adjust-mss 1420
```

```

Device(config-if)# load-interval 30
Device(config-if)# tunnel source GigabitEthernet3
Device(config-if)# tunnel mode ipv6
Device(config-if)# tunnel destination 2001:DB8:A1:10::10
Device(config-if)# tunnel route-via GigabitEthernet3 mandatory
Device(config-if)# tunnel path-mtu-discovery
!
Device(config)# ip route 0.0.0.0 0.0.0.0 Tunnel1000

```

2. Configure an IPv4 over an IPv6 tunnel using the **ip nat outside** command:

```

Device(config)# interface Tunnel1000
Device(config)# ip nat outside

```

3. Configure an IPv4 over an IPv6 tunnel with a NAT pool and interface overload mode:

```

Device(config)# interface Tunnel1000
Device(config)# ip nat inside source list nat-dia-vpn-hop-access-list interface Tunnel1000
overload

```

OR

```

Device(config)# ip nat pool natpool10 203.0.113.1 203.0.113.25 prefix-length 24
Device(config)# ip nat inside source list nat-dia-vpn-hop-access-list pool natpool10
overload egress-interface Tunnel1000

```

4. Configure a NAT DIA route within a service-side VPN:

```

Device(config)# ip nat route vrf 10 0.0.0.0 0.0.0.0 global

```



Note If you are configuring a NAT DIA route using a centralized data policy, use the **nat use-vpn 0** command.

Configure NAT DIA IPv4 over an IPv6 Tunnel Using CLI (Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and later releases)

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).



Note By default, CLI templates execute commands in global config mode.

You can configure NAT DIA IPv4 over an IPv6 tunnel using IPv4 NAT DIA tracker. For more information on NAT DIA tracker, see [NAT DIA Tracker, on page 61](#).

1. Configure the endpoint tracker for tracking the status of an endpoint:

```
endpoint-tracker tracker-name
```

2. Configure the IP address of an endpoint:

```
endpoint-ip ip-address
```

3. Configure the tracker type for the tracker:

```
tracker-type interface-name
```

4. Configure NAT DIA IPv4 over an IPv6 tunnel.

For more information, see [Configure NAT DIA IPv4 over an IPv6 Tunnel Using the CLI](#), on page 24

Here is the complete configuration example to configure NAT DIA IPv4 over an IPv6 tunnel using IPv4 DIA tracker:

```

endpoint-tracker test1
 endpoint-ip 10.0.12.13
 tracker-type interface

 interface Tunnel5
 ip address 192.168.9.2 255.255.255.0
 ip nat outside
 endpoint-tracker test1
 tunnel source GigabitEthernet8
 tunnel mode ipv6
 tunnel destination 2A00:B00::1D1E:CA68
 tunnel path-mtu-discovery

 interface GigabitEthernet8
 no ip address
 negotiation auto
 ipv6 address 2A00:B00::1D1E:CA58/64
 no mop enabled
 no mop sysid

 ip nat inside source list nat-dia-vpn-hop-access-list interface Tunnel5 overload
 ip nat route vrf 1 0.0.0.0 0.0.0.0 global
 ip route 0.0.0.0 0.0.0.0 Tunnel5

```

Configure NAT DIA IPv4 over an IPv6 Tunnel Using a CLI Add-On Template

Before You Begin

Create a new CLI add-on template or edit an existing CLI add-on template.

For more information on CLI add-on feature templates, see [CLI Add-On Feature Templates](#).

Configure NAT DIA IPv4 over an IPv6 Tunnel Using a CLI Add-On Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.
3. Click **Add Template**.
4. Choose a device from the device list.
5. In the **OTHER TEMPLATES** area, click **CLI Add-On Template**.
6. In the **CLI Add-On Template** area, enter the configuration.
7. Configure IPv4 over an IPv6 tunnel as shown in the following example configuration:

```

interface Tunnel1000
 no shutdown
 ip address 203.0.113.1 255.255.255.0
 ip nat outside
 load-interval 30
 tunnel source GigabitEthernet1

```

```

tunnel destination 2001:DB8:A1:10::10
tunnel mode ipv6
tunnel path-mtu-discovery
tunnel route-via GigabitEthernet1 mandatory
!
ip nat inside source list nat-dia-vpn-hop-access-list interface Tunnel1000 overload
ip route 0.0.0.0 0.0.0.0 Tunnel1000 203.0.113.2
ip nat route vrf 10 0.0.0.0 0.0.0.0 global

```

8. Click **Save**.

The CLI add-on template that you created is displayed in the **CLI Configuration** table.

9. Attach the CLI add-on template to your device.

Verify NAT DIA IPv4 over an IPv6 Tunnel Configuration

Verify NAT DIA Route Entries

The following is a sample output from the **show ip nat route-dia** command:

```

Device# show ip nat route-dia
route add [1] addr [0.0.0.0] vrfid [2] prefix len [0]
route add [1] addr [0.0.0.0] vrfid [4] prefix len [0]

```

In the sample output, two NAT route advertisements are enabled.

Verify NAT DIA Routing Table Entries

The following is a sample output from the **show ip route vrf 1 nat-route** command:

```

Device# show ip route vrf 1 nat-route
Routing Table: 1
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
       n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, l - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected

```

```
Gateway of last resort is 0.0.0.0 to network 0.0.0.0
```

```
n*Nd 0.0.0.0/0 [6/0], 00:40:17, Null0
```

In this sample output, `n*Nd 0.0.0.0/0` is the configured NAT DIA route.

Display IP Translations

The following is a sample output from the **show ip nat translations** command:

```

Device# show ip nat translations
show ip nat translations
Pro Inside global      Inside local      Outside local      Outside global
tcp 203.0.113.1:5201    10.20.24.150:5201 10.20.25.150:5201 10.20.25.150:5201
icmp 203.0.113.1:25440 10.20.24.150:25440 10.20.25.150:25440 10.20.25.150:25440
Total number of translations: 2

```

In the sample output, there are two translations.

Verify IP NAT Global Statistics

The following is a sample output from the **show ip nat statistics** command:

```
Device# show ip nat statistics
Total active translations: 2 (0 static, 2 dynamic; 2 extended)
Outside interfaces:
  Tunnel1000
Inside interfaces:
Hits: 1012528 Misses: 56
Expired translations: 3
Dynamic mappings:
-- Inside Source
[Id: 3] access-list nat-dia-vpn-hop-access-list interface Tunnel1000 refcount 2
nat-limit statistics:
  max entry: max allowed 0, used 0, missed 0
In-to-out drops: 0 Out-to-in drops: 0
Pool stats drop: 0 Mapping stats drop: 0
Port block alloc fail: 0
IP alias add fail: 0
Limit entry add fail: 0
```

In the sample output, there are two translations for tunnel 11000.

The output of the **show ip nat statistics** command displays information about all the IP address pools and NAT mappings that you have configured.

Clear NAT Global Statistics

Use the **clear ip nat statistics** command to clear NAT global statistics:

```
Device# clear ip nat global statistics
```

Display NAT Statistics

The following is a sample output from the **show platform hardware qfp active feature nat datapath stats** command:

```
Device# show platform hardware qfp active feature nat datapath stats
Total active translations: 2 (0 static, 2 dynamic; 2 extended)
Outside interfaces:
  Tunnel1000
Inside interfaces:
Hits: 1012528 Misses: 56
Expired translations: 3
Dynamic mappings:
-- Inside Source
[Id: 3] access-list nat-dia-vpn-hop-access-list interface Tunnel1000 refcount 2
nat-limit statistics:
  max entry: max allowed 0, used 0, missed 0
In-to-out drops: 0 Out-to-in drops: 0
Pool stats drop: 0 Mapping stats drop: 0
Port block alloc fail: 0
IP alias add fail: 0
Limit entry add fail: 0
```

Check NAT Global Counters: Datapath Map

The following is a sample output from the **show platform hardware qfp active feature nat datapath map** command:

```

Device# show platform hardware qfp active feature nat datapath map
I/f Map Table

if_handle 65529 next 0x0 hash_index 220
laddr 0.0.0.0 lport 0 map 0xdec942c0 refcnt 0
gaddr 203.60.10.1 gport 0 proto 0 vrfid 0x0
src_type 1 flags 0x80100 cpmapid 3
I/f Map Table End
edm maps 0
mapping id 1 pool_id 0 if_handle 0xfff9 match_type 0 source_type 1 domain 0 proto 0 Local
IP 0.0.0.0,
Local Port 0 Global IP 203.60.10.1 Global Port 0 Flags 0x80100 refcount 0 cp_mapping_id 3
next 0x0 hashidx 50 vrfid 0 vrf_tableid 0x0 rg 0 pap_enabled 0 egress_ifh 0x14

```

Check NAT Global Counters: Session Dump

The following is a sample output from the `show platform hardware qfp active feature nat datapath sess-dump` command:

```

Device# show platform hardware qfp active feature nat sess-dump
id 0xdd70c1d0 io 10.20.24.150 oo 10.20.25.150 io 5201 oo 5201 it 203.0.113.1 ot 10.20.25.150
it 5201 ot 5201 pro 6 vrf 4 tableid 4 bck 65195 in_if 0 out_if 20 ext_flags 0x1 in_pkts
183466 in_bytes 264182128 out_pkts 91731 out_bytes 2987880 flowdb in2out fh 0x0 flowdb out2in
fh 0x0
id 0xdd70c090 io 10.20.24.150 oo 10.20.25.150 io 25965 oo 25965 it 203.0.113.1 ot 10.20.25.150
it 25965 ot 25965 pro 1 vrf 4 tableid 4 bck 81393 in_if 0 out_if 20 ext_flags 0x1 in_pkts
27 in_bytes 38610 out_pkts 27 out_bytes 38610 flowdb in2out fh 0x0 flowdb out2in fh 0x0

```

Configuration Examples for NAT DIA IPv4 over an IPv6 Tunnel

```

Device# show sdwan running-config | section Tunnel1000|GigabitEthernet1
interface GigabitEthernet1
 ip address 10.1.15.15 255.255.255.0
 no ip redirects
 load-interval 30
 negotiation auto
 ipv6 address 2001:DB8:A1:F::F/64
 ipv6 enable
 ipv6 nd ra suppress all
 service-policy output shape_GigabitEthernet1
!
interface Tunnel1000
 no shutdown
 ip address 203.0.113.1 255.255.255.0
 ip nat outside
 load-interval 30
 tunnel source GigabitEthernet1
 tunnel destination 2001:DB8:a1:10::10
 tunnel mode ipv6
 tunnel path-mtu-discovery
 tunnel route-via GigabitEthernet1 mandatory
!
 ip nat inside source list nat-dia-vpn-hop-access-list interface Tunnel1000 overload
 ip route 0.0.0.0 0.0.0.0 Tunnel1000 203.0.113.2
 ip nat route vrf 10 0.0.0.0 0.0.0.0 global

```

Dialer Interfaces with NAT DIA

The following sections provide information about configuring dialer interfaces with NAT DIA.

Information About Using a Dialer Interface with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

This feature provides support for Point-to-Point Protocol (PPP) dialer interfaces for the NAT DIA use case. Use dialer interfaces to access IPv4 internet services and sites.

A dialer interface specifies how to handle traffic from clients, including default routing information, the encapsulation protocol, and the dialer pool to use.

The following dialer interfaces are supported:

- Point-to-Point Protocol over Ethernet (PPPoE)
- Point-to-Point Protocol over Asynchronous Transfer Mode (PPPoA)
- Point-to-Point Protocol over Ethernet over Asynchronous Transfer Mode (PPPoEoA)

For more information on configuring PPPoE, see the [Configuring PPPoE](#) section in the *Cisco Catalyst SD-WAN Systems and Interfaces Guide, Cisco IOS XE Catalyst SD-WAN Release 17.x*.

Adjust the TCP Maximum Segment Size for NAT DIA



Note Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.9.1a and Cisco vManage Release 20.9.1, you can adjust the TCP maximum segment size (MSS) value for preventing dropped TCP sessions.

For more information on configuring TCP MSS, see the [Configure TCP MSS and Clear Dont Fragment](#) section in the *Cisco Catalyst SD-WAN Systems and Interfaces Guide, Cisco IOS XE Catalyst SD-WAN Release 17.x*.

Benefits of Using a Dialer Interface with NAT DIA

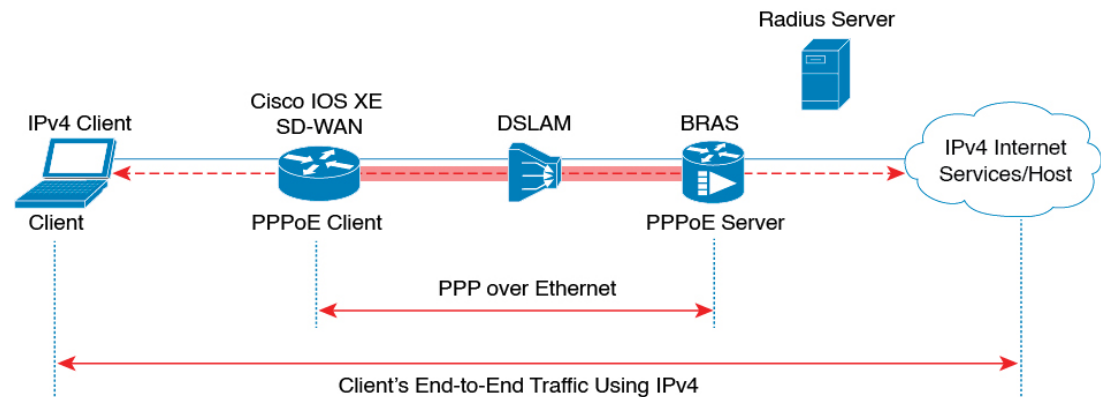
- Supports interface overload mode with NAT DIA
- Supports route-based as well as data-policy-based configuration with NAT DIA
- Provides support for NAT pools and loopback
- Provides support for static NAT configuration
- Provides support for static NAT port forwarding
- Allows physical interfaces to take on different characteristics based on incoming or outgoing call requirements
- Provides static or negotiated IP address support over a dialer interface with NAT DIA

Workflow for a NAT DIA Dialer Interface

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

The following diagram describes how IPv4 client traffic gets routed over a dialer interface for reaching IPv4 internet sites and services.

Figure 3: Workflow for NAT DIA Dialer Interface Support



Restrictions for Using a Dialer Interface with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

- Only NAT DIA is supported with dialer interfaces.
- No support for service-side NAT with dialer interfaces.
- PPPoE jumbo frames are limited to 1800 bytes when using a device CLI or a CLI add-on template.
- There is no support for configuring the following PPPoA dialer interface encapsulations: AAL5MUX, AAL5SNAP, AAL5NLPID, or bridge-dot1q using Cisco SD-WAN Manager feature templates. If you want to configure these PPPoA encapsulations, you need to configure the encapsulations using a CLI template.
- NAT DIA tracker is not supported for a dialer interface with an **ip unnumbered** interface.
- NAT DIA path preference is not supported with loopback on a WAN interface.

Configure a Dialer Interface with NAT DIA Using a CLI Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).

1. Configure a PPPoE dialer interface with NAT DIA enabled.

The **dialer down-with-vInterface** command, available from Cisco IOS XE Catalyst SD-WAN Release 17.9.1a and Cisco vManage Release 20.9.1, brings down the dialer interface when the PPP session goes down.

```
interface interface-type-number
  pppoe enable group global
  pppoe-client dial-pool-number dialer-pool-number
!
interface Dialer dialer-number
  description interface vers le BAS
  mtu bytes
  ip address negotiated
  ip mtu bytes
```

```

ip nat outside
encapsulation encapsulation-type
ip tcp adjust-mss bytes
dialer pool dialer-pool-number
dialer down-with-vInterface
ppp chap hostname hostname
ppp chap password password
ppp authentication chap callin
ppp ipcp route default
service-policy output shape_Dialer dialer-number

```

2. Enable **ip nat outside** over a dialer interface with interface overload mode.

```

interface Dialer dialer-number
ip nat outside
ip nat inside source list nat-dia-vpn-hop-access-list interface Dialer dialer-number
overload

```

3. Configure a NAT DIA route for a service-side VPN.

For more information on configuring a NAT DIA route for a service-side VPN, see [Configure a NAT DIA Route](#).

or

Configure a NAT DIA route for a service-side VPN using a centralized data policy.

```

ip nat route vrf vrf-id route-prefix prefix-mask global

```



Note When dialer interface is deleted in the same transaction as NAT Mapping with Pool-overload-config, an extra no NAT configuration is generated. Remove each NAT configurations separately using different transactions as shown:

```

Device(config)# no ip nat inside source list global-list pool natpool-Dialer100-0 overload
egress-interface Dialer100
Device(config)# commit

```

```

Device(config)# no interface Dialer100
Device(config)# commit

```

Here is the complete configuration example for configuring a dialer interface with NAT DIA.

```

interface Dialer100
mtu 1492
ip address negotiated
ip nat outside
encapsulation ppp
ip tcp adjust-mss 1452
dialer pool 100
dialer down-with-vInterface
endpoint-tracker tracker-google
ppp authentication chap callin
ppp chap hostname branch1.ppp1
ppp chap password 7 01100F175804
ppp ipcp route default
service-policy output shape_GigabitEthernet0/0/1
!
interface GigabitEthernet0/0/1
no ip redirects
pppoe enable group global
pppoe-client dial-pool-number 100

```

```

!
sdwan
 interface Dialer100
   tunnel-interface
   encapsulation ipsec weight 1
   color mpls restrict
 exit
exit
ip nat inside source list nat-dia-vpn-hop-access-list interface Dialer100 overload
ip nat route vrf 10 0.0.0.0 0.0.0.0 global

```

Verify a Dialer Interface Configuration

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

The following sections provide information on verifying a dialer interface configuration.

Verify NAT DIA IP Route Configuration

The following is a sample output from the **show ip route vrf** command:

```

Device# show ip route vrf 10
Routing Table: 1
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
H - NHRP, G - NHRP registered, g - NHRP registration summary
o - ODR, P - periodic downloaded static route, l - LISP
a - application route
+ - replicated route, % - next hop override, p - overrides from Pfr
& - replicated local route overrides by connected

Gateway of last resort is 0.0.0.0 to network 0.0.0.0

n*Nd 0.0.0.0/0 [6/0], 4d01h, Null0
10.0.0.0/8 is variably subnetted, 3 subnets, 2 masks

```

In the sample output, `n*Nd 0.0.0.0/0` is the configured NAT DIA route.

Verify Translation of IP Addresses

The following is a sample output from the **show ip nat translations** command:

```

Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
tcp  192.0.2.1:80        10.10.0.100:8080  ---              ---
---  192.0.2.2:198      10.10.0.254       ---              ---
tcp  192.0.2.1:8000     10.10.0.253:23    ---              ---
tcp  192.0.2.25:25185   10.0.0.1:43878    203.0.113.1:80   203.0.113.1:80
tcp  192.0.2.3:48871    10.0.0.2:48871    203.0.113.2:80   203.0.113.2:80
tcp  192.0.2.3:63242    10.0.0.2:63242    203.0.113.2:80   203.0.113.2:80
tcp  192.0.2.3:52929    10.0.0.2:52929    203.0.113.2:80   203.0.113.2:80
tcp  192.0.2.4:25184    10.0.0.4:28456    203.0.113.1:80   203.0.113.1:80
udp  192.0.2.3:64681    10.0.0.2:64681    203.0.113.1:53   203.0.113.1:53
udp  192.0.2.3:65504    10.0.0.2:64670    203.0.113.1:53   203.0.113.1:53
tcp  192.0.2.25:25186   10.0.0.1:28455    203.0.113.1:80   203.0.113.1:80
Total number of translations: 11

```

In the sample output, there are 11 translations.

Display Your PPPoE Sessions

The following is a sample output from the **show pppoe session** command:

```
Device# show pppoe session
      1 client session

Uniq ID  PPPoE  RemMAC          Port          VT  VA          State
      SID  LocMAC
      N/A   391  84b2.61cc.9903  Gi0/0/1.100  Di100 Vi2      UP
      c884.alf4.b981  VLAN: 100          UP
```

In this sample output, the PPPoE dialer interface displays as UP.

The following is a sample output from the **show ppp all** command:

```
Device# show ppp all
Interface/ID OPEN+ Nego* Fail- Stage Peer Address Peer Name
-----
Vi2          LCP+ IPCP+ CDPCP- LocalT 172.16.100.1 SDWAN-AGGREGE
```

Verify PPP Negotiation Information

The following is a sample output from the **show interfaces Dialer** command:

```
Device# show interfaces Dialer100
Dialer100 is up, line protocol is up
Hardware is Unknown
Internet address is 172.16.100.101/32
MTU 1492 bytes, BW 56 Kbit/sec, DLY 20000 usec,
  reliability 255/255, txload 255/255, rxload 255/255
Encapsulation PPP, LCP Closed, loopback not set
Keepalive set (10 sec)
DTR is pulsed for 1 seconds on reset
Interface is bound to Vi2
Last input 00:09:05, output 00:00:09, output hang never
Last clearing of "show interface" counters 1w0d
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: weighted fair
Output queue: 0/1000/64/0 (size/max total/threshold/drops)
  Conversations 0/0/16 (active/max active/max total)
  Reserved Conversations 0/0 (allocated/max allocated)
  Available Bandwidth 56 kilobits/sec
5 minute input rate 42220429000 bits/sec, 23 packets/sec
5 minute output rate 1520154000 bits/sec, 23 packets/sec
  755339342 packets input, 2706571669546067 bytes
  696497150 packets output, 97523835049377 bytes
Bound to:
Virtual-Access2 is up, line protocol is up
Hardware is Virtual Access interface
Internet address will be negotiated using IPCP
MTU 1492 bytes, BW 56 Kbit/sec, DLY 20000 usec,
  reliability 255/255, txload 177/255, rxload 177/255
Encapsulation PPP, LCP Open
Stopped: CDPCP
Open: IPCP
```

In this sample output, Dialer100 is up and the line protocol is up. Virtual-Access2 is also up and the line protocol is up.

Configuration Example for Using a Dialer Interface with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

This example shows the configuration of a dialer interface with a NAT pool, inside static NAT, and port forwarding.

```
ip nat pool natpool10 203.0.113.1 203.0.113.25 prefix-length 24
ip nat inside source list nat-dia-vpn-hop-access-list interface Dialer100 overload
ip nat inside source list nat-dia-vpn-hop-access-list pool natpool10 overload
egress-interface Dialer100
ip nat inside source static 10.10.80.254 10.1.1.198 vrf 10 egress-interface Dialer100
ip nat inside source static tcp 10.10.80.100 8080 interface Dialer100 8080 vrf 10
ip nat inside source static tcp 10.10.80.253 23 10.1.1.200 8201 vrf 10 egress-interface
Dialer100
```

NAT DIA Static NAT Mapping with HSRP

The following sections provide information about configuring NAT DIA static NAT mapping with HSRP.

Information About Static NAT Mapping with HSRP

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

HSRP is a first-hop redundancy protocol (FHRP) designed to allow transparent failover of the first-hop IP device. HSRP provides high availability by providing first-hop routing redundancy for IP hosts on networks configured with a default gateway IP address. HSRP is used for identifying an active and standby device in a group of routers.

For more information on HSRP configuration, see the "Hot Standby Router Protocol (HSRP)" chapter of the [Cisco Catalyst SD-WAN Systems and Interfaces Configuration Guide, Cisco IOS XE Release 17.x](#).

Address Resolution with ARP

Address Resolution Protocol (ARP) finds the hardware address, also known as a Media Access Control (MAC) address, of a host from its known IP address. ARP maintains a cache table in which MAC addresses are mapped to IP addresses.

Gratuitous ARP

When a host sends an ARP request to resolve its own IP address, it is called gratuitous ARP. In the ARP request packet, the source and destination IP addresses are filled with the same source IP address itself. The destination MAC address is the Ethernet broadcast address.

When a router becomes active, it broadcasts a gratuitous ARP packet with the HSRP virtual MAC address to the affected LAN segment. If the segment uses an Ethernet switch, this allows the switch to change the location of the virtual MAC address so that packets flow to the active router instead of the one that is no longer active. End devices do not need gratuitous ARP if routers use the default HSRP MAC address.

Static NAT Mapping with HSRP

1. When an ARP query is triggered for an address that is configured with NAT static mapping and owned by the device, NAT responds with the virtual MAC address configured for this HSRP group. Two devices

act as the HSRP active and standby. Configure the NAT inside interfaces of the active and standby devices to belong to an HSRP group.

- When both the active and standby routers are configured with the same static NAT mapping, only the active device responds to the ARP request for a static NAT mapping entry. Traffic that fails over from the HSRP active device to the standby device does not have to wait for the ARP request to time out before failing over.
- The new HSRP active device automatically resumes the ownership of the static NAT mapping entry without waiting for the ARP request to time out. The HSRP active device also sends out a gratuitous ARP request for the static NAT mapping entry. This is done by leveraging the HSRP group name that is mapped to the **ip nat outside source static** command.

For more information on static NAT mapping with HSRP, see the [IP Addressing: NAT Configuration Guide](#).

Benefits of Static NAT Mapping with HSRP

- Ensures redundancy because traffic does not have to wait for the ARP entry to time out before getting failed over
- Only the HSRP active router responds to an incoming ARP request for a router configured with a NAT address

Restrictions for Static NAT Mapping with HSRP

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

- NAT64 and NAT66 are not supported with static NAT mapping with HSRP.
- IPv6 addresses are not supported. Only IPv4 addresses are supported.
- Service-side object tracker is not supported with outside static NAT.
- Both HSRP routers (active and standby) should have the same group name and the same static NAT mapping.

Configure Static NAT Mapping with HSRP Using a CLI Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).

- Configure an active and a standby HSRP router with an HSRP group name and **ip nat outside** with the **redundancy** keyword for high availability.

```
interface interface-type-number
  no shutdown
  vrf forwarding vrf-name
  ip address ip-address ip-address
  standby version number
  standby group-number ip ip-address
  standby group-number name hsrp_lan
  standby group-number preempt
  standby group-number priority priority-value
  standby group-number timers msec timer-value timer-value
```

```

    negotiation auto
  exit
  !
  ip nat inside source list global interface interface-type-number overload
  ip nat outside source static ip-address ip-address vrf vrf-name redundancy hsrp_lan
  match-in-vrf

```



Note The `redundancy` keyword is supported for the `ip nat outside source static` command only. The `redundancy` keyword is not supported for the `ip nat inside source static` command.

Configure both the HSRP active router and the standby router with the same HSRP group name and the same static NAT mapping.

Configure the **ip nat inside** command for translating the source IP in addition to configuring the **ip nat outside** command for destination NAT.

When you send a packet from the service side to the internet, NAT DIA translates the destination IP address, which can also be a private IP address, to a public IP address. This is known as destination NAT.

2. Configure a centralized data policy to support **ip nat outside** functionality. The traffic bound for destination NAT may not fall under the policy sequence.

```

policy
data-policy policy-name
vpn-list vpn_list
sequence number
match
source-ip ip-address
!
action accept
nat use-vpn 0
!
!
sequence number
match
source-ip ip-address
destination-ip ip-address
!
action accept
nat pool pool-number
!
!
default-action accept
!
!
lists
vpn-list vpn_list
vpn vpn-name
vpn vpn-name
!
!

```

The `nat use-vpn 0` portion of the centralized policy ensures that matching traffic is sent to VPN 0 after the destination IP is translated.

Here is a complete configuration example for configuring static NAT mapping with HSRP.

```

!
interface GigabitEthernet1

```

```

ip address 209.165.201.96 255.255.255.0
ip nat outside
standby version 2
standby 300 ip 209.165.201.34
standby 300 priority 120
standby 300 preempt
standby 300 name hsrp_wan
!
interface GigabitEthernet3
vrf forwarding 2
ip address 192.168.0.96 255.255.255.0
standby version 2
standby 500 ip 192.168.0.94
standby 500 priority 120
standby 500 preempt
standby 500 name hsrp_lan
!
!
ip nat inside source list global interface GigabitEthernet1 overload
!
ip nat outside source static 209.165.201.1 192.168.0.1 vrf 2 redundancy hsrp_lan match-in-vrf
!

```

Here is a complete configuration example for configuring static NAT mapping with HSRP using a centralized data policy.

```

policy
data-policy test_policy
vpn-list vpn_list
sequence 10
match
source-ip 192.168.0.0/24
!
action accept
nat use-vpn 0
!
!
sequence 20
match
source-ip      192.168.0.0/24
destination-ip 209.195.201.0/32
!
action accept
nat pool 1
!
!
default-action accept
!
!
lists
vpn-list vpn_list
vpn 0
vpn 2
!
!

```

Verify Static NAT Mapping with HSRP

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

The following sections provide information on verifying static NAT configuration with HSRP.

Display the IP Address Associated with the HSRP Group Name

The following is a sample output from the **show ip nat redundancy** command:

```
Device# show ip nat redundancy
IP           Redundancy-Name  ID      Use-count
192.168.0.200 hsrp_lan         0       1
```

The output above shows the IP address associated with the HSRP group name.

The number in the `Use-count` column indicates the number of static NAT CLIs that use this IP address.

A new command, **show ip nat redundancy**, is added for displaying the IP address associated with the HSRP group name. For more information, see the [Cisco IOS XE Catalyst SD-WAN Qualified Command Reference Guide](#).

Display the Translated IP Addresses

The following is a sample output from the **show ip nat translations** command:

```
Device# show ip nat translations
Pro  Inside global          Inside local           Outside local          Outside global
---  ---                    ---                    ---                    ---
icmp 192.168.0.1:174       192.168.0.1:174       192.168.0.200:174     209.165.201.1:174
icmp 192.0.2.1:174        192.168.0.1:174       209.165.201.1:174     209.165.201.1:174
icmp 192.168.0.1:174     192.168.0.1:174       192.168.0.200:174     209.165.201.1:174
Total number of translations: 4
```

The output above shows that there are four translations.

Display Information for the HSRP Standby Router

The following is a sample output from the **show standby** command displaying information for the standby router:

```
Device# show standby
GigabitEthernet1 - Group 300 (version 2)
  State is Active
    1 state change, last state change 22:33:42
  Virtual IP address is 209.165.201.1
  Active virtual MAC address is 0000.0c9f.f12c (MAC In Use)
    Local virtual MAC address is 0000.0c9f.f12c (v2 default)
  Hello time 3 sec, hold time 10 sec
    Next hello sent in 1.584 secs
  Preemption enabled
  Active router is local
  Standby router is unknown
  Priority 120 (configured 120)
  Group name is "hsrp_wan" (cfgd)
  FLAGS: 1/1
GigabitEthernet3 - Group 500 (version 2)
  State is Active
    5 state changes, last state change 00:00:18
  Virtual IP address is 192.168.0.94
  Active virtual MAC address is 0000.0c9f.f1f4 (MAC In Use)
    Local virtual MAC address is 0000.0c9f.f1f4 (v2 default)
  Hello time 3 sec, hold time 10 sec
    Next hello sent in 0.544 secs
  Preemption enabled
  Active router is local
  Standby router is unknown
  Priority 120 (configured 120)
```

```
Group name is "hsrp_lan" (cfgd)
FLAGS: 1/1
```

Display the NAT IP Addresses in the ARP Table with Virtual MAC Addresses

The following is a sample output from the **show arp vrf** command:

```
Device# show arp vrf 2
Protocol Address Age (min) Hardware Addr Type Interface
Internet 192.168.0.1 - 0000.0c9f.f1f4 ARPA GigabitEthernet3
Internet 192.168.0.10 11 0050.56bc.780b ARPA GigabitEthernet3
Internet 192.168.0.11 100 0050.56bc.608e ARPA GigabitEthernet3
Internet 192.168.0.14 83 0050.56bc.4748 ARPA GigabitEthernet3
Internet 192.168.0.94 - 0000.0c9f.f1f4 ARPA GigabitEthernet3
Internet 192.168.0.96 - 0050.56bc.1378 ARPA GigabitEthernet3
Internet 192.168.0.98 73 0050.56bc.3967 ARPA GigabitEthernet3
```

The above output shows that the NAT address 192.168.0.1 is added to the ARP table with the virtual MAC address 0000.0c9f.f1f4.

Application-Level Gateways with NAT DIA

The following sections provide information about configuring application-level gateways (ALGs) with NAT DIA.

Information About Using ALGs with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

An application-level gateway (ALG), also known as an application-layer gateway, is an application that translates the IP address inside the payload of an application packet. You use an ALG to interpret the application-layer protocol and perform firewall and NAT translations.

Specific protocols that embed the IP address information within the packet payload require the support of an ALG. The following protocols require an ALG for NAT translations of the application payload:

- Domain Network System (DNS)
- File Transfer Protocol (FTP)
- Session Initiation Protocol (SIP)

SIP adds the ability to deploy NAT on VoIP solutions based on SIP.

Starting with Cisco vManage Release 20.11.1 and Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, following protocols are supported:

- Trivial File Transfer Protocol (TFTP)
- Point-to-Point Tunneling Protocol (PPTP)
- Sun Remote Procedure Call (SUNRPC)
- Skinny Client Control Protocol (SCCP)
- H.323



Note If a zone-based firewall (ZBFW) is enabled for NAT DIA, the NAT ALG feature interoperates with the ZBFW.

For more information on ALGs, see the [IP Addressing: NAT Configuration Guide](#).

Benefits of Using ALGs with NAT DIA

- Allows client applications to use dynamic TCP or UDP ports to communicate with the server application.
- Supports interoperability between NAT ALGs configured with NAT DIA and a zone-based firewall (ZBFW).

Restrictions for Using ALGs with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

- No support for ALGs with service-side NAT. Only NAT DIA is supported.
- No support for configuring an ALG using the **ip nat outside source** command.
- A Domain Name System (DNS) ALG requires a static entry in a NAT translation table to modify the payload. If there is no static entry in the NAT translation table, DNS ALG does not work.

Use the following command to create a static entry in a NAT translation table:

```
ip nat inside source static local-ip global-ip vrf vrf-id egress-interface  
interface-type-number
```

- If you run the **clear ip nat translations** command, the ALG session is cleared. To recreate translations by NAT, run new NAT commands. This is the expected behavior.

Configure ALGs with NAT DIA Using a CLI Template

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).

1. Configure NAT DIA.

For more information, see [Configure NAT DIA](#).

2. Enable NAT ALG global support.

```
ip nat service all-algs
```

3. Enable NAT ALG per application protocol as shown in the following example:

```
ip nat service dns tcp  
ip nat service dns udp  
ip nat service ftp  
ip nat service sip tcp port port-number  
ip nat service sip udp port port-number
```



Note Starting from Cisco vManage Release 20.11.1 and Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, the following protocols are supported on NAT ALG.

- TFTP
- PPTP
- SUNRPC
- SCCP
- H.323

Here is a complete configuration example for configuring ALGs.

```
ip nat service all-algs
ip nat service sip tcp port 5060
ip nat service sip udp port 5060
ip nat service dns tcp
ip nat service dns udp
ip nat service ftp
ip nat service H323
ip nat service ras
ip nat service pptp
ip nat service tftp
ip nat service sunrpc tcp
ip nat service sunrpc udp
ip nat service skinny tcp port xxxx(default 2000)
```

Verify ALG Configuration

The following sections provide information on verifying NAT ALG configurations.

Display ALG Translations

```
show ip nat translations tcp
tcp 10.1.15.15:5062      10.20.24.150:57497    10.1.15.150:21      10.1.15.150:21
tcp 10.1.15.15:5063      10.20.24.150:49732    10.1.15.150:20      10.1.15.150:20
```



Note You cannot view the translation of the payload using a CLI template. To view the translation of a payload, capture a packet using Cisco SD-WAN Manager.

For more information on capturing packets using Cisco SD-WAN Manager, see [Capture Packets](#) in the *Cisco Catalyst SD-WAN Monitor and Maintain Guide*.

Verify the NAT Timeouts and Protocol Listening by NAT ALG

```
Device(config)# show platform hardware qfp active feature nat datapath summary
Nat setting mode: sdwan-default
Number of pools configured: none
Timeouts: 86400(tcp), 300(udp), 60(icmp), 300(dns),
          60(syn), 300(finrst), 86400(pptp), 3600(zmap-entry)
pool watermark: not configured
```

```
Nat active mapping inside:1 outside:0 static:0 static network:0
Nat debug: none
Nat synchronization: enabled
Nat bpa: not configured; pap: not configured
Nat gatekeeper: on
Nat limit configured: no
Vpns configured with match-in-vrf: no
Nat packet drop: true
Total active translations: 615 (0 static, 615 dynamic, 615 extended)
Platform specific maximum translations: 131072 configured: none
PAM table non-zero entries:
 0 0xeaa88be0 port=53, proto=6, appl_type=12
12 0xeaa88c60 port=2000, proto=6, appl_type=8
25 0xeaa88ba0 port=21, proto=6, appl_type=11
34 0xeaa88c20 port=5060, proto=6, appl_type=9
35 0xeaa889e0 port=496, proto=17, appl_type=16
85 0xeaa88ce0 port=5060, proto=17, appl_type=9
119 0xeaa88ca0 port=53, proto=17, appl_type=12
```

Port Forwarding with NAT DIA

The following sections provide information about configuring port forwarding with NAT DIA.

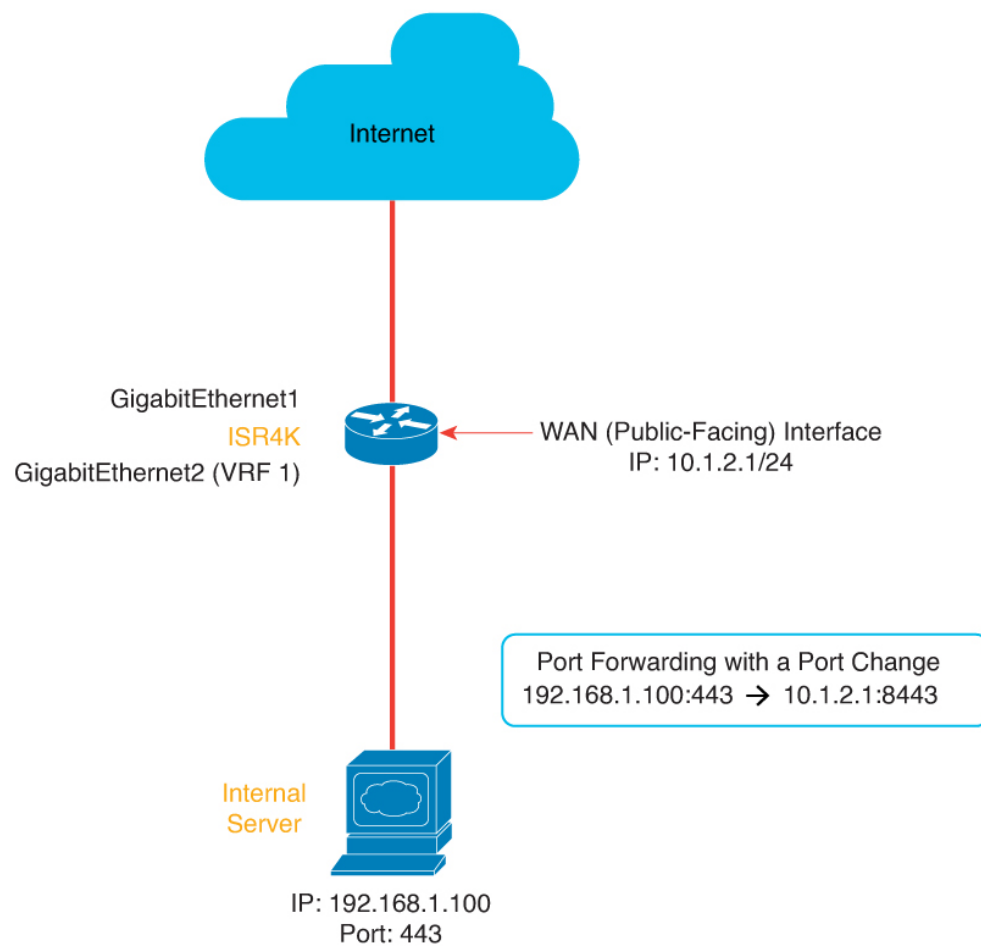
Information About Port Forwarding with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

Port forwarding with NAT DIA provides users who run servers within a private network the ability to share a public IP address and a port number that maps to an inside local IP address and port number. This feature can forward different ports to different internal IP addresses, allowing multiple servers to be accessible from the same public IP address.

Prior to Cisco IOS XE Catalyst SD-WAN Release 17.9.1a and Cisco vManage Release 20.9.1, port forwarding was available only for service-side NAT.

Figure 4: NAT DIA Port Forwarding with a Port Change

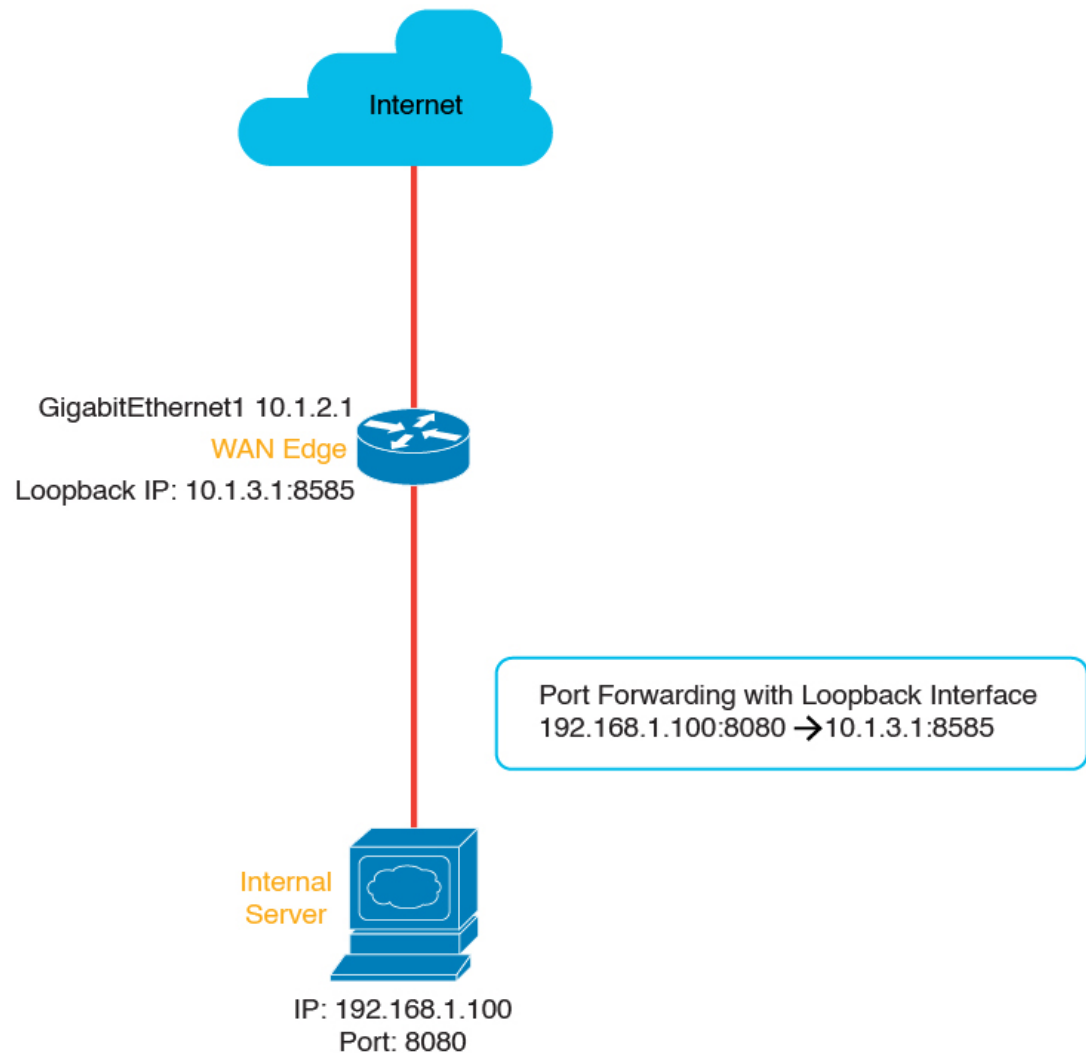


466308

From Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and later releases, you can configure loopback interfaces for port forwarding with NAT DIA. Loopback interfaces ensure that the IP address assigned to the interface is always reachable if the IP routing protocols continue to advertise the subnet that is assigned to the loopback interface. After the loopback interface and the port number are configured, the source IP address and the source port number are translated to the loopback IP address and port number respectively.

From Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, you can configure loopback interfaces by either using device CLI templates or CLI add-on feature templates. For more information about configuring the loopback interface, see [Configure Port Forwarding with NAT DIA Using a CLI Template](#).

Figure 5: NAT DIA Port Forwarding by Using a Loopback interface



357961

Benefits of Port Forwarding with NAT DIA

- Allows you to reach servers in a private network (LAN) from the public domain
- Allows you to forward different ports to different internal IP addresses, allowing multiple servers to be accessible from the same public IP address

Restrictions for Port Forwarding with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

- TCP load balancing isn't supported for port forwarding with NAT DIA.
- Traffic can reach public IP addresses and ports from the public network only.

- If you have configured static NAT, you can't use the same static NAT IP addresses when configuring port forwarding.
- You can't use Cisco SD-WAN Manager-reserved ports when configuring port forwarding with NAT DIA.
- No support for loopback interfaces in Cisco IOS XE Catalyst SD-WAN Release 17.10.1a or earlier releases.

In Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, you can configure loopback interfaces for port forwarding with NAT DIA. For more information about configuring the loopback interface, see [Configure Port Forwarding with NAT DIA Using a CLI Template](#)

- No support for dialer virtual interfaces.
- UDP ports 8000-48199 are reserved for VoIP traffic. If VoIP is enabled on a Cisco IOS XE Catalyst SD-WAN device, NAT DIA can't use the same UDP ports that are reserved for VoIP traffic.
- NAT DIA port forwarding for a TLOC egress interface doesn't support fragmented packets sourced from outside the network.
- Define up to 128 port-forwarding rules to allow requests from an external network to reach devices on the internal network.
- An IP address plus a port number to an IP address plus a port number translation is supported using Cisco SD-WAN Manager feature templates and CLI templates.
- Interface port forwarding is supported using a CLI template only.

When you use an interface rather than an IP address in your port-forwarding rule, this is known as interface port forwarding.

Configure Port Forwarding with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

Create port-forwarding rules to allow access to a private network from the public domain.

Before You Begin

1. Configure and apply a data policy.
2. Configure a **Cisco VPN Interface Ethernet** template or edit an existing **Cisco VPN Interface Ethernet** template.
3. Configure interface overload mode. Interface overload mode is enabled by default.
4. Configure a NAT pool.

Configure Port Forwarding with NAT DIA

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. To edit a **Cisco VPN Interface Ethernet** template, click ... adjacent to the template name and choose **Edit**.
4. Click **NAT**.
5. Under **NAT Pool**, click **New NAT Pool**.
6. Enter the required NAT pool parameters.
For more information on the NAT pool parameters, see [Configure a NAT Pool and a Loopback Interface](#).
7. Click **Add**.
8. To create a port-forwarding rule, click **Port Forward** > **New Port Forwarding Rule** and configure the parameters as described in the table.

Table 5: Port-Forwarding Parameters for NAT DIA

Parameter Name	Description
Protocol	Choose the TCP or UDP protocol to which to apply the port-forwarding rule. To match the same ports for both TCP and UDP traffic, configure two rules.
Source IP Address	Enter the source IP address to be translated.
Source Port	Enter a port number to define the source port to be translated. Range is 0 to 65535.
Translated Source IP Address	Specify the NAT IP address that will be advertised into OMP. Port forwarding is applied to traffic that is destined to this IP address from the overlay with the translated port match.
Translate Port	Enter the port number to apply port forwarding to. Range is 0 to 65535. Beginning with Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, static translated source IP addresses must be within the configured dynamic NAT pool IP address range.
Static NAT Direction	Select the direction in which to perform network address translation.
Source VPN ID	Specify the service-side VPN from which the traffic is being sent.

9. Click **Update**.

Configure Port Forwarding with NAT DIA Using a CLI Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).

1. Configure **ip nat outside** on the WAN interface.

```
interface interface-type-number
 ip address dhcp
 ip nat outside
 negotiation auto
 no mop enabled
 no mop sysid
end
```

2. Configure interface overload mode on the WAN interface.

```
ip nat inside source list nat-acl interface interface-type-number overload
```

3. Configure NAT DIA port forwarding using an egress interface.

```
ip nat inside source static tcp ip-address port ip-address port vrf number
 egress-interface interface-type-number
ip nat inside source static tcp ip-address port interface interface-type-number port vrf
 number
```

The `ip nat inside source static tcp ip-address port interface interface-type-number port vrf number` command is an example of interface port forwarding, because you use an interface rather than an IP address in the port-forwarding rule.



Note You can configure interface port forwarding using a Cisco SD-WAN Manager feature template.

Here is a complete configuration example for configuring port forwarding with NAT DIA.

```
interface GigabitEthernet1
 ip address 10.1.2.1 255.255.255.0
 ip nat outside
 negotiation auto
 no mop enabled
 no mop sysid
end

ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet1 overload
ip nat inside source static tcp 192.168.1.100 443 interface GigabitEthernet1 8443 vrf 1
ip nat inside source static tcp 192.168.1.100 80 10.1.2.10 80 vrf 1 egress-interface
GigabitEthernet1
ip nat inside source static tcp 192.168.1.100 22 10.1.2.20 2020 vrf 1 egress-interface
GigabitEthernet1
```

Port forwarding with NAT DIA using a loopback interface

From Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, you can configure loopback interfaces for port forwarding with NAT DIA. While configuring a loopback interface, provide the egress interface, which is the internet-facing interface.

Here is a configuration example for configuring port forwarding with NAT DIA by using a loopback interface.

Configure **ip nat outside** on the WAN interface:

```
interface GigabitEthernet1
 ip address 10.1.2.1 255.255.255.0
 ip nat outside
 negotiation auto
```

```
no mop enabled
no mop sysid
exit
```

Define the loopback interface:

```
interface Loopback3
 ip address 10.1.3.1 255.255.255.255
exit
```

Configure the loopback interface:

```
ip nat inside source static tcp 192.168.1.100 8080 interface Loopback3 8585 vrf 1
egress-interface GigabitEthernet1
ip nat inside source static tcp 192.168.1.100 80 interface Loopback3 5050 egress-interface
GigabitEthernet1
```

In the preceding configuration example, the incoming TCP packet with the source IP address of 192.168.1.100 is translated to the IP address assigned to Loopback3, which is 10.1.3.1. The source port 8080 is translated to 8585.

If you specify a VRF number in the range of 1–512, port forwarding occurs within the service VPN. When you don't specify a value for the VRF number, port forwarding is configured on the transport VPN, which is VPN 0, by default.

The loopback interface remains active till you run the **shutdown** command in the interface configuration mode.

Verify Configuration of Port Forwarding with NAT DIA

Verify Translations for Port Forwarding with NAT DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.9.1a, Cisco vManage Release 20.9.1

The following is a sample output from the **show ip nat translations** command:

```
Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
tcp  10.0.1.7:2022      10.0.100.14:22   ---              ---
tcp  10.0.1.7:2022      10.0.100.14:22   10.0.1.16:46275  10.0.1.16:46275
Total number of translations: 2
```

In the output above, inside global IP 10.0.1.7 with port 2022 is translated to an inside local IP of 10.0.100.14 with port 22.

Verify Translations for Port forwarding using a loopback interface

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, Cisco vManage Release 20.11.1

The following is a sample output from the **show ip nat translations** command:

```
Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
tcp  10.1.3.1:5050      192.168.1.100:80 ---              ---
tcp  10.1.3.1:8585      192.168.1.100:8080 ---              ---
Total number of translations: 2
```

In the output above, the source IP 192.168.1.100 with port 8080 is translated to the loopback IP 10.1.3.1 with port 8585.

NAT High-Speed Logging

The following sections provide information on configuring Network Address Translator (NAT) High-Speed Logging (HSL) with NAT Direct Internet Access (DIA).

Information About NAT HSL

Minimum supported releases:

Cisco IOS XE Catalyst SD-WAN Release 17.9.1a

Cisco IOS XE Release 17.6.4 and later 17.6.x releases

NAT HSL lets you enable or disable NAT high-speed logging for virtual routing and forwarding (VRF) instances. When HSL is configured, NAT provides a log of the packets flowing through the routing devices (similar to the Version 9 NetFlow-like records) to an external collector. NAT translations exported to an external collector can include service-side VRF to global DIA and intra-service VRF (service-side VRF NAT) translations. When sessions are created and deleted, records are generated for each binding (binding is the address binding the local address and the global address to which the local address is translated).

You can turn on the collector for viewing the HSL information for NAT. You can turn on HSL only when required, and HSL log records are created and sent to the collector accordingly. This saves CPU cycles and bandwidth by not creating and sending HSL logging records when not needed.

Benefits of NAT HSL

- Supports the sending of flow monitor records for NAT operations to an external collector.
- Enables creation and sending of HSL records only when required, which saves CPU cycles and bandwidth.
- Sends an HSL message automatically when a NAT pool runs out of addresses (also referred to as pool exhaustion).

Restrictions for NAT HSL

- Service-side NAT VRF does not support IPv6 addresses.
- Export of an IPv6 target in a service-side VRF is not supported.
- Export of translations using IPv6 in a VRF is not supported.

Prerequisites for NAT HSL

- Ensure that the NAT translations are available on the router.
- Confirm that the log messages are being generated.

Best Practices for NAT HSL

- Verify that the configured IP address and port address for logging are as per the configurations in the collector.
- Use the **show interface statistics** command to verify the output packet counters and confirm the flow of packets from the router interface connecting to the collector.

Configure NAT HSL Using a CLI Template

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).



Note By default, CLI templates execute commands in global configuration mode.

The following is a sample CLI configuration to enable the high-speed logging of translations by NAT using a flow exporter:

```
ip nat log translations flow-export v9 udp destination IPv4address-port source
interface-name interface-number
```

The following is a configuration example to enable translation logging for a specific destination and source interface:

```
ip nat log translations flow-export v9 udp destination 10.10.0.1 1020 source gigabitethernet
0/0/1
```

Verify NAT HSL Configuration

The following is a sample output from the **show ip nat translations** command. You can view the translations log in the export target collector.

```
Device# show ip nat translations
Pro  Inside global      Inside local        Outside local        Outside global
-----
tcp  10.0.0.16:5092     10.0.0.16:56991    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5078     10.0.0.16:55951    172.16.128.7:80     172.16.128.7:80
tcp  10.0.0.16:5070     10.0.0.16:57141    172.16.128.7:80     172.16.128.7:80
tcp  10.0.0.16:5089     10.0.0.16:55823    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5103     10.0.0.16:58717    172.16.128.7:80     172.16.128.7:80
tcp  10.0.0.16:5064     10.0.0.16:55413    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5091     10.0.0.16:59331    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5100     10.0.0.16:59795    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5097     10.0.0.16:57695    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5096     10.0.0.16:55665    209.165.202.129:80  209.165.202.129:80
tcp  10.0.0.16:5066     10.0.0.16:58671    172.16.128.7:80     172.16.128.7:80
```

The following is a sample output from the **show platform hardware qfp active feature nat datapath hsl** command that is used to verify the configurations:

```
Device# show platform hardware qfp active feature nat datapath hsl
HSL cfg dip 10.10.0.1 dport 1020 sip 10.21.0.16 sport 53738 vrf 0
nat hsl handle 0x3d007d template id 261 pool_exh template id 263
LOG_TRANS_ADD 132148
LOG_TRANS_DEL 132120
LOG_POOL_EXH 0
```

The following is a sample output from the **show vrf detail** command:

```
Device# show vrf detail
VRF 1 (VRF Id = 1); default RD <not set>; default VPNID <not set>
  New CLI format, supports multiple address-families
  Flags: 0x1808
  Interfaces:
    Gi0/0/1      Gi0/0/2.102      Lo0      V1103
Address family ipv4 unicast (Table ID = 0x1):
  Flags: 0x0
  No Export VPN route-target communities
  No Import VPN route-target communities
```

```

No import route-map
No global export route-map
No export route-map
VRF label distribution protocol: not configured
VRF label allocation mode: per-prefix
Address family ipv6 unicast (Table ID = 0x1E000001):
Flags: 0x0
No Export VPN route-target communities
No Import VPN route-target communities
No import route-map
No global export route-map
No export route-map
VRF label distribution protocol: not configured
VRF label allocation mode: per-prefix
Address family ipv4 multicast not active
Address family ipv6 multicast not active

```

Source Port Preservation for Known Cisco Catalyst SD-WAN Ports

The following sections provide information for well-known Cisco Catalyst SD-WAN ports.

Information About Source Port Preservation for the Well-Known Cisco Catalyst SD-WAN Ports

Cisco Catalyst SD-WAN deployment uses UDP port number ranging 12346 to 12445 and TCP ports ranging 23456 to 24356 for control connections on Cisco IOS XE Catalyst SD-WAN devices. When an external Cisco IOS XE Catalyst SD-WAN device is behind the firewall during NAT, the control traffic port can translate to a different port. This is normally not an issue but when BFD sessions go down, NAT translates the new BFD control packet to a different port. The firewall doesn't accept the newly translated port and drops BFD packets as it has saved translated port of the older BFD session.

With this feature, you can configure Cisco IOS XE Catalyst SD-WAN devices to preserve the source ports for the known Cisco Catalyst SD-WAN ports during NAT. There is a set of reserved ports for the control traffic and within this range the ports are preserved during NAT. On enabling this feature, Cisco IOS XE Catalyst SD-WAN device preserves the source port from the known SD-WAN port range. Thus, firewall can handle Cisco Catalyst SD-WAN devices behind NAT.

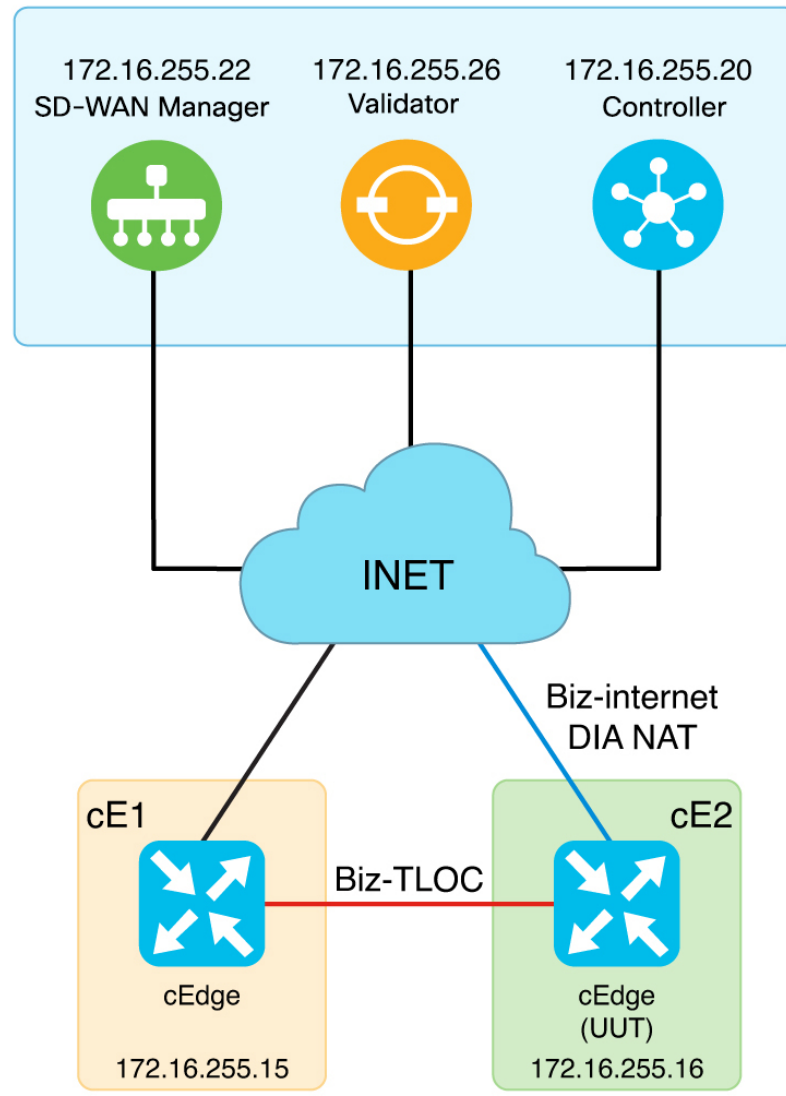


Note Ensure that no service side traffic uses these port ranges, else it results in control connections failure.

Enabling the feature allows source port preservation for control traffic using Cisco Catalyst SD-WAN known ports for the following NAT mapping conditions:

- Interface overload
- Loopback overload

Figure 6: Topology of Source Port Preservation in Cisco Catalyst SD-WAN Deployment



The topology depicts a dual router site. cE1 has tloc-extension configured to use cE2 for INET connectivity to reach controllers. cE1 is using the known Cisco Catalyst SD-WAN port 12346, when the packet reaches cE2. The NAT functionality on cE2 preserves this source port number 12346 and doesn't change it before sending the packets out.

Features of Source Port Preservation

- The traffic with the specified port within the reserved port range is translated to the same port after configuring **ip nat settings preserve-sdwan-ports** command.
- As the locally generated traffic does not go through NAT, they always get port preservation in the reserved port range. If a local and an external device are using the same port in the reserved port range, the local traffic gets the preference.
- Reserved ports for UDP are in the range 12346—12426, and for TCP reserved port range is 23456—24356.

- TLS (TCP) control connections can take port value > 1024. As source port preservation is only supported for the reserved port range 23456—24356 for TCP, any other port value may not be preserved after translation.

Prerequisites for Source Port Preservation

If there are existing NAT mapping configurations, ensure that you reboot the device after configuring the **ip nat settings preserve-sdwan-ports** command to achieve the expected behavior. If not, add NAT mapping configurations after configuring the **ip nat settings preserve-sdwan-ports** command.

Restrictions for Source Port Preservation

- Service-side traffic cannot use the reserved port range.
- If the Cisco Catalyst SD-WAN well-known port is already allocated for a flow and another flow requests translation for the same port, then the packets for the new flows are dropped.
- If there are existing NAT mapping configurations, reboot the device after executing the **ip nat settings preserve-sdwan-ports** command to achieve the expected behavior. If not, add the NAT mapping configurations after executing the **ip nat settings preserve-sdwan-ports** command.

Configure Source Port Preservation for DIA Interface Overload Using a CLI Template

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).



Note By default, CLI templates execute commands in global config mode.

This section provides example CLI configurations to configure source ports preservation for the known Cisco Catalyst SD-WAN ports during NAT.

1. Enable source port preservation during NAT:

```
ip nat settings preserve-sdwan-ports
```

2. Enable NAT of the inside source address for DIA interface overload:

```
ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet1 overload
```

3. Configure an interface type and enter the interface configuration mode:

```
interface GigabitEthernet1
```

4. Enable the interface:

```
no shutdown
```

5. Configure the IP address:

```
ip address 10.1.16.16 255.255.255.0
```

6. Connect the interface to the outside network:

```
ip nat outside
```

Here's the complete configuration examples for port preservation during DIA interface overload:


```
ip nat settings preserve-sdwan-ports
ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet1 overload
!
interface GigabitEthernet1
  no shutdown
  ip address 10.1.16.16 255.255.255.0
  ip nat outside
```

Configure Source Port Preservation for DIA Pool Overload Using a CLI Template

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).



Note By default, CLI templates execute commands in global config mode.

This section provides example CLI configurations to configure source ports preservation for the known Cisco Catalyst SD-WAN ports during NAT.

1. Enable source port preservation during NAT:

```
ip nat settings preserve-sdwan-ports
```

2. Define a pool of IP addresses for NAT:

```
ip nat pool natpool-GigabitEthernet1-0 10.1.16.201 10.1.16.250 prefix-length 24
```

3. Enable NAT of the inside source address for DIA pool overload:

```
ip nat inside source list global-list pool natpool-GigabitEthernet1-0 overload
  egress-interface GigabitEthernet1
```

4. Configure an interface type and enter the interface configuration mode.

```
interface GigabitEthernet1
```

5. Enable the interface:

```
no shutdown
```

6. Configure the IP address.

```
ip address 10.1.16.16 255.255.255.0
```

7. Connect the interface to the outside network.

```
ip nat outside
```

Here's the complete configuration examples for port preservation during DIA pool overload:

```
ip nat settings preserve-sdwan-ports
ip nat pool natpool-GigabitEthernet1-0 10.1.16.201 10.1.16.250 prefix-length 24
ip nat inside source list global-list pool natpool-GigabitEthernet1-0 overload
  egress-interface GigabitEthernet1
!
interface GigabitEthernet1
  no shutdown
  ip address 10.1.16.16 255.255.255.0
  ip nat outside
```

Configure Source Port Preservation for DIA Loopback Overload Using a CLI Template

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).



Note By default, CLI templates execute commands in global config mode.

This section provides example CLI configurations to configure source ports preservation for the known Cisco Catalyst SD-WAN ports during NAT.

1. Enable source port preservation during NAT:

```
ip nat settings preserve-sdwan-ports
```

2. Enable NAT of the inside source address for DIA loopback overload:

```
ip nat inside source list global-list interface Loopback16 overload egress-interface GigabitEthernet1
```

3. Configure the loopback interface:

```
interface Loopback16
```

4. Configure the IP address on the loopback interface:

```
ip address 10.20.16.16 255.255.255.0
```

5. Configure an interface type and enter the interface configuration mode:

```
interface GigabitEthernet1
```

6. Configure the IP address:

```
ip address 10.1.16.16 255.255.255.0
```

7. Connect the interface to the outside network:

```
ip nat outside
```

Here's the complete configuration examples for port preservation during DIA loopback overload:

```
ip nat settings preserve-sdwan-ports
ip nat inside source list global-list interface Loopback16 overload egress-interface GigabitEthernet1
!
interface Loopback16
 ip address 10.20.16.16 255.255.255.0
!
interface GigabitEthernet1
 ip address 10.1.16.16 255.255.255.0
 ip nat outside
```

Verify Source Port Preservation

The following is a sample output from the **show ip nat translations** command displaying the translations with well-known Cisco Catalyst SD-WAN source ports. Observe the inside local and inside global columns for the translations and verify the source ports being preserved:

```
Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
udp  10.1.16.201:12406   10.1.19.15:12406  10.0.5.21:12377  10.0.5.21:12377
```

```

udp 10.1.16.201:12406      10.1.19.15:12406      10.0.5.19:12355      10.0.5.19:12355
udp 10.1.16.201:12406      10.1.19.15:12406      10.0.5.11:12367      10.0.5.11:12367
udp 10.1.16.201:12406      10.1.19.15:12406      10.0.12.26:12346     10.0.12.26:12346
udp 10.1.16.201:12406      10.1.19.15:12406      10.1.14.14:12366     10.1.14.14:12366
udp 10.1.16.201:12406      10.1.19.15:12406      10.0.12.20:12356     10.0.12.20:12356
Total number of translations: 6

```

The following is a sample output from the **show sdwan bfd sessions table** command displaying the traffic with ports in control plane:

```

Device# show sdwan bfd sessions table

```

SRC IP	STATE	DETECT	TX		SRC	DST	SYSTEM IP	ID	LOCAL	COLOR	COLOR
		DST IP	PROTO	PORT	PORT	PORT					
		MULTIPLIER	INTERVAL	UPTIME	UPTIME	TRANSITIONS					
10.1.15.15	up	10.0.5.11	ipsec	12366	12367	172.16.255.11	100	lte		lte	
		7	1000	0:01:37:43	3						
10.1.19.15	up	10.0.5.11	ipsec	12406	12367	172.16.255.11	100	biz-internet		lte	
		7	1000	0:00:00:51	0						
10.1.15.15	up	10.1.14.14	ipsec	12366	12366	172.16.255.14	400	lte		lte	
		7	1000	0:01:37:43	3						
10.1.19.15	up	10.1.14.14	ipsec	12406	12366	172.16.255.14	400	biz-internet		lte	
		7	1000	0:00:00:51	0						
10.1.15.15	up	10.1.16.16	ipsec	12366	12386	172.16.255.16	600	lte			biz-internet
		7	1000	0:00:31:41	0						
10.1.19.15	down	10.1.16.16	ipsec	12406	12386	172.16.255.16	600	biz-internet			biz-internet
		7	1000	NA	0						
10.1.15.15	up	10.0.5.21	ipsec	12366	12377	172.16.255.21	100	lte			lte
		7	1000	0:01:37:43	3						
10.1.19.15	up	10.0.5.21	ipsec	12406	12377	172.16.255.21	100	biz-internet			lte
		7	1000	0:00:00:51	0						

Destination NAT

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

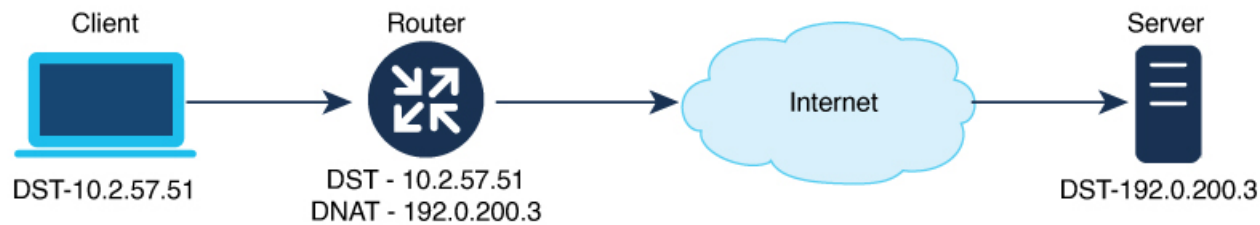
The following sections provide information on configuring Destination NAT with NAT Direct Internet Access (DIA).

Information about Destination NAT

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

When you send a packet from the service side to the internet, NAT Direct Internet Access (DIA) translates the destination IP address, which can also be a private IP address, to a public IP address. This is known as destination NAT.

Any WAN edge device situated between two endpoints can be used to perform destination NAT. Destination NAT is used to redirect incoming packets with the destination of a private IP address to a public IP address. It is generally used to redirect packets destined for a specific IP address on one host to a different address on a different host.



Restrictions for Destination NAT

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

- Only NAT DIA is supported with destination NAT.
- Only traffic originating from inside to outside direction is supported.
- Only data-policy-based DIA is supported.
- Does not support route-based DIA configurations.
- Does not support port forwarding with NAT DIA.
- Same NAT rules for packets are not applicable on different VRFs.

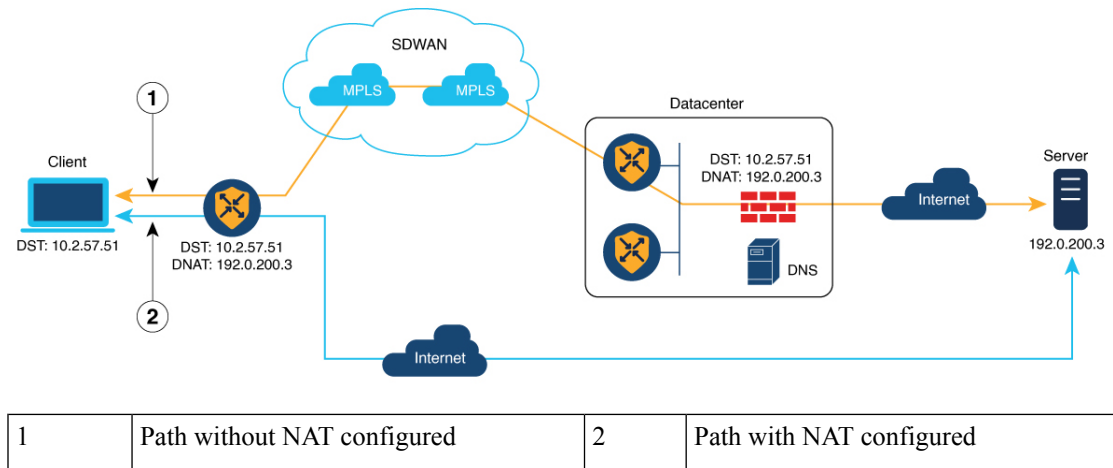
Use Case for Destination NAT

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

A customer device using a Cisco VPN client initiates a DNS query to the device operating the firewall service, which is assigned with a private IP address. This private IP address is the overlay IP address. In case NAT DIA is not configured, the data policy uses VPN 0 fallback to the overlay to send the traffic to the firewall with the private IP address. The overlay IP address, which is a private IP address, is translated to a public IP address.

The preferred path for the traffic route is through the path with NAT DIA configured, where both the source and the destination IP addresses are translated.

Figure 7: Use Case for Destination NAT



Configure Destination NAT Using a CLI Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).



Note By default, CLI templates execute commands in global config mode.

To enable NAT of the outside source address:

```
ip nat outside source static local-ip-address global-ip-address vrf vrf-name
```

Here's a complete configuration example for destination NAT:

```
ip nat outside source static 192.0.200.3 10.2.57.51 vrf 1
```

Verify Destination NAT

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

The following is a sample output from the **show sdwan policy from-vsmart** command.

```
Device# show sdwan policy from-vsmart

from-vsmart data-policy _1_vm5-vpn1-dia-policy
direction all
vpn-list 1
sequence 1
match
  source-ip      10.20.24.0/24
  destination-ip 10.2.57.51/24
action accept
nat use-vpn 0
nat fallback
```

```
from-vsmart lists vpn-list 1
vpn 1
```

In this example, you can check for the destination IP address and if the NAT fallback feature is configured.

The following is a sample output from the **show ip nat translations** command.

```
Device# show ip nat translations

Pro   Inside global      Inside local       Outside local      Outside global
---   ---                ---                ---                ---
tcp   203.0.113.1:5062  10.0.0.1:30427    10.2.57.51:1024   192.0.2.1:1024
```

In this example, the **outside local** IP address shows the private IP address that is translated to a public IP address in **outside global**.

Troubleshoot Destination NAT

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

To check the original and the translated IP address, use the **show platform hardware qfp active feature nat datapath bind** command.

```
Device# show platform hardware qfp active feature nat datapath bind

Bind longest chain 1 avg non-zero bucket len 1 non-zero bkts 2
bind 0xed7739c0 oaddr 8.8.8.8 taddr 4.1.1.5 oport 0 tport 0 vrfid 1 tableid 1 proto 0 domain
1 create time 78840 refcnt 1 mask 0x0 cgn flags 0 timeout 0 ifhandle 0 wlan_info 0x0 flags
0x2100 mapping 0x0 cp_mapping_id 1 limit_type 0 last_use_ts 82071 mibp 0x0 bind_pool_id:
0 rg 0 nak_retry 0 parent 0x0 egress_ifh 0 in2out_pkts 0 out2in_pkts 0
```

To check if the traffic is going on the DIA interface, check the packet count using the **show sdwan policy data-policy-filter** command.

```
Device# show sdwan policy data-policy-filter

NAME  NAME  COUNTER NAME          PACKETS  BYTES  POLICER  OOS  OOS
-----
u5    vpn-1  DNAT-DIA-COUNTER      5        570             0    0
      default_action_count  158     14340
```

To check the traffic flow on the fallback interface when the DIA interface is down, use the **show plat hard qfp active feature sdwan datapath statistics | inc fallback** command.

```
Device# show plat hard qfp active feature sdwan datapath statistics | inc fallback

data-policy-in-sig-fallback-flow-set-fail 0
data-policy-in-nat-fallback 0
data-policy-out-nat-fallback 0
```

NAT DIA Tracker

Table 6: Feature History

Feature Name	Release Information	Description
NAT DIA Tracker for Cisco IOS XE Catalyst SD-WAN Devices	Cisco IOS XE Catalyst SD-WAN Release 17.3.1a Cisco vManage Release 20.3.1	This feature allows you to configure a system tracker to probe the transport interface periodically to determine if the internet or external network becomes unavailable. You can configure the DIA tracker using the Tracker tab of the Cisco System template. You can apply the tracker to a transport interface using either the Cisco VPN Interface Ethernet or the Cisco VPN Interface Cellular template.
Dual Endpoint Support for Interface Status Tracking on Cisco IOS XE Catalyst SD-WAN Devices	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a Cisco vManage Release 20.7.1	This feature allows you to configure tracker groups with dual endpoints using the Cisco SD-WAN Manager system template and associate each tracker group to an interface. Despite having an active Internet connection, a single endpoint may sometimes be inactive. This condition leads to false negatives. To overcome this disadvantage of a single endpoint tracker, you can use a dual endpoint tracker configuration.
NAT DIA Tracker for IPv6 Interface	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a Cisco vManage Release 20.11.1	NAT DIA tracker is now supported on IPv6 interfaces. You can configure IPv6 DIA tracker using the IPv6-Tracker and IPv6-Tracker Group options under transport profile in configuration groups.

Feature Name	Release Information	Description
ICMP Endpoint Tracker for NAT DIA for IPv4 or IPv6 Interfaces	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a Cisco Catalyst SD-WAN Manager Release 20.13.1	This feature allows you to configure an ICMP endpoint tracker over a DIA path. You can configure ICMP probes for NAT DIA on IPv4 or IPv6 endpoints. You can configure the ICMP tracker using the Tracker or the IPv6 Tracker features under transport profile in configuration groups. Configure a Tracker DIA Stabilize Status setting in the Basic feature profile to stabilize rapid tracker status changes that cause interface flaps.

Information About NAT DIA Tracking

The DIA tracker helps determine if the internet or external network has become unavailable. The NAT DIA Tracking feature is useful when NAT is enabled on a transport interface in VPN 0 to allow data traffic from the router to exit directly to the internet.

For more information on NAT DIA, see [NAT Direct Internet Access](#).

If the internet or external network becomes unavailable, the router continues to forward traffic based on the NAT route in the service VPN. Traffic that is forwarded to the internet gets dropped. To prevent the internet-bound traffic from being dropped, configure the DIA tracker on the edge router to track the status of the transport interface. The tracker periodically probes the interface to determine the status of the internet and return the data to the attach points that are associated with the tracker.

When the tracker is configured on the transport interface, the interface IP address is used as a source IP address for probe packets.

IP SLA monitors the status of probes and measures the round-trip time of these probe packets and compares the values with the configured latency in the probe. When the latency exceeds the configured threshold value, the tracker considers the network as unavailable.

If the tracker determines that the local internet is unavailable, the router withdraws the NAT route from Service VPN, and reroutes the traffic based on the local routing configuration, to overlay.

The local router continues to periodically check the status of the path to the interface. When it detects that the path is functioning again, the router reinstalls the NAT route to the internet.

From Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, you can configure a tracker group with two trackers, and associate this tracker group to an interface. Probing a tracker group with two trackers (two endpoints) helps in avoiding false negatives that might be introduced when an internal or external network gets erroneously marked as unavailable.

From Cisco IOS XE Catalyst SD-WAN Release 17.11.1a, you can configure NAT DIA tracker on IPv6 interfaces. The tracker and tracker group address type should match IPv4 or IPv6 address types on the interface configuration. For example, if an IPv4 address is configured on a NAT DIA interface, only an IPv4 tracker

can be applied. If an IPv6 address is configured on a NAT DIA interface, only an IPv6 tracker can be applied. If both IPv4 and IPv6 addresses are configured on a NAT DIA interface, both IPv4 and IPv6 tracker can be applied correspondingly.

ICMP Endpoint Tracker for NAT DIA

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can configure ICMP endpoint trackers on any NAT-enabled IPV4 or IPV6 transport interfaces used for NAT DIA. The ICMP tracker detects failures along the internet path to a given external service by sending probes to a configured external endpoint and monitors whether the probes fail or succeed. If the number of probes exceed the configured multiplier value, or if the ICMP probes exceed the configured threshold, the tracker considers the external endpoint unreachable and makes the transport interface unavailable for DIA.

ICMP probes ensure shorter failovers when the transport interface becomes unavailable for DIA. You can configure either endpoint IP or the endpoint DNS name for ICMP endpoint trackers. You can create a tracker group if you have configured more than one IPv4 or IPv6 tracker.



Warning Ensure that you configure a host route to egress through the DIA interface where you've configured the ICMP tracker. This ensures that the intended tracker interface receives the ICMP probe. When an endpoint is reachable through an interface other than the interface configured for ICMP tracker, the ICMP probes may be sent to the interface which is not tracked, causing ICMP probes to egress via an unintended interface.

You can configure the following types of ICMP Endpoint Tracker for NAT DIA:

Table 7: Types of ICMP Endpoint Trackers

Tracker	Supported Tracker Type
Single NAT DIA ICMP tracker	Tracker type: <ul style="list-style-type: none"> • IPv4 • IPv6 Tracker endpoint type: <ul style="list-style-type: none"> • Endpoint IP • DNS
NAT DIA ICMP tracker group	Tracker type: <ul style="list-style-type: none"> • IPv4 • IPv6 Tracker endpoint type: <ul style="list-style-type: none"> • Endpoint IP

Tracker	Supported Tracker Type
NAT DIA Mixed Tracker Group (HTTP and ICMP)	Tracker type: <ul style="list-style-type: none"> • IPv4 • IPv6 Tracker endpoint type: <ul style="list-style-type: none"> • Endpoint IP

Supported Devices for ICMP Trackers

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, Cisco Catalyst SD-WAN Manager Release 20.13.1.

Restrictions for ICMP Trackers

- You cannot configure ICMP endpoint tracker type through feature templates.
- You cannot configure both an IPv4 and an IPv6 tracker type in the same tracker group.
- You can configure the ICMP endpoint tracker for NAT DIA for the following interfaces only:
 - Ethernet Interfaces
 - Ethernet (PPPoE) Interfaces
 - Subinterfaces

Supported Interfaces for NAT DIA Tracker

You can configure the NAT DIA tracker for the following interfaces:

- Cellular Interfaces
- Ethernet Interfaces
- Ethernet (PPPoE) Interfaces
- Subinterfaces
- DSL Dialer Interfaces (PPPoE and PPPoA)



Note IPv6 NAT DIA tracker is supported only on physical and subinterfaces of Ethernet interfaces.

Restrictions for NAT DIA Tracker

Restrictions for Cisco IOS XE Catalyst SD-WAN Release 17.10.1a and Earlier Releases

- In Cisco IOS XE Release 17.6.x and earlier, the NAT DIA tracker is not supported on dialer interfaces. From Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, subinterfaces and dialer interfaces support single endpoint and dual endpoint trackers.
- DNS URL endpoint is not supported on Cisco IOS XE Catalyst SD-WAN devices.
- You can apply only one tracker or tracker group to an interface.
- The NAT fallback feature is supported only from Cisco IOS XE Catalyst SD-WAN Release 17.3.2.
- The IP address of the tunnel with address 169.254.x.x is not supported to track the zScaler endpoint on manual tunnels.
- You must configure a minimum of two single endpoint trackers to configure a tracker group.
- A tracker group can incorporate only a maximum of two single endpoint trackers.
- In Cisco IOS XE Release 17.10.1 and previous releases, you cannot configure IPv4 tracker on a IPv6 interface or vice versa. The tracker will not be active.

Restrictions for Cisco IOS XE Catalyst SD-WAN Release 17.11.1a

- API URL endpoint is supported only on IPv6 DIA tracker and not supported on IPv4 DIA tracker.
- Both IPv4 and IPv6 trackers cannot be used in the same tracker group.
- You must configure the **allow service all** command under the TLOC tunnel interface for IPv6 trackers to work with a TLOC tunnel interface.
- Multiple NAT66 DIA interfaces are not supported.
- NAT fallback on centralized data policy is not supported.

Restrictions for Cisco IOS XE Catalyst SD-WAN Release 17.13.1a

- Endpoint DNS elements are not supported in a tracker group.

Workflow for NAT DIA Tracker on IPv4 Interfaces

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco vManage Release 20.7.1

1. Configure an interface tracker using a **Cisco System** template. From Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, you can configure a dual tracker or a tracker group. For more information on configuring a tracker, see [Configure a Tracker](#).
2. Apply the tracker to a transport interface. For more information on configuring a NAT DIA tracker, see [Configure NAT DIA Tracker](#).
3. Verify NAT DIA tracker configuration. For more information on monitoring a NAT DIA tracker configuration, see [Monitor NAT DIA Tracker Configuration](#).

Configure NAT DIA Tracker on IPv4 Interfaces in Cisco SD-WAN Manager

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco vManage Release 20.7.1

Use the **Cisco System** template to track the status of transport interfaces.

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. Click ... adjacent to the **Cisco System** template that you want to modify and choose **Edit**.
4. Click **Tracker**, and click **New Endpoint Tracker** to configure the tracker parameters.

Table 8: Tracker Parameters

Parameter Field	Description
Name	Name of the tracker. The name can be up to 128 alphanumeric characters. You can configure up to eight trackers.
Threshold	Duration to wait for the probe to return a response before declaring that the transport interface is down. <i>Range:</i> 100 to 1000 milliseconds. <i>Default:</i> 300 milliseconds
Interval	Frequency at which a probe is sent to determine the status of the transport interface. <i>Range:</i> 20 to 600 seconds. <i>Default:</i> 60 seconds (1 minute)
Multiplier	Number of times a probe can be resent before declaring that the transport interface is down. <i>Range:</i> 1 to 10. <i>Default:</i> 3
Tracker Type	Choose Interface to configure the DIA tracker.
End Point Type: IP Address	IP address of the end point. This is the destination in the internet to which the router sends probes to determine the status of the transport interface. Make sure that the IP address is enabled to respond to HTTP port 80 probes.
End Point Type: DNS Name	DNS name of the end point. This is the destination in the internet to which the router sends probes to determine the status of the transport interface.

5. Click **Add**.
6. To create a tracker group and configure the parameters, click **Tracker Groups > New Endpoint Tracker Groups**.

Table 9: Tracker Group Parameters

Parameter Field	Description
Tracker Type: Tracker Elements	This field is displayed only if you chose Tracker Type as the Tracker Group . Add the existing interface tracker names (separated by a space). When you add this tracker to the template, the tracker group is associated with these individual trackers, and you can then associate the tracker group to an interface.
Tracker Type: Tracker Boolean	This field is displayed only if you chose Tracker Type as the Tracker Group . Select AND or OR . OR is the default boolean operation. An OR ensures that the transport interface status is reported as active if either one of the associated trackers of the tracker group reports that the interface is active. If you select the AND operation, the transport-interface status is reported as active if both the associated trackers of the tracker group, report that the interface is active.



Note Ensure that you have configured two single endpoint trackers before configuring a tracker group.

7. Click **Add**.

8. Click **Advanced** and enter the **Track Interface** information.

Enter the name of the tracker to track the status of transport interfaces that connect to the internet.



Note Tracking the interface status is useful when you enable NAT in a transport interface in VPN 0 to allow data traffic from the router to exit directly to the internet rather than having to first go to a router in a data center. In this situation, enabling NAT in the transport interface splits the TLOC between the local router and the data center into two, with one going to the remote router and the other going to the internet. When you enable transport tunnel tracking, the software periodically probes the path to the internet to determine whether it is up. If the software detects that this path is down, it withdraws the route to the internet destination, and traffic destined to the internet is then routed through the data center router. When the software detects that the path to the internet is functioning again, the route to the internet is reinstalled.



Note Ensure that you complete filling all the mandatory fields before you update the template.

9. Click **Update**.

Configure NAT DIA Tracker

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco Catalyst SD-WAN Control Components Release 20.7.1.

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can configure ICMP trackers for NAT DIA.

Configure NAT DIA Tracker on IPv4 Interfaces using Configuration Groups in Cisco SD-WAN Manager

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

- From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
In Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and earlier, choose **Configuration > Templates > Configuration Groups**.
For more information on creating a configuration group, see [Configuration Group Workflows](#).
- Add a feature to the configuration group.
For more information on adding a feature, see [Feature Management](#).
- Under **Transport and Management Profile**, configure **Tracker** and **Tracker Group**.
For more information on configuring a tracker on an IPv4 interface, see [Tracker](#) and tracker group on an IPv4 interface, see [Tracker Group](#).
- Under **Transport and Management Profile**, click ... adjacent to an interface under VPN 0 feature.
 - If you choose **Associate Sub Feature**, check the pre-configured **Tracker** and **Tracker Group** check-box as needed.
 - If you choose **Add Sub Feature**, select the **Tracker** and **Tracker Group** from the drop-down list and follow the configuration steps from Step 3.
 For more information on VPN 0 configuration, see [Ethernet Interface](#).
- After you create a configuration group, add devices to the group. For more information, see [Add Devices to a Configuration Group](#). You can then go ahead and deploy the devices associated to the configuration group. For more information, see [Deploy Devices](#).

Configure NAT DIA Tracker on IPv4 Interfaces Using the CLI

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco vManage Release 20.7.1

Configure a NAT DIA Tracker Using the CLI (Single Endpoint)

You can configure NAT DIA tracking using a CLI add-on feature template or CLI device template. For more information on configuring using CLI templates, see [CLI Templates](#).

```
Device# config-transaction
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# endpoint-ip ip-address
Device(config-endpoint-tracker)# threshold value
Device(config-endpoint-tracker)# multiplier value
Device(config-endpoint-tracker)# interval value
Device(config-endpoint-tracker)# tracker-type interface
```

Configure Tracker Groups

You can create tracker groups to probe NAT DIA tracker from Cisco IOS XE Catalyst SD-WAN Release 17.7.1a:

```
Device# config-transaction
Device(config)# endpoint-tracker tracker-name1
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip ip-address
Device(config-endpoint-tracker)# threshold value
Device(config-endpoint-tracker)# multiplier value
Device(config-endpoint-tracker)# interval value

Device# config-transaction
Device(config)# endpoint-tracker tracker-name2
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-dns-name <dns-name>
Device(config-endpoint-tracker)# threshold value
Device(config-endpoint-tracker)# multiplier value
Device(config-endpoint-tracker)# interval value

Device(config)# endpoint-tracker tracker-group-name
Device(config-endpoint-tracker)# tracker-type tracker-group
Device(config-endpoint-tracker)# boolean or
Device(config-endpoint-tracker)# tracker-elements tracker-name1 tracker-name2
Device(config)# interface GigabitEthernet0/0/1
Device(config-if)# endpoint-tracker tracker-group-name
```



Note A tracker group can have a mix of endpoint trackers. You can combine an IP-address tracker with a DNS tracker to create a tracker group.

Configure an ICMP Tracker for NAT DIA Using the CLI

Configure an ICMP Tracker for NAT DIA Using the CLI

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a and Cisco Catalyst SD-WAN Manager Release 20.13.1.

You can configure ICMP tracking for NAT DIA by using a CLI add-on profile or the Transport profile in a configuration group. For more information, see [Configuration Groups and Feature Profiles](#).

To configure single endpoints:

```
Device# config-transaction
Device(config)# endpoint-tracker t1
Device(config-endpoint-tracker)# tracker-type interface-icmp
Device(config-endpoint-tracker)# endpoint-ip ip-address
Device(config-endpoint-tracker)# threshold value
Device(config-endpoint-tracker)# multiplier value
Device(config-endpoint-tracker)# icmp-interval value
```

To configure a tracker group:

```
Device# config-transaction
Device(config)# endpoint-tracker tracker-name1
Device(config-endpoint-tracker)# tracker-type interface-icmp
Device(config-endpoint-tracker)# endpoint-ip <ip-address>
Device(config-endpoint-tracker)# threshold <value>
Device(config-endpoint-tracker)# multiplier <value>
Device(config-endpoint-tracker)# icmp-interval <value>
```

```

Device# config-transaction
Device(config)# endpoint-tracker <tracker-name2>
Device(config-endpoint-tracker)# tracker-type interface-icmp
Device(config-endpoint-tracker)# endpoint-dns-name <dns-name>
Device(config-endpoint-tracker)# threshold <value>
Device(config-endpoint-tracker)# multiplier <value>
Device(config-endpoint-tracker)# icmp-interval <value>

Device(config)# endpoint-tracker tracker-group-name
Device(config-endpoint-tracker)# tracker-type tracker-group
Device(config-endpoint-tracker)# boolean or
Device(config-endpoint-tracker)# tracker-elements tracker-name1 tracker-name2
Device(config)# interface GigabitEthernet0/0/1
Device(config-if)# endpoint-tracker tracker-group-name

```

The following example shows how to configure a tracker with endpoint IP address:

```

Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# interval 2
Device(config-endpoint-tracker)# tracker-type interface

```

The following example shows how to configure a tracker with endpoint as a DNS:

```

Device(config)# endpoint-tracker tracker2
Device(config-endpoint-tracker)# endpoint-dns-name www.example.com
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# interval 2

```

The following example shows how to configure an ICMP tracker with endpoint IP address:

```

Device(config)# endpoint-tracker tracker3
Device(config-endpoint-tracker)# tracker-type interface-icmp
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# icmp-interval 2

```

The following example shows how to configure an ICMP tracker with endpoint as a DNS:

```

Device(config)# endpoint-tracker tracker4
Device(config-endpoint-tracker)# tracker-type interface-icmp
Device(config-endpoint-tracker)# endpoint-dns-name www.example.com
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# icmp-interval 2

```

Configuration Examples for NAT DIA Tracking on IPv4 Interfaces Using the CLI

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco vManage Release 20.7.1

The following sections provide examples for configuring NAT DIA trackers using the CLI.

Configuration Example: Single Endpoint NAT DIA Tracker Using the CLI

This example shows how to configure a single endpoint NAT DIA tracker:

```

config-transaction
  endpoint-tracker tracker1
  tracker-type interface
  endpoint-ip 10.1.1.1

```



```

    threshold 100
    multiplier 5
    interval 20
exit

```

Configuration Example: Tracker Groups

This example shows how to configure a tracker group with two trackers (two endpoints). You can create tracker groups to probe an interface from Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.

```

config-transaction
    endpoint-tracker tracker1
    endpoint-ip 10.1.1.1
    interval 20
    threshold 100
    multiplier 1
    tracker-type interface
exit

endpoint-tracker tracker2
    endpoint-dns-name www.cisco.com
    interval 600
    threshold 1000
    multiplier 10
    tracker-type interface
exit

endpoint-tracker group1
    tracker-type tracker-group
    boolean or
    tracker-elements tracker1 tracker2
exit

```

This example shows how to apply a tracker group to an interface and configure it in the supported interfaces:

```

interface GigabitEthernet0/0/1
    endpoint-tracker group1

```

Stabilize NAT DIA Tracker Status

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can configure a global configuration setting called **Tracker DIA Stabilize Status** using the **Basic** feature profile in Cisco SD-WAN Manager. Alternatively, you can use the **dia-stabilize-status** command by using the CLI. This configuration is applied to all endpoint-tracker state changes across DIA interfaces, both HTTP, and ICMP to stabilize the tracker states and avoid rapid interface flaps due to rapid status changes.

When you configure the endpoint tracker for an interface, the tracker starts tracking that endpoint by sending HTTP or ICMP probes. If the endpoint is reachable, or when the probe is successful, the tracker is marked as UP. If the endpoint is not reachable, or when the probe is unsuccessful, the tracker is marked as DOWN. To avoid a continuous change in the tracker status, a multiplier is applied to ensure that the tracker status changes only after a significant number of probes.

The Multiplier specifies the number of times probes are sent before declaring that the endpoint is down. The range is 1–10 and the default is 3. The multiplier is used to probe the tracker repeatedly, based on the configured value, and marks the tracker as UP if the probe is successful only after the expiry of the multiplier. For example, if the multiplier is configured as 3, the status of the tracker changes to UP after 3 continuous successful probes.

The configured multiplier or retry value is applied to ensure that the probes are successful in bringing the tracker object up and notifying NAT. When the tracker state is up, NAT installs the route. This avoids interface flaps since the retries ensure that the tracker object is up. Prior to Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, for HTTP probes, the tracker is marked as down after probing for a number of times, as configured

by the multiplier. Tracker is marked UP after the first successful probe. This mechanism causes network flaps. The **dia-stabilize-status** command stabilizes this behavior by using the value 'Multiplier+1' to change the status of the tracker. For example, if the value for the multiplier is 3, a tracker whose status is DOWN, is pinged 3+1 times (2 seconds apart, based on the ICMP interval). After the fourth probe is successful, the tracker is marked as UP.

In Cisco IOS XE Catalyst SD-WAN Release 17.12.x and earlier, the multiplier was used for SIG trackers (from UP to DOWN and DOWN to UP) and HTTP trackers (from UP to DOWN). From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, the **dia-stabilize-status** setting is applied to ICMP and HTTP trackers to track status transitions from DOWN to UP.

Configure Using CLI

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a and Cisco Catalyst SD-WAN Manager Release 20.13.1

The following example shows how to configure this feature using the CLI:

```
device(config)# endpoint-tracker-settings dia-stabilize-status
```

Configure Using Cisco Catalyst SD-WAN Manager

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a and Cisco Catalyst SD-WAN Manager Release 20.13.1

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
For more information on creating a configuration group, see [Configuration Group Workflows](#).
2. Add a feature to the configuration group.
For more information on adding a feature, see [Feature Management](#).
3. Under **System Profile**, configure the **Basic** feature.
For more information about configuring the **Basic** feature, see [Basic](#).
4. Click **Track Settings**.
5. Under **Tracker DIA Stabilize Status**, choose **Global** from the drop-down list, and enable the setting.
6. Click **Save**.

Monitor NAT DIA Tracker Configuration on IPv4 Interfaces

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco vManage Release 20.7.1

View Interface DIA Tracker

To view information about DIA tracker on a transport interface:

1. From the Cisco SD-WAN Manager menu, choose **Monitor > Devices**.
Cisco vManage Release 20.6.x and earlier: From the Cisco SD-WAN Manager menu, choose **Monitor > Network**.
2. Choose a device from the list of devices.

3. Click **Real Time**.
4. For single endpoint tracker, from the **Device Options** drop-down list, choose **Endpoint Tracker Info**.
5. For dual endpoint tracker, from the **Device Options** drop-down list, choose **Endpoint Tracker Group Info**.

Verify the Configurations for NAT DIA Tracker on IPv4 Interfaces

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.7.1a and Cisco vManage Release 20.7.1

You can check the command syntax after you attach a template to a device. The following sample configuration shows tracker definition for the NAT DIA tracker and how to apply a tracker to a transport interface:

```
endpoint-tracker tracker-t1
  threshold 1000
  multiplier 3
  interval 20
  endpoint-ip 10.1.16.13
  tracker-type interface

interface GigabitEthernet1
  no shutdown
  endpoint-tracker tracker-t1
  ip nat outside
```

The following sample configuration shows how to verify if the configuration is committed:

```
Device# show endpoint-tracker interface GigabitEthernet1
```

Interface	Record Name	Status	RTT in msec	Probe ID	Next Hop
GigabitEthernet1	tracker-t1	UP	2	1	10.1.16.13

The following sample configuration shows timer-related information about the tracker, to help debug tracker-related issues, if any:

```
Device# show endpoint-tracker records
```

Record Name	Endpoint	EndPoint Type	Threshold	Multiplier	Interval
p1	10.1.16.13	IP	300	3	60
	interface				

Verify Configuration for an ICMP Tracker

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can check the command syntax after you configure the ICMP tracker. The following sample configuration shows ICMP tracker definition for the NAT DIA tracker and how to apply a tracker to a transport interface:

```
endpoint-tracker tracker-t2
  tracker-type interface-icmp
  endpoint-ip 10.1.16.13
  threshold 1000
  multiplier 3
  icmp-interval 2
```

```
interface GigabitEthernet1
  no shutdown
  endpoint-tracker tracker-t2
```

The following sample configuration shows how to verify if the configuration is committed:

```
Device# show endpoint-tracker interface GigabitEthernet1
```

Interface	Record Name	Status	RTT in msecs	Probe ID	Next Hop
GigabitEthernet1	tracker-t2	UP	2	1	10.1.16.13

Dual-Tracker Show Commands

The following is a sample output of the **show endpoint-tracker tracker-group** command:

```
Device# show endpoint-tracker tracker-group
Tracker Name           Element trackers name   Status           RTT in msec   Probe ID
interface-tracker-group tracker1, tracker2     UP(UP OR UP)    1,1           53, 54
```

```
Device# show ip sla summary
```

```
IPSLAs Latest Operation Summary
Codes: * active, ^ inactive, ~ pending
All Stats are in milliseconds. Stats with u are in microseconds
```

ID	Type	Destination	Stats	Return Code	Last Run
*9	dns	10.1.1.1	RTT=3	OK	12 seconds ago
*10	http	10.1.1.10 .	RTT=89	OK	23 seconds ago

```
Device# show endpoint-tracker records
```

Record Name	Endpoint	EndPoint Type	Threshold	Multiplier	Interval
Tracker-Type					
group1	tracker1 OR tracker2	N/A	N/A	N/A	N/A
group3	tracker3 OR tracker4	N/A	N/A	N/A	N/A
tracker1	198.168.20.2	IP	300	3	60
tracker2	198.168.20.3	IP	300	3	60
tracker3	www.cisco.com.com	DNS_NAME	300	3	60
tracker4	www.cisco.com.com	DNS_NAME	300	3	60

The following is a sample output of the **show ip sla summary** command:

```
Device# show ip sla summary
IPSLAs Latest Operation Summary
Codes: * active, ^ inactive, ~ pending
All Stats are in milliseconds. Stats with u are in microseconds
```

ID	Type	Destination	Stats	Return Code	Last Run
*53	http	10.1.1.1	RTT=2	OK	35 seconds ago
*54	http	10.1.1.10	RTT=2	OK	1 minute, 35 seconds ago

The following is a sample output of the **show endpoint-tracker tracker-group** command for ICMP endpoint trackers:

```
Device# show endpoint-tracker tracker-group
Tracker Name           Element trackers name   Address Family   Status           RTT in msec
Probe ID
trackergroup1         tracker1, tracker2     IPv4             UP(UP OR UP)    1, 2
5, 4
```

The following is a sample output of the **show ip sla summary** command for the ICMP endpoint tracker:

```
Device# show ip sla summary
IPSLAs Latest Operation Summary
Codes: * active, ^ inactive, ~ pending
All Stats are in milliseconds. Stats with u are in microseconds
ID          Type          Destination    Stats    Return Code    Last Run
*4          icmp-echo     10.1.29.99    RTT=1    OK             1 seconds ago
```

Workflow for NAT DIA Tracker on IPv6 Interfaces

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

Configure NAT DIA Tracker on IPv6 Interfaces using Configuration Groups in Cisco SD-WAN Manager

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1



Note You can configure the IPv6 DIA Tracker feature using a configuration group, device CLI template, or CLI-Add on feature template. This feature cannot be configured through a feature template.

- From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
In Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and earlier, choose **Configuration > Templates > Configuration Groups**.
For more information on creating a configuration group, see [Configuration Group Workflows](#).
- Add a feature to the configuration group.
For more information on adding a feature, see [Feature Management](#).
- Under **Transport and Management Profile**, configure **IPv6-Tracker** and **IPv6-Tracker Group**.
For more information on configuring IPv6 tracker, see [IPv6 Tracker](#) and IPv6 tracker group, see [IPv6 Tracker Group](#).
- Under **Transport and Management Profile**, click ... adjacent to VPN 0 feature and choose **Associate Sub Feature**.
 - If you choose **Associate Sub Feature**, check the pre-configured **IPv6-Tracker** and **IPv6-Tracker Group** check-box as needed.
 - If you choose **Add Sub Feature**, select the **IPv6-Tracker** and **IPv6-Tracker Group** from the drop-down list and follow the configuration steps from Step 3.

For more information on VPN 0 configuration, see [Ethernet Interface](#).

- After you create a configuration group, add devices to the group. For more information, see [Add Devices to a Configuration Group](#). You can then go ahead and deploy the devices associated to the configuration group. For more information, see [Deploy Devices](#).

Configure NAT DIA Tracker on IPv6 Interfaces using a CLI Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).



Note You can't configure ICMP trackers using CLI templates.

Configure IPv6 Endpoint Tracker

1. Configure the endpoint tracker for tracking the status of an endpoint:

endpoint-tracker *tracker-name*

2. Configure the tracker type for the tracker:

tracker-type *ipv6-interface*



Note From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can configure ICMP tracking for NAT DIA using *ipv6-interface-icmp*.

3. Configure the IPv6 address of an endpoint:

ipv6-endpoint *ipv6-address*



Note You can't configure an IPv4 and an IPv6 tracker in the same tracker group.

Here is the complete configuration example to configure an IPv6 endpoint tracker:

```
endpoint-tracker t1
  tracker-type ipv6-interface
  ipv6-endpoint 2001:DB8:1::1
```

Here is the complete configuration example to configure an IPv6 endpoint ICMP tracker:

```
endpoint-tracker t1
  tracker-type ipv6-interface-icmp
  ipv6-endpoint 2001:DB8:1::1
```

Configure DNS Tracker

1. Configure the endpoint tracker for tracking the status of an endpoint:

endpoint-tracker *tracker-name*

2. Configure the tracker type for the tracker:

tracker-type *ipv6-interface*



Note From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can configure ICMP tracking for NAT DIA using *ipv6-interface-icmp*.

3. Configure the domain name of an endpoint:

endpoint-dns-name *dns-name*

Here is the complete configuration example to configure DNS tracker:

```
endpoint-tracker dns_t1
  tracker-type ipv6-interface
  endpoint-dns-name cisco.com
```

Here is the complete configuration example to configure DNS ICMP tracker:

```
endpoint-tracker dns_t1
  tracker-type ipv6-interface-icmp
  endpoint-dns-name cisco.com
```

Configure IPv6 Tracker Group

1. Configure an HTTP or ICMP IPv6 endpoint tracker.
2. Configure an HTTP or ICMP DNS tracker in IPv6 interface.
3. Configure the endpoint tracker for tracking the status of an endpoint:

endpoint-tracker *tracker-group-name*

4. Configure the tracker type for the tracker:

tracker-type *tracker-group*



Note From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can configure ICMP tracking for NAT DIA using *ipv6-interface-icmp*.

5. Enable Boolean logic while configuring a tracker group:

boolean {**and** | **or**}

6. Add tracker names to create a dual endpoint tracker group:

tracker-elements *tracker1 tracker2*

Here is the complete configuration example to configure IPv6 tracker group:

```
endpoint-tracker t1
  tracker-type ipv6-interface
  ipv6-endpoint 2001:DB8:1::1
!
endpoint-tracker t2
  tracker-type ipv6-interface
  endpoint-dns-name cisco.com
```

```

!
endpoint-tracker groupv6
  tracker-type tracker-group
  boolean or
  tracker-elements t1 t2

```

Here is the complete configuration example to configure IPv6 ICMP tracker group:

```

endpoint-tracker t3
  tracker-type ipv6-interface-icmp
  ipv6-endpoint 2001:DB8:1::1
!
endpoint-tracker t4
  tracker-type ipv6-interface-icmp
  endpoint-dns-name cisco.com
!
endpoint-tracker groupv7
  tracker-type tracker-group
  boolean or
  tracker-elements t3 t4

```

Configure Both IPv4 and IPv6 Trackers on the Same Interface

1. Configure the IPv4 endpoint tracker:

```

endpoint-tracker t1
  tracker-type interface-ip
  endpoint-ip 10.1.1.1

```

2. Configure a DNS tracker in IPv4 interface.

```

endpoint-tracker t2
  tracker-type interface-ip
  endpoint-dns-name example.com

```

3. Configure an IPv6 endpoint tracker.

```

endpoint-tracker t3
  tracker-type ipv6-interface
  ipv6-endpoint 2001:DB8:1::1

```

4. Configure a DNS tracker in IPv6 interface.

```

endpoint-tracker t4
  tracker-type ipv6-interface
  endpoint-dns-name cisco.com

```

5. Add IPv4 trackers to a tracker group:

```

endpoint-tracker groupv4
  tracker-type tracker-group
  boolean and
  tracker-elements t1 t2

```

6. Add IPv6 trackers to a tracker group:

```

endpoint-tracker groupv6
  tracker-type tracker-group

```



```

boolean or
tracker-elements t3 t4

```

7. Apply the tracker group to an interface:

```

interface GigabitEthernet1
endpoint-tracker groupv4
ipv6-endpoint-tracker groupv4

```

Here is the complete configuration example to configure both IPv4 and IPv6 trackers on the same interface:

```

endpoint-tracker t1
  tracker-type interface-ip
  endpoint-ip 10.1.1.1
!
endpoint-tracker t2
  tracker-type interface-ip
  endpoint-dns-name example.com
!
endpoint-tracker t3
  tracker-type ipv6-interface
  ipv6-endpoint 2001:DB8:1::1
!
endpoint-tracker t4
  tracker-type ipv6-interface
  endpoint-dns-name cisco.com
!
endpoint-tracker groupv4
  tracker-type tracker-group
  boolean and
  tracker-elements t1 t2
!
endpoint-tracker groupv6
  tracker-type tracker-group
  boolean or
  tracker-elements t3 t4

```

Configure an HTTP and an ICMP Tracker for a Tracker Group

Configure an HTTP IPv4 tracker and an ICMP IPv6 tracker, or vice versa on Cisco Catalyst SD-WAN devices, from Cisco IOS XE Catalyst SD-WAN Release 17.13.1a

1. Configure an HTTP IPv4 endpoint tracker:

```

endpoint-tracker t1
  tracker-type interface
  endpoint-ip 10.1.1.1

```

2. Configure an ICMP IPv4 endpoint tracker.

```

endpoint-tracker t2
  tracker-type ipv6-interface-icmp
  endpoint-ip 10.1.1.2

```

3. Configure a tracker group with an HTTP and an ICMP endpoint tracker.

```

endpoint-tracker t3
  tracker-type tracker-group
  tracker-elements t1 t2

```

4. Apply the tracker group to an interface.

```
interface GigabitEthernet1
  endpoint-tracker t3
```

Apply a Defined IPv6 Tracker or Tracker Group to a Supported IPv6 Interface

1. Configure an interface type and enter the interface configuration mode:

```
interface GigabitEthernet1
```

2. Apply a predefined IPv6 endpoint tracker name:

```
ipv6-endpoint-tracker tracker-name
```

Here is the complete configuration example to apply a tracker to an interface and configure it in the supported interfaces:

```
interface GigabitEthernet1
  ipv6-endpoint-tracker t1
```

Verify the Configurations for NAT DIA Tracker on IPv6 Interfaces

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.11.1a and Cisco vManage Release 20.11.1

The following is a sample output from the **show endpoint-tracker** command for a single IPv6 endpoint tracker configuration.

```
Device# show endpoint-tracker

endpoint-tracker t1
ipv6-endpoint 2001:DB8:1::1
tracker-type ipv6-interface
```

The following is a sample output from the **show endpoint-tracker** command for a single IPv6 endpoint tracker applied to an interface.

```
Device# show endpoint-tracker

Interface          Record Name      Status      Address Family  RTT
in msec  Probe ID  Next Hop
GigabitEthernet1  t1              Up          IPv6             1
                6              2001:DB8:1::1
```

The following is a sample output from the **show endpoint-tracker** command for a DNS tracker configuration.

```
Device# show endpoint-tracker

Interface          Record Name      Status      Address Family  RTT
in msec  Probe ID  Next Hop
GigabitEthernet1  dns_t1          Up          IPv6             1
                9              2001:DB8:1::1
```

The following is a sample output from the **show endpoint-tracker tracker-group** command for an IPv6 tracker group configuration.

```
Device# show endpoint-tracker tracker-group
```

Tracker Name	RTT in msec	Element trackers name Probe ID	Address Family	Status
groupv6 OR UP)	1, 0	t1, t2 10, 11	IPv6	UP (UP)

The following is a sample output from the **show endpoint-tracker** command when both IPV4 and IPv6 trackers are configured on the same interface.

```
Device# show endpoint-tracker
```

Interface	Record Name	Status	Address Family	RTT
in msec	Probe ID	Next Hop		
GigabitEthernet1	t1	Up	IPv4	1
7	10.0.29.99			
GigabitEthernet1	t2	Up	IPv6	1
8	2001:DB8:1::1			

Verify Configuration for an ICMP Tracker

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can check the command syntax after you attach a template to a device.

The following is a sample output from the **show endpoint-tracker** command for a single IPv6 ICMP endpoint tracker applied to an interface.

```
Device# show endpoint-tracker
```

Interface	Record Name	Status	Address Family	RTT
in msec	Probe ID	Next Hop		
GigabitEthernet1	t2	Up	IPv6	1
6	2001:DB8:1::1			

Service-Side NAT

Table 10: Feature History

Feature Name	Release Information	Description
Service-Side NAT on Cisco IOS XE Catalyst SD-WAN Devices	Cisco IOS XE Catalyst SD-WAN Release 17.3.1a Cisco vManage Release 20.3.1	This feature allows you to configure inside and outside NAT on data traffic traveling to and from the service-side hosts of the network overlay. The service-side NAT configuration allows you to translate the source IP addresses for data traffic from service-side hosts to the overlay and traffic from the overlay to service-side hosts.

Feature Name	Release Information	Description
Intra-VPN Service-Side NAT Support	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a Cisco vManage Release 20.7.1	Intra-VPN allows service-side LAN interfaces to communicate with other service-side LAN interfaces within the same VPN. Configure the ip nat outside command on the LAN interface for which you require translation of the source IP addresses to the outside local addresses. You can apply static or dynamic NAT rules for packets to be routed from other LAN interfaces to the interface configured as the outside interface. You can configure intra-VPN service-side NAT using a device CLI template or a CLI add-on template.
Service-Side Conditional Static NAT Support	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a	This feature allows you to translate the same source IP address to different IP addresses based on the destination IP addresses. You can configure service-side conditional static NAT using a device CLI.
Service-Side Static Network NAT Support	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a Cisco vManage Release 20.8.1	This feature supports configuration of service-side static NAT for a subnet. Instead of configuring multiple static NAT pools, you can configure a single static NAT pool for an entire subnet. You can configure service-side static network NAT using Cisco SD-WAN Manager or a device CLI template.

Information About Service-Side NAT

On a Cisco IOS XE Catalyst SD-WAN device, you can configure NAT on the service-side of the device so that data traffic is NATed before entering the overlay tunnel that is located in the transport VPN. The service-side NAT masks the IP address of data traffic it receives.

You can configure both dynamic and 1:1 static NAT on the service-side of a device. To do this, you configure a NAT pool interface within a service VPN on the device, and then you configure a centralized data policy on the Cisco Catalyst SD-WAN Controller. The policy directs data traffic with the desired prefixes to the service-side NAT. You configure either dynamic NAT or static NAT on the desired NAT pool interface.

When service-side NAT is enabled, all matching prefixes in VPN 1 are directed to the NAT pool interface. This traffic is NATed, with the NAT swapping out the service-side IP address and replacing it with its NAT pool IP address. The packet then gets forwarded to its destination.

You can configure NAT for data that enters or exits the service-side of the network. The service-side NAT translates data traffic, of inside and outside host addresses, that match a configured centralized data policy.

Inside Source Address Translation

When service-side or LAN-side hosts send traffic to remote branches, the inside address translation services allow the source IP address (inside host) translation. This translation occurs before the data traffic is sent out to the overlay tunnels. The NAT inside pool and the inside static NAT addresses are redistributed to the overlay. These addresses are advertised to all the remote branches using the Overlay Management Protocol (OMP). Thus, the remote host is aware of the path to reach inside hosts.

For inside-address translation, the data traffic from service-side is matched with the centralized data policy match condition for dynamic NAT. If the source IP address satisfies the match condition, the data traverses the NAT configured on the service VPN before entering the remote edge router through the overlay. Address translation occurs on the tunnel egress interface. In releases before Cisco IOS XE Catalyst SD-WAN Release 17.4.1a and earlier up to Cisco IOS XE Catalyst SD-WAN Release 17.3.1a, the static-inside NAT does not need a match condition in a centralized data policy. The static translation occurs if the source IP address matches the configured IP address for static NAT.

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can map static NAT to a pool and static NAT is applied to the traffic if there is a data policy match.

Outside Source Address Translation

When the traffic from a remote site traverses through the overlay tunnels, the outside address translation service translates the remote host source IP address (outside host). The translation occurs before the traffic is sent to the LAN (VPN) side of the network. If route redistribution is configured, the NAT outside pool address or routes are redistributed to the LAN side of the network through Open Shortest Path First (OSPF) or other protocols. Thus, the inside host is aware of the path to reach remote hosts.

In releases before Cisco IOS XE Catalyst SD-WAN Release 17.4.1a and earlier up to Cisco IOS XE Catalyst SD-WAN Release 17.3.1a, both inside and outside service-side NAT must be a dynamic NAT configuration. You can also configure 1:1 static NAT mapping for both inside and outside address translation.

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can configure a NAT pool action for static NAT as well, using a centralized data policy.



Note Configure dynamic NAT before you configure static NAT.

Data Policy for Service-Side NAT

To enable NAT on the Cisco IOS XE Catalyst SD-WAN devices, configure a centralized data policy for static and dynamic NAT. A data policy provides the match criteria and NAT pool action for dynamic NAT.

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can create a data policy to configure match criteria and a NAT pool action for static NAT.

Benefits of Service-Side NAT

- Provides translation of source IPv4 addresses to destination IPv4 addresses
- Maps a public IPv4 address to a private source IPv4 address
- Provides a way for service providers to implement a seamless transition to IPv6

Traffic Flows for Service-Side NAT

The following are the two data traffic flows for service-side NAT:

- Source translation for traffic from service-side of the network destined to the remote edge through the overlay network
- Source translation for traffic destined to the service-side of the network from the remote edge through the overlay network

NAT Feature Invocation Array (FIA) from service-side—When the traffic is from the service-VPN that is destined to the remote edge through the tunnel, NAT FIA is enabled on the egress interface, which is the tunnel interface. The data policy direction is configured as from-service.

NAT FIA from-tunnel—When the traffic is from the remote edge that comes through the tunnel and reaches the service VPN, NAT FIA is enabled on the egress interface, which is the service VPN LAN interface. The data policy direction is configured as from-tunnel.

When the data policy direction is configured as all (all directions), NAT FIA is enabled on service VPN interfaces and tunnel interfaces.



Note The IP addresses of a centralized data policy and static NAT source IP address must not overlap in Cisco IOS XE Catalyst SD-WAN Release 17.4.1a and earlier releases up to Cisco IOS XE Catalyst SD-WAN Release 17.3.1a. The centralized data policy must be clearly defined so that there are no overlapping traffic match conditions.

Restrictions for Service-Side NAT

- Only NAT pool translations are supported.
- Translations between different VRFs are not supported.
- In Cisco SD-WAN Manager, you can configure a maximum of 31 pools.
- Specify the NAT pool name as **natpool** *natpool-number*, where *natpool-number* must match the NAT pool value specified in the data policy.
Example: `natpool110`
- In Cisco IOS XE Catalyst SD-WAN Release 17.4.1a, Cisco IOS XE Catalyst SD-WAN Release 17.3.1a, and Cisco IOS XE Catalyst SD-WAN Release 17.3.2, a static NAT address must not be shared in pool addresses.

- Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, the static NAT address may belong to the configured NAT pool address list, if it is used along with a data policy.
- A data policy and dynamic NAT pool must be defined for static NAT for a VRF.
- IPv4 translations for NAT64 are not supported.
- Each service VPN must have a unique NAT pool number.
- NAT entries cannot be edited after they are first created.

Configure Service-Side NAT

Workflow for Configuring Service-Side NAT

1. Configure a centralized data policy for the Cisco Catalyst SD-WAN Controller to include a NAT pool number and action. The direction of the centralized data policy for NAT inside must be **from-service**. The direction of the policy for NAT outside must be **from-tunnel**.
2. Configure a dynamic NAT pool number using a **Cisco VPN** template, which is a service-side VPN.
3. Configure dynamic NAT mappings using a **Cisco VPN** template.
4. (Optional) Configure a static NAT mapping using a **Cisco VPN** template.

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can configure a NAT pool for static NAT and create a data policy to provide match criteria and a NAT pool action for static NAT.

For more information on configuring service-side static NAT, see [Configure Service-Side Static NAT](#).

5. For NAT inside, the NAT pool subnet and static NAT translation of IP addresses are automatically advertised into OMP. For NAT outside, you can manually configure redistribution of the NAT pool subnet and static NAT translation of IPv4 addresses to the service-side protocols.



Note If the data policy action is configured for VPN 0, the action is configured for DIA traffic. If the data policy action is configured for any of the service VPNs (example: VPN 1), which includes a NAT pool configuration, the action is for service-side NAT.

Create and Apply a Centralized Data Policy for Service-Side NAT

A centralized data policy is a policy that is configured on a Cisco Catalyst SD-WAN Controller and that affects data traffic being transmitted between the routers on the Cisco Catalyst SD-WAN overlay network.

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policies**.
2. Click **Centralized Policy**.
3. Click **Add Policy**.

The policy configuration wizard opens. For more information on creating a centralized data policy, see [Configure Centralized Policies Using Cisco SD-WAN Manager](#).

4. Create policy lists.

For more information on configuring groups of interest, see [Configure Groups of Interest for Centralized Policy](#).

- Configure traffic rules.

For more information on configuring traffic rules, see [Configure Traffic Rules](#).

- Apply policies to sites and VPNs.

For more information on applying policies to sites and VPNs, see [Apply Policies to Sites and VPNs](#).

Choose the direction for applying the policy as **All**, **From Tunnel**, or **From Service**.

Table 11: Dynamic and Static NAT Application

NAT Configuration	Data-Policy Direction
Dynamic NAT Inside only (NAT Pool)	From-service
Dynamic NAT Outside only (NAT Pool)	From-tunnel
Dynamic NAT Inside (NAT Pool) + Static NAT Inside only	From-service
Dynamic NAT Inside (NAT Pool) + Static Port Forwarding only	From-service
Dynamic NAT Outside (NAT Pool) + Static NAT Outside only	From-tunnel
Two or more of above combinations	all

- Activate the policy.

For more information on activating a policy, see [Activate a Centralized Data Policy](#).

Configure Service-Side Dynamic NAT

Before You Begin

- Configure a centralized data policy for the Cisco Catalyst SD-WAN Controller to include a NAT pool number and an action.
- Create a new **Cisco VPN** template or edit an existing **Cisco VPN** template. The **Cisco VPN** template corresponds to the service-side VPN you want to configure NAT for.

Configure a Dynamic NAT Pool

- From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
- Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

- To edit a **Cisco VPN** template, click ... adjacent to the template name and choose **Edit**.
- Click **NAT**.

5. Under **NAT Pool**, click **New NAT Pool**.
6. Enter the required parameters and click **Update**.

Table 12: NAT Pool Parameters

Parameter Name	Description
NAT Pool Name	Enter a NAT pool number configured in the centralized data policy. The NAT pool name must be unique across VPNs and VRFs. You can configure up to 31 (1–31) NAT pools per router.
NAT Pool Prefix Length	Enter the NAT pool prefix length.
NAT Pool Range Start	Enter a starting IP address for the NAT pool. <ol style="list-style-type: none"> a. Change the scope from Default to Global to enable the field. b. Enter the last IP address for the NAT pool.
NAT Pool Range End	Enter a closing IP address for the NAT pool. <ol style="list-style-type: none"> a. Change the scope from Default to Global to enable the field. b. Enter the last IP address for the NAT pool.
NAT Overload	Click On to enable per-port translation. Default is On . If NAT Overload is set to Off , only dynamic NAT is configured on the end device. Per-port NAT is not configured.
NAT Direction	Choose the NAT direction.

Configure Service-Side Static NAT

Before You Begin

1. Configure and apply a data policy.
2. Configure a **Cisco VPN** template or edit an existing **Cisco VPN** template.
3. Configure dynamic NAT.

Configure Service-Side Static NAT

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. To edit a **Cisco VPN** template, click ... adjacent to the template name and choose **Edit**.
4. Click **NAT**.
5. Click **Static NAT**.
6. Under **Static NAT**, click **New Static NAT**.
7. Enter the required parameters and click **Update**.

Table 13: Static NAT Parameters

Parameter Name	Description
NAT Pool Name	Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can use a NAT pool for static NAT as well. Choose the NAT pool number using the Global settings option.
Source IP Address	Enter the inside local address as the source IP address.
Translated Source IP Address	Enter the inside global address as the translated source IP address. Maps a public IP address to a private source address. In Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, if using a NAT pool for static NAT, static translated source IP addresses must be within the configured dynamic NAT pool IP address range.
Static NAT Direction	Select the direction in which to perform network address translation.
Inside	Select Inside to translate the IP address of packets that are coming from the service-side of the device and are destined for the transport side of the router.
Outside	Select Outside to translate the IP address of packets that are coming to the device from the transport-side device and are destined for a service-side device.



Note In Cisco IOS XE Catalyst SD-WAN Release 17.4.1a and earlier releases up to Cisco IOS XE Catalyst SD-WAN Release 17.3.1a (when the service-side NAT feature was introduced), static NAT IP addresses must not overlap with NAT pool IP addresses.

In Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, static translated source IP addresses may be within the configured dynamic NAT pool IP address range.

Configure Service-Side Port Forwarding for NAT

You can configure port forwarding rules to allow requests from an external network to reach devices on the internal network.

Before You Begin

1. Configure and apply a data policy.
2. Configure a **Cisco VPN** template or edit an existing **Cisco VPN** template.
3. Configure a NAT pool.

Configure Service-Side Port Forwarding for NAT

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. To edit a **Cisco VPN** template, click ... adjacent to the template name and choose **Edit**.
4. Click **NAT**.
5. Under **NAT Pool**, click **New NAT Pool**.
6. Enter the required NAT pool parameters.
For more information on the NAT pool parameters, see [Configure a NAT Pool and a Loopback Interface](#).
7. Click **Add**.
8. To create a port forwarding rule, click **Port Forward > Add New Port Forwarding Rule** and configure the required parameters.

You can define up to 128 port-forwarding rules to allow requests from an external network to reach devices on the internal network.

Table 14: Port-Forwarding Parameters

Parameter Name	Description
NAT Pool Name	Starting from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, you can use a NAT pool for static NAT. Choose the NAT pool number using the Global settings option.
Source Port	Enter a port number to define the source port to be translated. <i>Range:</i> 0 through 65535
Source IP Address	Enter the source IP address to be translated.
Translate Port	Enter the port number to apply port forwarding to. <i>Range:</i> 0 through 65535 In Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, static translated source IP addresses must be within the configured dynamic NAT pool IP address range.

Parameter Name	Description
Protocol	Choose the TCP or UDP protocol to which to apply the port-forwarding rule. To match the same ports for both TCP and UDP traffic, configure two rules.
Translated Source IP Address	Specify the NAT IP address that will be advertised into OMP. Port forwarding is applied to traffic that is destined to this IP address from the overlay with the translated port match.

9. Click **Update**.

Configure Service-Side NAT Using the CLI

Configure a Centralized Data Policy: Match Condition for Source to Any Destination

Configure a centralized data policy that includes a match condition for a source IP to any destination IP.

```

policy
data-policy edge1
vpn-list vpn_1
sequence 101
match
source-ip 192.168.11.0/24
!
action accept
count nat_vrf_1
nat pool 1
!
!
default-action accept
!
vpn-list vpn_2
sequence 102
match
source-ip 192.168.22.0/24
!
action accept
count nat_vrf_2
nat pool 2
!
!
default-action accept
!
vpn-list vpn_3
sequence 103
match
source-ip 192.168.13.0/24
!
action accept
count nat_vrf_3
nat pool 3
!
!
default-action accept
!
!
lists
vpn-list vpn_1

```

```

    vpn 1
    !
    vpn-list vpn_2
    vpn 2
    !
    vpn-list vpn_3
    vpn 3
    !
    site-list edge1
    site-id 500
    !
    !
    !

```

Configure Inside Dynamic and Static NAT

Configure inside dynamic and static NAT for the NAT pools.

```

ip nat pool natpool1 10.11.11.1 10.11.11.2 prefix-length 24
ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vrf
ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf overload
!
ip nat pool natpool2 10.22.22.1 10.22.22.2 prefix-length 24
ip nat outside source list global-list pool natpool2 vrf 2 overload match-in-vrf
ip nat outside source static 192.168.22.10 10.22.22.10 vrf 2 match-in-vrf
!
ip nat pool natpool3 10.13.13.1 10.13.13.2 prefix-length 24
ip nat inside source list global-list pool natpool3 vrf 3 match-in-vrf overload
ip nat inside source static tcp 192.168.13.10 80 10.13.13.10 8080 vrf 3 extendable
match-in-vrf

```

Configure Static NAT Using NAT Pool for Inside Static NAT (Starting Cisco IOS XE Catalyst SD-WAN Release 17.5.1a)

Configure static NAT inside for a NAT pool.

```

ip nat pool natpool1 10.11.11.1 10.11.11.30 prefix-length 24
ip nat pool natpool2 10.11.11.5 10.11.11.6 prefix-length 24
ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf
ip nat inside source list global-list pool natpool2 vrf 1 match-in-vrf
ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vrf pool natpool1

```

Configure static NAT inside and static NAT outside for a NAT pool.

```

ip nat pool natpool1 10.11.11.1 10.11.11.30 prefix-length 24
ip nat pool natpool2 10.11.11.5 10.11.11.6 prefix-length 24
ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf
ip nat inside source list global-list pool natpool2 vrf 1 match-in-vrf
ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vrf pool natpool1
ip nat outside source static 192.168.21.10 10.22.22.10 vrf 1 match-in-vrf pool natpool1

```

Use Case 1: Inside Static NAT Using an Inside NAT Pool

In this example, when only the static inside NAT is mapped to the NAT pool, sequence 101 specifies the data-policy configuration for static NAT traffic destined to the service-side of the network from the remote edge through the overlay network (in to out). Sequence 102 specifies the data-policy configuration for traffic from service-side of the network destined to the remote edge device for a destination global IP address of 10.11.11.10 (out to in).

```

policy
  data-policy edge1
    vpn-list vpn_1
    sequence 101

```

```

    match
      source-ip 192.168.11.0/24
      destination-ip 192.168.21.0/24
    !
    action accept
      count nat_vrf_1
      nat pool 1
    !
    !
  default-action accept
  !
sequence 102
  match
    source-ip 192.168.21.0/24
    destination-ip 10.11.11.0/27
  !
  action accept
    count nat_vrf_2
    nat pool 2
  !
  !
  default-action accept
  !
  default-action accept
  !
  !

```

Use Case 2: Static Inside NAT and Static Outside NAT Mapped to Inside NAT Address Pool

In this example, when the static inside NAT and static outside NAT are mapped to the NAT pool, sequence 101 specifies the data-policy configuration for static NAT traffic destined to the service-side of the network from the remote edge devices through the overlay network (in to out). Sequence 102 specifies the data-policy configuration for traffic from service-side of the network destined to the remote edge device for a destination global IP address of 10.11.11.10 (out to in).

```

policy
data-policy vedge1
  vpn-list vpn_1
  sequence 101
    match
      source-ip 192.168.11.0/24
      destination-ip 10.22.22.10/27
    !
    action accept
      count nat_vrf_1
      nat pool 1
    !
    !
  sequence 102
    match
      source-ip 192.168.21.0/24
      destination-ip 10.11.11.0/27
    action accept
      nat pool 1
    default-action accept
  !

```



Note Starting from Cisco IOS XE Catalyst SD-WAN Release 17.3.1a, the **ip nat settings central-policy** command is required for NAT on Cisco IOS XE Catalyst SD-WAN devices to work in Cisco Catalyst SD-WAN mode. If you use a Cisco SD-WAN Manager feature template to enable NAT on the device, Cisco SD-WAN Manager automatically pushes this command to the device. However, if you are using a device CLI template only to configure NAT on the device, you need to add the **ip nat settings central-policy** command to the device CLI template configuration.

Verify Configuration of Service-Side NAT

Example for VRF 1

Traffic from 192.168.11.10 gets translated based on the static NAT rule. Traffic from any other source in 192.168.11.0/24 gets translated to a pool IP.

```
Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
tcp  10.13.13.10:8080   192.168.13.10:80  ---              ---
---  ---                ---              10.22.22.10     192.168.22.10

---  10.11.11.10       192.168.11.10    ---              ---
icmp 10.11.11.1:18193  192.168.11.2:18193 192.168.21.2:18193 192.168.21.2:18193
tcp  10.11.11.10:59888 192.168.11.10:59888 192.168.21.10:21   192.168.21.10:21
tcp  10.11.11.10:50069 192.168.11.10:50069 192.168.21.10:35890 192.168.21.10:35890
tcp  10.11.11.10:39164 192.168.11.10:39164 192.168.21.10:80   192.168.21.10:80
Total number of translations: 7
```

Example for VRF 2

Traffic from 192.168.22.10 gets translated to 10.22.22.10 based on the static NAT rule. Traffic from any other source 192.168.22.0/24 gets translated to a pool IP.

```
Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
tcp  10.13.13.10:8080   192.168.13.10:80  ---              ---
---  ---                ---              10.22.22.10     192.168.22.10

---  10.11.11.10       192.168.11.10    ---              ---
tcp  192.168.12.10:21  192.168.12.10:21  10.22.22.10:56602 192.168.22.10:56602
tcp  192.168.12.10:46238 192.168.12.10:46238 10.22.22.10:49532 192.168.22.10:49532
icmp 10.22.22.1:18328  192.168.22.2:18328 192.168.12.2:18328 192.168.12.2:18328
tcp  192.168.12.10:80  192.168.12.10:80  10.22.22.10:46340 192.168.22.10:46340
Total number of translations: 7
```

Example for VRF 3

Any traffic to 10.13.13.10:8080 gets translated to 192.168.13.10:80. Any other traffic from 192.168.11.0/24 gets translated to a pool IP.

```
Device# show ip nat translations
Pro  Inside global      Inside local      Outside local     Outside global
tcp  10.13.13.10:8080   192.168.13.10:80  ---              ---
---  ---                ---              10.22.22.10     192.168.22.10

---  10.11.11.10       192.168.11.10    ---              ---
tcp  10.13.13.1:43162  192.168.13.10:43162 192.168.23.10:21   192.168.23.10:21
tcp  10.13.13.1:41753  192.168.13.10:41753 192.168.23.10:34754 192.168.23.10:34754
```

```

icmp 10.13.13.1:19217      192.168.13.2:19217      192.168.23.2:19217      192.168.23.2:19217
tcp 10.13.13.10:8080       192.168.13.10:80        192.168.23.10:40298    192.168.23.10:40298
tcp 10.13.13.1:43857       192.168.13.10:43857     192.168.23.10:80       192.168.23.10:80
Total number of translations: 8

```

Verify Service-Side NAT when a NAT Pool is Used for Static NAT (From Cisco IOS XE Catalyst SD-WAN Release 17.5.1a)

The following sample output shows UDP traffic from client 1 (192.168.11.10) to server 2 (192.168.21.11):

```

Device# show ip nat translations
Pro  Inside global      Inside local          Outside local         Outside global
---  10.11.11.2          192.168.11.10        ---                  ---
---  10.11.11.5          192.168.11.10        ---                  ---
udp  10.11.11.5:5001     192.168.11.10:5001   192.168.21.11:5001   192.168.21.11:5001
----> NAT IP from Pool 2
Total number of translations: 3

```

The following sample output shows UDP traffic from client 1 (192.168.11.10) to server 1 (192.168.21.10):

```

Device# show ip nat translations
Pro  Inside global      Inside local          Outside local         Outside global
---  10.11.11.2          192.168.11.10        ---                  ---
---  10.11.11.5          192.168.11.10        ---                  ---
udp  10.11.11.5:5001     192.168.11.10:5001   192.168.21.11:5001   192.168.21.11:5001
----> NAT IP from Pool 2
udp  10.11.11.2:5001     192.168.11.10:5001   192.168.21.10:5001   192.168.21.10:5001
----> NAT IP as per static NAT rule mapped to Pool 1
Total number of translations: 4

```

The following sample output shows UDP traffic from client 2 (192.168.11.11) to server 2 (192.168.21.11):

```

Device# show ip nat translations
Pro  Inside global      Inside local          Outside local         Outside global
---  10.11.11.2          192.168.11.10        ---                  ---
---  10.11.11.6          192.168.11.11        ---                  ---
---  10.11.11.5          192.168.11.10        ---                  ---
udp  10.11.11.5:5001     192.168.11.10:5001   192.168.21.11:5001   192.168.21.11:5001
----> NAT IP from pool 2
udp  10.11.11.6:5001     192.168.11.11:5001   192.168.21.11:5001   192.168.21.11:5001
----> NAT IP from pool 2
udp  10.11.11.2:5001     192.168.11.10:5001   192.168.21.10:5001   192.168.21.10:5001
----> NAT IP as per static NAT rule mapped to Pool 1
Total number of translations: 6

```

Configuration Examples for Service-Side NAT

Example: NAT Configuration on a Cisco VPN Interface Ethernet Template

```

ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet1 overload
ip nat translation tcp-timeout 3600
ip nat translation udp-timeout 60
ip nat route vrf 1 10.0.0.1 10.0.0.1 global

interface GigabitEthernet1
no shutdown
arp timeout 1200
ip address 10.1.15.15 255.255.255.0
ip redirects
ip mtu 1500
ip nat outside

```


Example: Configuration of Dynamic NAT

```
ip nat pool natpool-gigabitethernet1-0 198.51.100.1 198.51.100.2 prefix-length 24
ip nat inside source list global-list pool natpool-gigabitethernet1-0 egress-interface
GigabitEthernet1
```

Example: Configuration of Interface Overload

```
ip nat pool natpool-gigabitethernet1-0 209.165.201.1 209.165.201.2 prefix-length 24
ip nat inside source list global-list pool natpool-gigabitethernet1-0 overload
egress-interface GigabitEthernet1
```

Example: Configuration of Interface Overload with a Loopback Interface

```
ip nat inside source list global-list interface loopback1 overload egress-interface
GigabitEthernet1
```

Intra-VPN Service-Side NAT

The following sections provide information about configuring intra-VPN service-side NAT.

Information About Intra-VPN Service-Side NAT

Intra-VPN service-side NAT is an extension to service-side NAT, which allows a service-side LAN interface to communicate with another service-side LAN interface within the same VPN. Intra-VPN service-side NAT uses static or dynamic NAT so that data traffic can be initiated in either direction. You can apply static or dynamic NAT rules for packets to be routed from other LAN interfaces to the interface configured as the outside interface using the **ip nat outside** command.

You configure intra-VPN service-side NAT using a device CLI template or a CLI add-on template.

You can configure port forwarding for intra-VPN service-side NAT.

For more information on configuring port forwarding for intra-VPN service-side NAT, see [Configure Service-Side Port Forwarding for NAT](#).

Benefits of Intra-VPN Service-Side NAT

- Supports LAN-to-LAN traffic in the same VPN
- Supports static or dynamic NAT for a mapping between real and mapped IP addresses
- Supports bidirectional traffic between two LAN interfaces within the same VPN

Restrictions for Intra-VPN Service-Side NAT

- NAT for a service-side LAN interface to a remote branch is not supported.
- Direct Internet Access (DIA) is not supported for packets from a service-side LAN interface.
- A service-to-service-side LAN interface must be in the same VPN.
NAT is not supported across different VPNs.
- Firewall, AppNav-XE, and multicast are not supported.

- Configure intra-VPN service-side NAT using a device CLI template or a CLI add-on template. Cisco SD-WAN Manager feature template support is not available for Cisco IOS XE Catalyst SD-WAN Release 17.7.1a.



Note If you use a Cisco SD-WAN Manager feature template for other NAT-related features, **ip nat outside** configuration is removed from the interface. Consequently, intra-VPN service-side NAT functionality is not available.

- Configure the data policy direction as **All** (all directions).
- Only LAN-side physical interfaces and Ethernet sub interfaces are supported. Loopback and Bridge Domain Interface (BDI) interfaces are not supported.
- NAT DIA with port forwarding is not supported.

Configure Intra-VPN Service-Side NAT

Workflow for Configuring Intra-VPN Service-Side NAT

1. Configure a centralized data policy for the Cisco Catalyst SD-WAN Controller for static or dynamic NAT mapping.
For more information on configuring a centralized data policy, see [Create and Apply a Centralized Data Policy for NAT](#).
2. Configure static or dynamic NAT using a **Cisco VPN** template.
3. (Optional) Configure a pool name for static or dynamic NAT mapping.
For more information on configuring a pool name for static or dynamic NAT mapping, see [Configure Service-Side Static NAT](#).
4. Use a device CLI template or a CLI add-on template to configure an outside interface for NAT translation and apply the configurations to the device.
5. Attach the device CLI template or the CLI add-on template to the device.

Configure Intra-VPN Service-Side NAT Using a CLI Add-On Template

Before You Begin

Create a new CLI add-on template or edit an existing CLI add-on template.

For more information on CLI add-on feature templates, see [CLI Add-On Feature Templates](#).

Configure Intra-VPN Service-Side NAT Using a CLI Add-On Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. Click **Add Template**.
4. Choose a device from the device list.
5. Click **CLI Add-On Template** under **OTHER TEMPLATES**.
6. In **CLI Add-On Template** area, enter the configuration.
7. Configure an outside interface using the **ip nat outside** command.
8. Click **Save**.

The CLI add-on template that you created is displayed in the **CLI Configuration** table.

9. Attach the CLI add-on template to your device.

Configuration Examples for Intra-VPN Service-Side NAT

Example: Policy Configuration

The following is a sample configuration of a centralized data policy for the Cisco Catalyst SD-WAN Controller that includes a NAT pool:

```
Device# show running policy
policy
data-policy cedge1
vpn-list vpn_1
sequence 101
match
source-ip 192.168.11.0/24
!
action accept
count nat_vrf_1
nat pool 1
!
!
default-action accept
!
!
lists
vpn-list vpn_1
vpn 1
!
site-list cedge1
site-id 500
.
.
.
```

Example: LAN Interface 1 Configured with IP NAT Outside

The following example shows that an **ip nat outside** interface has been configured on the GigabitEthernet 5.102 interface.

```
Device# interface GigabitEthernet5.102
encapsulation dot1Q 102
```

```

vrf forwarding 1
ip address 192.168.12.1 255.255.255.0
ip mtu 1496
ip nat outside
ip ospf dead-interval 40
ip ospf 1 area 0
pool configuration:
ip nat pool natpool1 10.11.11.1 10.11.11.2 prefix-length 24
ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf overload

static nat inside config:
ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vr
end

```

Example: LAN Interface 2

The following example shows that the GigabitEthernet 5.101 interface has been configured on the same VPN and VRF.

```

Device# interface GigabitEthernet5.101
encapsulation dot1Q 101
vrf forwarding 1
ip address 192.168.11.1 255.255.255.0
ip mtu 1496
ip ospf dead-interval 40
ip ospf 1 area 0
pool configuration:
ip nat pool natpool1 10.11.11.1 10.11.11.2 prefix-length 24
ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf overload

static nat inside config:
ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vr
end

```

Service-Side Conditional Static NAT

The following sections provide information about configuring service-side conditional static NAT.

Information About Service-Side Conditional Static NAT

Configure service-side conditional static NAT to translate the same source IP address to different global IP addresses based on the destination IP addresses.

Service-side conditional static NAT allows you to configure the same source IP address within another configured static NAT pool IP address range. Prior to Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, this functionality was not supported.

Configure service-side conditional static NAT using a device CLI.

Benefits of Service-Side Conditional Static NAT

- Translates the same source IP address to different IP addresses based on the destination IP addresses in a data policy.
- Allows you to use the same source IP address within another configured static NAT pool IP address range.

Restrictions for Service-Side Conditional Static NAT

- Service-side conditional static NAT is for inside static NAT and service-side traffic only.
- Outside static NAT is not supported.
- DIA traffic is not supported.

Workflow for Configuring Service-Side Conditional Static NAT

1. Configure a centralized data policy and configure the sequences with different destination IP addresses.
For more information, see [Create and Apply a Centralized Data Policy for Service-Side NAT](#).
2. Configure at least two NAT pools with the same local IP address.
For more information on configuring service-side conditional static NAT using the CLI, see [Configure Service-Side Conditional Static NAT Using the CLI](#).
3. Verify the translations for the destination IP addresses.
For more information on verifying the translations for the destination IP addresses, see [Verify Conditional Static NAT Using the CLI](#).

Configure Service-Side Conditional Static NAT Using the CLI

1. Configure a centralized data policy and configure the sequences:

```
data-policy EDGE1
vpn-list vpn_1
sequence 101
match
source-ip 192.168.11.10/32
destination-ip 192.168.21.10/32
!
action accept
count vrf1_In2Out1
nat pool 1
!
!
sequence 102
match
source-ip 192.168.11.10/32
destination-ip 192.168.21.2/32
!
action accept
count vrf1_In2Out2
nat pool 2
!
!
default-action accept
!
!
lists
vpn-list vpn_1
vpn 1
!
site-list EDGE1
site-id 500
!
```

```
!
```

2. Configure at least two NAT pools:

```
Device(config)# ip nat pool natpool1 10.11.11.1 10.11.11.10 prefix-length 24
Device(config)# ip nat pool natpool2 10.22.22.1 10.22.22.10 prefix-length 24
```

3. Configure inside static NAT using the same source IP address for the corresponding NAT pools:

```
Device(config)# ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vrf
pool natpool1
Device(config)# ip nat inside source static 192.168.11.10 10.22.22.10 vrf 1 match-in-vrf
pool natpool2
Device(config)# ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf
overload
Device(config)# ip nat inside source list global-list pool natpool2 vrf 1 match-in-vrf
overload
```

Verify Service-Side Conditional Static NAT Configuration

Sample Source IP Translations for NAT Pool 1 and NAT Pool 2

For natpool1, the Cisco IOS XE Catalyst SD-WAN device translates the source IP address 192.168.11.10 to 10.11.11.10, which is destined for 192.168.21.10.

```
Device# show ip nat translations
Pro  Inside global      Inside local          Outside local          Outside global
---  10.11.11.10         192.168.11.10        ---                    ---
---  10.22.22.10         192.168.11.10        ---                    ---
icmp 10.22.22.10:8371   192.168.11.10:8371   192.168.21.2:8371    192.168.21.2:8371
icmp 10.11.11.10:8368 192.168.11.10:8368   192.168.21.10:8368   192.168.21.10:8368
Total number of translations: 4
```

For natpool2, the Cisco IOS XE Catalyst SD-WAN device translates the source IP address 192.168.11.10 to 10.22.22.10, which is destined for 192.168.21.2.

Service-Side Static Network NAT

The following sections provide information about configuring service-side static network NAT.

Information About Service-Side Static Network NAT

You can configure service-side static NAT for an entire network using one configuration.

You can configure service-side static network NAT using Cisco SD-WAN Manager or a device CLI template.

Benefits of Service-Side Static Network NAT

- Supports configuration of a single static NAT pool for configuring an entire subnet.
- Supports the object tracker functionality for LAN prefixes and LAN interfaces.

Restrictions for Service-Side Static Network NAT

- Configuration using a centralized data policy is not supported.
- Overlapping of NAT pool addresses is not supported.

- Only inside service-side network NAT is supported.
- Outside static network NAT is not supported.
- DIA configuration is not supported.

Configure Service-Side Static Network NAT

Before You Begin

- Configure and apply a data policy.
For more information on creating and applying a centralized data policy for service-side NAT, see [Create and Apply a Centralized Data Policy for Service-Side NAT](#).
- Configure a **Cisco VPN** template or edit an existing **Cisco VPN** template.
- Configure service-side static NAT.



Note You need to configure a NAT pool prior to configuring service-side static network NAT.

For more information on configuring service-side static NAT and a NAT pool, see [Configure Service-Side Static NAT](#).

Configure Service-Side Static Network NAT

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.
3. To edit a **Cisco VPN** template, click ... adjacent to the template name and choose **Edit**.
4. Click **NAT**.
5. Click **Static NAT**.
6. Under **Static NAT**, click **New Static NAT Subnet**.
7. Enter the required parameters.

Table 15: New Static NAT Subnet Parameters

Parameter Name	Description
Source IP Subnet	Enter the inside local address as the source IP subnet address.
Translated Source IP Subnet	Enter the outside global subnet address as the translated source IP subnet address. Maps a public IP address to a private source address.
Network Prefix Length	Enter the network prefix length.

Parameter Name	Description
Static NAT Direction	Select the direction for the network address translation. Choose Inside as the direction for performing network address translation.
Add Object/Group Tracker	(Optional) Enter the object ID number if you want to track an object. The object tracker functionality is supported for service-side static network NAT.

8. Click **Update**.

Configure Service-Side Static Network NAT Using the CLI

1. Configure service-side static network NAT using the following command:

```
Device(config)# ip nat inside source static network 192.168.11.0 192.168.70.0 /24 vrf 1
match-in-vrf
```

2. (Optional) Configure a service-side NAT object tracker.

For more information, see [Configure Service-Side NAT Object Tracker](#).

Verify Service-Side Static Network NAT Configuration

The following sections provide information on how to verify service-side static network NAT configuration.

Verify Translations for Service-Side Static Network NAT

The following is a sample output from the **show ip nat translations** command:

```
Device# show ip nat translations
Pro  Inside global      Inside local          Outside local          Outside global
---  192.168.70.0        192.168.11.0         ---                    ---
---  192.168.70.11      192.168.11.11       ---                    ---
---  192.168.70.10      192.168.11.10       ---                    ---
icmp 192.168.70.11:16528 192.168.11.11:16528 192.168.21.11:16528 192.168.21.11:16528
icmp 192.168.70.10:16525 192.168.11.10:16525 192.168.21.10:16525 192.168.21.10:16525
icmp 192.168.70.10:16526 192.168.11.10:16526 192.168.21.10:16526 192.168.21.10:16526
icmp 192.168.70.10:16527 192.168.11.10:16527 192.168.21.10:16527 192.168.21.10:16527
```

Verify Service-Side Static Network NAT Route Creation

The following is a sample output from the **show ip route vrf** command:

```
Device# show ip route vrf 1
Routing Table: 1
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
       n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, l - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PFR
```



```

& - replicated local route overrides by connected

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 5 subnets, 2 masks
n Nd  10.0.1.0/24 [6/0], 2d00h, Null0
C     10.0.100.0/24 is directly connected, GigabitEthernet8
L     10.0.100.15/32 is directly connected, GigabitEthernet8
C     10.20.24.0/24 is directly connected, GigabitEthernet5
L     10.20.24.15/32 is directly connected, GigabitEthernet5
n Ni  192.168.70.0/24 [7/0], 00:00:12, Null0

```

Service-Side NAT Object Tracker

Table 16: Feature History

Feature Name	Release Information	Description
Service-Side NAT Object Tracker Support	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a Cisco vManage Release 20.8.1	This feature adds support for tracking LAN prefixes and LAN interfaces for service-side inside static NAT. When the object tracker that is associated with a NAT route changes state (up or down), the NAT OMP route is added or removed from the routing table. You can view notifications in Cisco SD-WAN Manager for monitoring the NAT routes and interfaces that are added or removed. You can configure the service-side NAT object tracker using Cisco SD-WAN Manager, a device CLI template, or a CLI add-on template.

Information About Service-Side NAT Object Tracker

The service-side NAT object tracker provides support for tracking the following:

- LAN prefixes: Tracks the prefixes in the Route Information Base (RIB) of a routing table.



Note If a prefix is missing in the routing table, the service-side NAT object tracker removes the OMP route of the NAT prefix.

- LAN interfaces: Tracks whether the LAN interface is up or down.

Each tracked object is identified by a unique number that is specified in Cisco SD-WAN Manager, a device CLI, or a CLI add-on template. Client processes use this number to track a specific object.

The tracking process periodically polls the tracked objects and notes changes in values, if any. The changes in the tracked object are communicated to interested client processes, either immediately or after a specified delay. The object values are reported as either up or down.

Depending on the state of the LAN prefix or LAN interface, NAT route advertisements through OMP are either added or removed. You can view event logs in Cisco SD-WAN Manager for monitoring which NAT route advertisements are added or removed.

For more information on monitoring object tracker event logs in Cisco SD-WAN Manager, see [Monitor Service-Side NAT Object Tracker](#).

You can configure the service-side NAT object tracker using Cisco SD-WAN Manager, a device CLI, or a CLI add-on template.

A **track** keyword is added to the **ip nat inside source** command.

For more information on the **track** keyword, see the **ip nat inside source** command in the *Cisco Catalyst SD-WAN Qualified Command Reference*.

Benefits of Service-Side NAT Object Tracker

- Adds or removes NAT route advertisements through OMP, based on the state of the object tracker.
- Provides Cisco SD-WAN Manager event log notifications for monitoring the NAT route advertisements that are added or removed.
- Provides object tracker support for LAN prefixes and LAN interfaces.

Restrictions for Service-Side NAT Object Tracker

- Service-side static NAT object tracker is supported only for inside static NAT and inside dynamic NAT.
- Outside static NAT or NAT DIA is not supported.
- Outside translations and port forwarding are not supported.
- Cisco SD-WAN Manager does not support tracking of IP routes. You can track IP routes using a device CLI template or a CLI add-on template. You can track an interface as an object using Cisco SD-WAN Manager.

Use Case for Service-Side NAT Object Tracker

If a LAN interface or a LAN prefix is down, the service-side NAT object tracker goes down automatically. You can view event logs in Cisco SD-WAN Manager for monitoring which NAT route advertisements are added or removed.

Workflow for Configuring the Service-Side NAT Object Tracker

1. Configure a centralized data policy for the Cisco Catalyst SD-WAN Controller to include a NAT pool number and an action.

For more information on configuring and applying a centralized data policy for the service-side NAT object tracker, see [Create and Apply a Centralized Data Policy for Service-Side NAT](#).

2. Configure a service-side NAT object tracker or a tracker group using a Cisco System template.
For more information on configuring a service-side NAT object tracker, see [Configure Service-Side NAT Object Tracker](#).
3. (Optional) Configure service-side dynamic NAT.
For more information on configuring service-side dynamic NAT, see [Configure Service-Side Dynamic NAT](#).
4. Configure a NAT pool for service-side static NAT.
For more information on configuring a NAT pool for service-side static NAT, see [Configure Service-Side Static NAT](#).
5. Associate the service-side NAT object tracker with the static inside NAT pool using a Cisco VPN template.
For more information on associating the service-side NAT object tracker with the static inside NAT pool using a Cisco VPN template, see [Associate the Service-Side NAT Object Tracker with a NAT Pool Using a Cisco VPN Template](#).

Configure Service-Side NAT Object Tracker

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.
3. To edit a **Cisco System** template, click ... adjacent to the template name and choose **Edit**.
4. Click **Tracker** and choose **New Object Tracker** to configure the service-side NAT object tracker parameters.

Table 17: Service-Side NAT Object Tracker Parameters

Field	Description
Tracker Type	Choose Interface or Route to configure object tracking for a LAN interface or a LAN prefix.
Object ID	Enter the object ID number. The object number identifies the tracked object and can be from 1 to 1000.
Interface	Choose a global or device-specific interface.

5. Click **Add**.
6. Click **Update**.
7. (Optional) To create a tracker group, choose **Tracker**, and click **Tracker Groups > New Object Tracker Groups** to configure the service-side NAT object tracker.



Note Ensure that you have created two trackers to create a tracker group.

Table 18: Service-Side NAT Object Tracker Group Parameters

Field	Description
Group Tracker ID	Enter the name of the tracker group.
Tracker ID	Enter the name of the object tracker that you want to group.
Criteria	<p>Choose AND or OR.</p> <p>If you choose the AND operation, the transport interface status is reported as active if both the associated trackers of the tracker group report that the route is active.</p> <p>OR ensures that the transport interface status is reported as active if either one of the associated trackers of the tracker group reports that the route is active.</p>

8. Click **Add**.
9. Click **Update**.

Associate the Service-Side NAT Object Tracker with a NAT Pool Using a Cisco VPN Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.
3. To edit a **Cisco VPN** template, click ... adjacent to the template name and choose **Edit**.
4. Configure a NAT pool for dynamic or static NAT.
For more information on configuring a NAT pool for dynamic or static NAT, see [Configure Service-Side Static NAT](#).
5. In the **NAT Direction** field, change the scope from **Default** to **Global**, and then choose **Inside** from the drop-down list.
6. In the **Add Object/Object Group Tracker** field, enter the object ID number for the interface or route that you want to track.
7. Click **Add**.
8. Click **Update**.

Configure Service-Side NAT Object Tracker Using the CLI

1. Configure a centralized data policy for the Cisco Catalyst SD-WAN Controller that includes a NAT pool number and an action as shown in the following example.

```

policy
data-policy ssn_policy
vpn-list ssn_vpn_list
sequence 10
match
destination-ip 192.168.21.0/24
!
action accept
count counter_dst_192
nat pool 1
!
!
sequence 20
match
destination-ip 10.11.11.0/27
!
action accept
count counter_dst_10
nat pool 2
!
!
sequence 101
match
source-ip 192.168.11.0/24
protocol 1
!
action accept
nat pool 1
!
!
default-action accept
!
!
lists
vpn-list ssn_vpn_list
vpn 1
!
site-list ssn_site_list
site-id 500
!
!
!
apply-policy
site-list ssn_site_list
data-policy ssn_policy all
!
!

```

2. Configure the inside static NAT with a tracker name and a tracker ID:

```

Device(config)# ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1
match-in-vrf track 1

```

3. Configure an inside static NAT pool with a prefix length:

```

Device(config)# ip nat pool natpool2 10.11.11.0 10.11.11.25 prefix-length 27

```

4. Configure an inside static NAT global pool with overload mode, a tracker name, and a tracker ID:

```
Device(config)# ip nat inside source list global-list pool natpool2 vrf 1 match-in-vrf
overload track 1
```

- Track the reachability of an IP route:

```
Device(config)# track 1 ip route 192.168.11.0 255.255.255.0 reachability
Device(config-track)# ip vrf 1
```



Note A tracked object is considered to be up when a routing table entry exists for the route, and the route is accessible.

- Track the line-protocol state of an interface:

```
Device(config)# track 1 interface GigabitEthernet5.101 line-protocol
```

Configure Service-Side NAT Object Tracker Using a CLI Add-On Template

Before You Begin

Create a new CLI add-on template or edit an existing CLI add-on template.

For more information on CLI add-on feature templates, see [CLI Add-On Feature Templates](#).

Configure Service-Side NAT Object Tracker Using a CLI Add-On Template

- From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
- Click **Feature Templates**.
- Click **Add Template**.
- Choose a device from the device list.
- Click **CLI Add-On Template** under **OTHER TEMPLATES**.
- In **CLI Add-On Template** area, enter the configuration as shown in the following example:

```
track 1 ip route 192.168.11.0 255.255.255.0 reachability
ip vrf 1
ip nat pool natpool1 10.11.11.1 10.11.11.30 prefix-length 24
ip nat inside source static 192.168.11.10 10.11.11.10 vrf 1 match-in-vrf pool natpool1
track 1
ip nat inside source list global-list pool natpool1 vrf 1 match-in-vrf overload track 1
```

- Click **Save**.

The CLI add-on template that you created is displayed in the **CLI Configuration** table.

- Attach the CLI add-on template to your device.

Verify the Service-Side NAT Object Tracker Configuration

The following sections provide information on verifying the service-side NAT object tracker configuration.

Verify the State of the Service-Side NAT Object Tracker

The following is a sample output from the **show track object-id** command:

```
Device# show track 1
Track 1
  Interface GigabitEthernet5.101 line-protocol
  Line protocol is Up
    1 change, last change 01:38:57
  Tracked by:
    NAT 0
```

In this output, `Line protocol is Up (OMP)`, indicates that the service-side object tracker is up.

Verify that NAT Routes Through OMP are Added to the Routing Table

The following is a sample output from the **show ip route vrf** command:

```
Device# show ip route vrf 1
Routing Table: 1
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
       n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, l - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected
Gateway of last resort is not set
  10.0.0.0/24 is subnetted, 3 subnets
m       10.11.11.1 [251/0] via 192.168.11.10, 04:03:35, Sdwan-system-intf
m       10.11.11.6 [251/0] via 192.168.13.10, 04:03:35, Sdwan-system-intf
m       10.11.11.30 [251/0] via 192.168.11.21, 04:03:35, Sdwan-system-intf
```

In this output, `Ni - NAT inside` is configured.

In this output, the lines beginning with `m` indicate that the NAT routes are added to the routing table.

Monitor Service-Side NAT Object Tracker

You can monitor the NAT routes and interfaces that are added or removed within Cisco SD-WAN Manager.

1. From the Cisco SD-WAN Manager menu, choose **Monitor > Logs**.
2. Click **Events**.



CHAPTER 4

Configure NAT64



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage** to **Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics** to **Cisco Catalyst SD-WAN Analytics**, **Cisco vBond** to **Cisco Catalyst SD-WAN Validator**, **Cisco vSmart** to **Cisco Catalyst SD-WAN Controller**, and **Cisco Controllers** to **Cisco Catalyst SD-WAN Control Components**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

- [Configure NAT64, on page 111](#)
- [NAT64 Direct Internet Access, on page 112](#)
- [Service-Side NAT64, on page 119](#)
- [Mapping of Address and Port Using Encapsulation with NAT64, on page 125](#)

Configure NAT64

A NAT64 configuration allows you to translate IPv6 addresses to IPv4 addresses for connecting IPv6 and IPv4 networks.

Traffic origination is always from the transport-side (WAN) to the service-side (LAN) in the overlay network.

NAT64 Direct Internet Access

Table 19: Feature History

Feature Name	Release Information	Description
NAT64 DIA for Cisco IOS XE Catalyst SD-WAN Devices	Cisco IOS XE Catalyst SD-WAN Release 16.12.1b Cisco vManage Release 19.2.1	The NAT64 Direct Internet Access (DIA) feature supports routing of traffic from branch sites directly to the internet instead of tunneling the internet traffic to a central site or data center for internet access. NAT64 DIA allows IPv6 clients from a branch site to access IPv4 enterprise application servers in a data center or locally in the branch. IPv6 clients can also access IPv4 servers from the branch directly using the internet.

Information About NAT64 DIA

NAT64 DIA allows an IPv4 server to access an IPv6 server either from a remote branch or from a data center. The traffic flow for NAT64 DIA is from the LAN to DIA.

How NAT64 DIA Works

1. Enable IPv4 and IPv6 using a **Cisco VPN Interface Ethernet** template.
2. Configure an IPv6 route in a **Cisco VPN** template, which is the service-side VPN.
The source and destination IPv6 addresses are translated.
3. Because NAT IPv4 DIA is configured, the source IPv4 address gets translated because of interface overload. The destination IPv4 address remains the same.

Benefits of NAT64 DIA

- Enables good application performance
- Contributes to reduced bandwidth consumption and latency
- Contributes to lower bandwidth cost
- Enables improved branch office user experience by providing DIA at remote site locations

Restrictions for NAT64 DIA

- NAT64 DIA uses interface overload only.
- NAT DIA pool or loopback is not supported with NAT64.

Restrictions for a NAT64 DIA Route

- You can use the following NAT64 DIA routes for installing routes in the routing table:

Example of a NAT64 DIA route for a /128 prefix:

```
nat64 route vrf 4 64:FF9B::1E00:102/128 global
```

Example of a NAT64 DIA route for a /96 prefix:

```
nat64 route vrf 4 64:FF9B::/96 global
```

- You cannot use the following NAT64 DIA route configurations for installing routes in the routing table:

```
nat64 route vrf 4 64:ff9b::/64 global
```

```
nat64 route vrf 4 ::0/0 global
```

Configure NAT64 DIA and a DIA Route

Workflow for Enabling NAT64 DIA

- Enable NAT64 using a **Cisco VPN Interface Ethernet** template for both IPv4 and IPv6.



Note NAT64 IPv4 DIA uses interface overload by default.

When configuring NAT64 for IPv6 DIA, interface overload is already configured.

A **Cisco VPN Interface Ethernet** template is a transport interface.

- Configure a NAT64 DIA IPv6 route using a **Cisco VPN** template, which is the service VPN.

Configure NAT64 DIA

Configure NAT64 DIA with Interface Overload

- From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
- Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

- Edit a **Cisco VPN Interface Ethernet** template by clicking **...** and then clicking **Edit**.
- In the **Interface Name** field, choose an interface.
- Click **NAT** and choose **IPv4**.
 - Change the scope from **Default** to **Global**.
 - Click **On** to enable NAT for IPv4.
 - In the **NAT Type** field, click **Interface** for interface overload.

Ensure that the **Interface** option is set to **On** for IPv4.

Table 20: NAT IPv4 Parameters

Parameter Name	Description
NAT	Specify if NAT translation is used. The default is Off .
NAT Type	Specify the NAT translation type for IPv4. Available options include: Interface , Pool , and Loopback . The default is the Interface option. The Interface option is supported for NAT64.
UDP Timeout	Specify when NAT translations over UDP sessions time out. Range: 1–536870 seconds Default: 300 seconds (5 minutes) Note Starting from Cisco IOS XE Catalyst SD-WAN Release 17.6.1a and Cisco vManage Release 20.6.1, the default UDP Timeout value for NAT64 has been changed to 300 seconds (5 minutes).
TCP Timeout	Specify when NAT translations over TCP sessions time out. Enter a timeout value. Default: 3600 seconds (1 hour) Note Starting from Cisco IOS XE Catalyst SD-WAN Release 17.6.1a and Cisco vManage Release 20.6.1, the default TCP Timeout value for NAT64 has been changed to 3600 seconds (1 hour).

6. Repeat Step 5, but choose **IPv6** to enable NAT for IPv6.



Note Configure both IPv4 and IPv6 for NAT64 DIA.

7. In the **NAT Selection** field, click **NAT64** to enable NAT64.



Note For IPv6, interface overload is already configured.

Table 21: NAT IPv6 Parameters

Parameter Name	Description
NAT	Specify if NAT translation is used. The default is Off .
NAT Selection	Specify NAT64. The default is the NAT66 option.

8. Click **Update**.

Configure a NAT64 DIA Route

Configure a NAT64 DIA Route Using a Cisco VPN Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. Edit a **Cisco VPN** feature template by clicking **...** and then clicking **Edit**.



Note You configure an IPv6 DIA route in a **Cisco VPN** feature template, which is the service-side VPN.

4. Click **IPv6 Route**.
5. Click **New IPv6 Route**.
6. In the **Prefix** field, enter the well-known prefix, `64:FF9B::/96`.
7. In the **Gateway** field, click **VPN**.
8. In the **Enable VPN** field, change the scope from **Default** to **Global**, and click **On** to enable VPN.
9. In the **NAT** field, click **NAT64**.
10. Click **Update**.

Configure a NAT64 DIA Route Using the CLI

Example: Configure a NAT64 DIA Route

```
Device(config)# nat64 route vrf 4 64:FF9B::1E00:102/128 global
```

Verify NAT64 DIA Route Configuration

Example 1

The following is a sample output from the **show ipv6 route vrf** command, which is for the service VPN:

```
Device# show ipv6 route vrf 4
IPv6 Routing Table - 4 - 5 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
       B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
       I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
       EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
       NDr - Redirect, RL - RPL, O - OSPF Intra, OI - OSPF Inter
       OE1 - OSPF ext 1, OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1
       ON2 - OSPF NSSA ext 2, la - LISP alt, lr - LISP site-registrations
       ld - LISP dyn-eid, lA - LISP away, le - LISP extranet-policy
       lp - LISP publications, a - Application, m - OMP
m    64:FF9B::/96 [251/0]
    via 172.16.255.15%default, Sdwan-system-intf%default
```

In this example, 64:FF9B::/96, is the NAT64 well-known prefix for translating IPv6 to IPv4 addresses.

Example 2

Because NAT64 DIA is configured in the transport VPN, the routing table in the transport VPN appears as the following:

```
Device# show ipv6 route
IPv6 Routing Table - default - 2 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
       B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
       I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
       EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
       NDr - Redirect, RL - RPL, O - OSPF Intra, OI - OSPF Inter
       OE1 - OSPF ext 1, OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1
       ON2 - OSPF NSSA ext 2, la - LISP alt, lr - LISP site-registrations
       ld - LISP dyn-eid, lA - LISP away, le - LISP extranet-policy
       lp - LISP publications, a - Application, m - OMP, Nd - Nat-Route DIA
S    64:FF9B::/96 [1/0]
```

Configuration Example for NAT64 DIA

This example shows what is configured for NAT64 DIA.

```
interface GigabitEthernet1
 no shutdown
 arp timeout 1200
 ip address 10.1.15.15 10.255.255.255
 no ip redirects
 ip mtu 1500
 ip nat outside
 load-interval 30
 mtu 1500
 negotiation auto
 nat64 enable
```

```
!
nat64 v6v4 list nat64-global-list interface GigabitEthernet1 overload
!
ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet1
overload
```



Note GigabitEthernet1 is a transport VPN interface.

Advertise NAT64 Routes Through OMP

Supported through Cisco IOS XE Catalyst SD-WAN Release 17.12.x

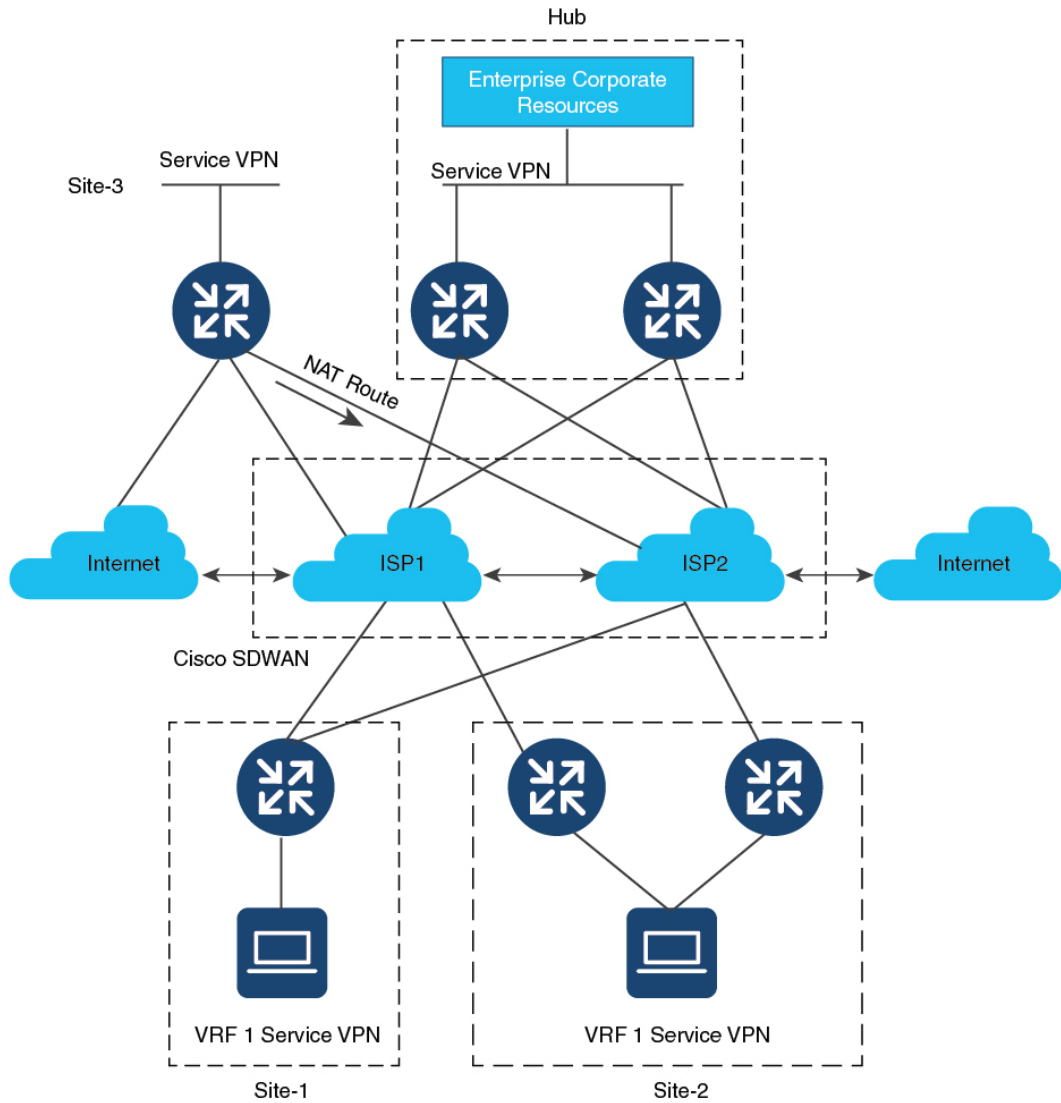
When NAT64 DIA advertisement is configured on any designated Cisco IOS XE Catalyst SD-WAN device on the network, OMP advertises the NAT default route to the branches. The branches receive the default route and use it to reach the hub for all DIA traffic. The Cisco IOS XE Catalyst SD-WAN device acts as the internet gateway for all DIA traffic.



Note By default, NAT64 IPv4 pool addresses and the NAT64 well-known prefix are received as an OMP route.

For more information on advertising NAT64 routes through OMP, see [Information About Advertising NAT Routes Through OMP](#).

Figure 8: Advertising NAT Routes Using OMP



957216

Service-Side NAT64

Table 22: Feature History

Feature Name	Release Information	Description
Service-Side NAT64 for Cisco IOS XE Catalyst SD-WAN Devices	Cisco IOS XE Catalyst SD-WAN Release 16.12.1b Cisco vManage Release 19.2.1	The service-side Network Address Translation (NAT) 64 feature translates a source IPv6 address to available IPv4 addresses in a NAT pool. The destination IPv6 address is translated to the server's actual IPv4 address since the destination IPv6 address is an IPv4 embedded IPv6 address. Service-side NAT64 allows IPv4 servers to communicate with IPv6 clients.

Information About Service-Side NAT64

With the dwindling IPv4 public address space and the growing need for more routable addresses, service providers and enterprises continue to build and roll out IPv6 networks. As the IPv4 internet is going to stay for a while, communication between IPv4 and IPv6 networks is an important requirement for a seamless end-user experience.

NAT IPv6 to IPv4, or NAT64, technology facilitates communication between IPv6 and IPv4 networks.

The service-side NAT64 feature translates a source IPv6 address to available IPv4 addresses in a NAT pool. The destination IPv6 address is translated to the server's actual IPv4 address since the destination IPv6 address is an IPv4-embedded IPv6 address.

Cisco IOS XE Catalyst SD-WAN devices use stateful NAT64 for translating IPv6 addresses to IPv4 addresses and IPv4 addresses to IPv6 addresses. Stateful NAT64 with NAT overload provides a 1:*n* mapping between IPv4 and IPv6 addresses.

How Service-Side NAT64 Works

1. An IPv6 client attempts to connect to an IPv4 server.
2. The IPv6 client makes an IPv6 AAAA record DNS query, which is an IPv6 query for an IPv4 address. The DNS64 server responds with an IPv4-embedded IPv6 address.

Example:

```
64:ff9b::c000:0201
```

which uses the NAT64 well-known prefix (WKP), 64:FF9B::/96. The WKP is used for algorithmic mapping between address families.

An IPv4-embedded IPv6 address consists of a variable length prefix, an embedded IPv4 address, and a variable length suffix. The last 32 bits are the hexadecimal representation of the original IPv4 address, which is 192.0.2.1 in this example.

3. The IPv6 client now tries to connect to the IPv4 server.

4. An IPv6 to IPv4 translation is performed.

A source IPv6 address is translated to one of the available IPv4 addresses in the pool.

A destination IPv6 address is translated to the server's actual IPv4 address since the destination IPv6 address is an IPv4-embedded IPv6 address.

Benefits of Service-Side NAT64

- Supports communication between IPv6 clients in the service VPN with IPv4 servers on the internet
- Provides translation of IPv6 to IPv4 addresses for maintaining dual access to IPv6 and IPv4 networks
- Requires little or no changes to existing IPv4 network infrastructures when using stateful NAT64
- Provides a seamless internet experience for IPv6 users accessing IPv4 internet services, thus maintaining IPv4 business continuity
- Supports configuration of NAT64 without having to configure a data policy

Use Cases for Service-Side NAT64

Supported traffic flow is from the IPv6 client on the remote site, in the data center, or in another branch site, to the IPv4 client or server on the local LAN.



Note Traffic origination is always from the transport-side (WAN) to the service-side (LAN) in the overlay network.

Prerequisites for Service-Side NAT64

- For Domain Name System (DNS) traffic to work, you must have a separate working installation of DNS64.

Restrictions for Service-Side NAT64

- Traffic must always originate on the remote branch site and go to the IPv4 server on the local LAN.
- Traffic cannot originate from the IPv4 server to any IPv6 client in the data center or to a remote branch site.

IPv4 Address Restrictions for Service-Side NAT64

- For more information on the usable IPv4 destination IP addresses, see the Deployment Guidelines, RFC 6052, Section 3.1.
- The well-known prefix (WKP) must not be used to represent non-global IPv4 addresses, such as those listed in the Deployment Guidelines, Section 3 of RFC 5735.

For example, the following IPv4 prefixes are not allowed:

- 0.0.0.0/8

- 10.0.0.0/8
 - 127.0.0.0/8
 - 169.254.0.0/16
- You cannot use a private IPv4 address range on the service-side (LAN).

Configure Service-Side NAT64

The following sections provide information about configuring service-side NAT64.

Enable Service-Side NAT64 Using a Feature Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. Edit a **Cisco VPN Interface Ethernet** template by clicking . . . and then clicking **Edit**.



Note The **Cisco VPN Interface Ethernet** template is a service-side interface.

4. Click **NAT** and choose **IPv6** for NAT64.
5. Change the scope from **Default** to **Global**.
6. In the **NAT64** field, click **On** to enable NAT64.
7. Click **Update**.

Configure a Service-Side NAT64 Pool

Before You Begin

1. You must have enabled service-side NAT64 using a **Cisco VPN Interface Ethernet** template before configuring a NAT64 IPv4 pool.
2. Create a new **Cisco VPN** feature template or edit an existing **Cisco VPN** feature template. The **Cisco VPN** feature template corresponds to the service-side VPN you want to configure NAT64 for.

Configure a Service-Side NAT64 Pool

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. Edit a **Cisco VPN** template by clicking . . . and then clicking **Edit**.
4. Click **NAT**.
5. Click **NAT64 v4 Pool**.
6. Click **New NAT64 v4 Pool**.
7. In the **NAT64 Pool name** field, specify the pool name.



Note You have to specify a number for the pool name.

8. In the **NAT 64 v4 Pool Range Start** field, specify the IPv4 address for the start of the pool range.
9. In the **NAT 64 v4 Pool End Start** field, specify the IPv4 address for the end of the pool range.
10. From the drop-down list, choose **Global**.
11. Click **On** to enable **NAT 64 Overload**.



Note **NAT 64 Overload** is set to **Off** by default.

12. Click **Add**.
13. Click **Update** to push the configuration to the device.

Configure Service-Side NAT64 Using the CLI

Table 23: Feature History

Feature Name	Release Information	Description
IPv6 Support for NAT64 Devices	Cisco IOS XE Catalyst SD-WAN Release 16.12.1b	This feature supports NAT64 to facilitate communication between IPv4 and IPv6 on Cisco IOS XE Catalyst SD-WAN devices.

Enable Service-Side NAT64 Using the CLI

This section provides an example CLI configuration for enabling service-side NAT64.

Enable service-side NAT64 on the LAN interface, which is equivalent to the **Service VPN** template on Cisco SD-WAN Manager.

The IPv4 application server is on the local LAN site and the IPv6 client is in the data center or on the remote site of the LAN.

```
Device# interface GigabitEthernet 5.104
nat64 enable
```

Configure a Service-Side NAT64 Pool Using the CLI

This section provides an example CLI configuration for configuring a service-side NAT64 pool.

```
Device# nat64 v4 pool pool10 192.0.2.0 192.0.2.254
nat64 v6v4 list global-list_nat64 pool pool10 vrf 4 overload
```

Verify Configuration of Service-Side NAT64

Example - What Displays in the Routing Table for the Specified Device

The following is a sample output from the `show ipv6 route vrf` command:

```
Device# show ipv6 route vrf 4
IPv6 Routing Table - 4 - 5 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
       B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
       I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
       EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
       NDr - Redirect, RL - RPL, O - OSPF Intra, OI - OSPF Inter
       OE1 - OSPF ext 1, OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1
       ON2 - OSPF NSSA ext 2, la - LISP alt, lr - LISP site-registrations
       ld - LISP dyn-eid, lA - LISP away, le - LISP extranet-policy
       lp - LISP publications, a - Application, m - OMP, Nd - Nat-Route DIA
Nd 64:FF9B::/96 [6/0]
   via Null0%default, directly connected
m  2001:DB8:AA:A::/64 [251/0]
   via 172.16.255.16%default, Sdwan-system-intf%default
C  2001:DB8:BB:A::/64 [0/0]
   via GigabitEthernet5.104, directly connected
L  2001:DB8:BB:A::1/128 [0/0]
   via GigabitEthernet5.104, receive
L  FF00::/8 [0/0]
   via Null0, receive
```

In this example, the NAT64 well-known prefix, `64:FF9B::/96`, displays in the IPv6 routing table of a service VPN.

The following is a sample output from the `show ip route vrf 4` command:

```
Device# show ip route vrf 4
Routing Table: 4
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
       n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       H - NHRP, G - NHRP registered, g - NHRP registration summary
       o - ODR, P - periodic downloaded static route, l - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
       & - replicated local route overrides by connected
```

The NAT64 IPv4 pool address is installed in the routing table as `nat inside` route in the IPv4 routing table of a service VPN.

Example - What Displays in the Routing Table on OMP

The following is a sample output from the `show ipv6 route vrf` command:

```
Device# show ipv6 route vrf 4
IPv6 Routing Table - 4 - 5 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
       B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
       I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
       EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
       NDr - Redirect, RL - RPL, O - OSPF Intra, OI - OSPF Inter
       OE1 - OSPF ext 1, OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1
       ON2 - OSPF NSSA ext 2, la - LISP alt, lr - LISP site-registrations
       ld - LISP dyn-eid, lA - LISP away, le - LISP extranet-policy
       lp - LISP publications, a - Application, m - OMP
m 64:FF9B::/96 [251/0]
   via 172.16.255.15%default, Sdwan-system-intf%default
C 2001:DB8:AA:A::/64 [0/0]
   via GigabitEthernet5.104, directly connected
L 2001:DB8:AA:A::1/128 [0/0]
   via GigabitEthernet5.104, receive
m 2001:DB8:BB:A::/64 [251/0]
   via 172.16.255.15%default, Sdwan-system-intf%default
L FF00::/8 [0/0]
   via Null0, receive
```

In this example, the NAT64 well-known prefix, `64:FF9B::/96`, is received as an Overlay Management Protocol (OMP) route.

The NAT64 IPv4 pool addresses are received as an OMP route.

Configuration Examples for Service-Side NAT64

This example shows the configuration of service-side NAT64.

```
nat64 v4 pool 1-4 192.0.2.0 192.0.2.254
nat64 v6v4 list nat64-list pool 1-4 vrf 4 overload
!
interface GigabitEthernet5.104
 encapsulation dot1Q 104
 vrf forwarding 4
 ip address 10.1.19.15 10.255.255.255
 ip mtu 1496
 ip ospf network broadcast
 ip ospf 4 area 0
 nat64 enable
end
```

This example shows the configuration of a NAT64 pool.

```
nat64 v4 pool 1-4 192.0.2.0 192.0.2.254
nat64 v6v4 list nat64-list pool 1-4 vrf 4 overload
!
interface GigabitEthernet5.104
 encapsulation dot1Q 104
 vrf forwarding 4
 ip address 10.1.19.15 10.255.255.255
 ip mtu 1496
 ip ospf network broadcast
 ip ospf 4 area 0
 nat64 enable
end
```

Mapping of Address and Port Using Encapsulation with NAT64

Table 24: Feature History

Feature Name	Release Information	Description
Mapping of Address and Port Using Encapsulation (MAP-E) with NAT64	Cisco IOS XE Catalyst SD-WAN Release 17.10.1a	<p>This feature provides support for an IPv4 client to access IPv4 servers when using an IPv6-only network. IPv4 traffic is routed to the internet over an IPv6 tunnel.</p> <p>With this feature, you can configure a MAP-E domain and MAP-E parameters for transporting IPv4 packets over an IPv6 network using IP encapsulation. When the MAP-E customer edge (CE) device starts or when an IPv4 address changes, the device obtains the MAP-E parameters automatically from the MAP-E rule server using HTTP.</p> <p>This feature lets you configure a MAP-E domain and MAP-E parameters for transporting IPv4 packets over an IPv6 network using IP encapsulation. When the MAP-E customer edge (CE) device starts or when an IPv4 address changes, the device obtains the MAP-E parameters automatically from the MAP-E rule server using HTTP.</p>

Information About MAP-E with NAT64

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a

Mapping of Address and Port with Encapsulation (MAP-E) is an [Internet Engineering Task Force \(IETF\) draft](#) that describes a mechanism for transporting IPv4 packets over an IPv6-only network using encapsulation.

Within the MAP-E domain, IPv4 packets are exchanged between MAP-E CE devices and the public IPv4 internet by encapsulating and transporting the packets through the IPv6-only network.

The MAP-E with NAT64 feature supports the following configurations:

- Shared-IPv4 configuration

MAP-E enables multiple MAP-E CE devices within a MAP-E domain to share a single IPv4 address. Each MAP-E CE device with the same IPv4 address has to use a different TCP or UDP port. MAP-E provides IPv4 connectivity using shared IPv4 addresses in an IPv6-only network.

- Fixed-IPv4 configuration

In a fixed-IPv4 configuration, one MAP-E CE device uses a fixed-IPv4 address.

Components of a MAP-E Configuration with NAT64

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a

Each mapping of address and port using a MAP-E domain uses a different mapping rule. A MAP-E configuration contains the following:

- Basic mapping rule (BMR)

A BMR configures the MAP-E IPv6 address or prefix. You can configure only one BMR per IPv6 prefix. The MAP-E CE device uses the BMR to configure itself with an IPv4 address, an IPv4 prefix, or a shared IPv4 address from an IPv6 prefix. You can also use a BMR for forwarding packets in use cases where an IPv4 source address and source port are mapped to an IPv6 address or prefix. Every MAP-E CE must be provisioned with a BMR.

The BMR IPv6 prefix along with the port parameter is used as a tunnel source address.

- One default mapping rule (DMR)

A DMR prefix that matches with the interface address is recognized as a host and a DMR prefix with a prefix length of 128 is recognized as the tunnel source address. A border router IPv6 address is the tunnel destination address.

- Port-set ID (PSID)

The PSID identifies the allowed ports to use.

The border router checks whether the PSID and the port set match. If the port-set ID and port set match, the DMR matches the packet destination of the IPv6 packet. Based on the BMR, the border router constructs the IPv4 source address and extracts the IPv4 destination address from the IPv6 destination address. The IPv6 packet uses the NAT64 IPv6-to-IPv4 translation engine to construct the IPv4 packet from the IPv6 packet.

Configure the MAP-E parameters automatically from the MAP-E rule server using HTTP when the MAP-E CE device starts or whenever an IPv6 address changes.

To configure a MAP-E domain and MAP-E parameters, use the **nat64 provisioning** command. For more information on configuring a MAP-E domain and MAP-E parameters, see the [Cisco IOS XE SD-WAN Qualified Command Reference Guide](#).

For information on the MAP-E rule REST API specifications, see the [IP Addressing: NAT Configuration Guide](#).

Benefits of MAP-E with NAT64

- Supports IPv4 traffic flow over an IPv6-only network.
- Supports efficient traffic delivery with lower latency without requiring additional hardware at the border router.
- Supports an easy-to-use and scalable solution for migrating to IPv6.

Restrictions for MAP-E with NAT64

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a

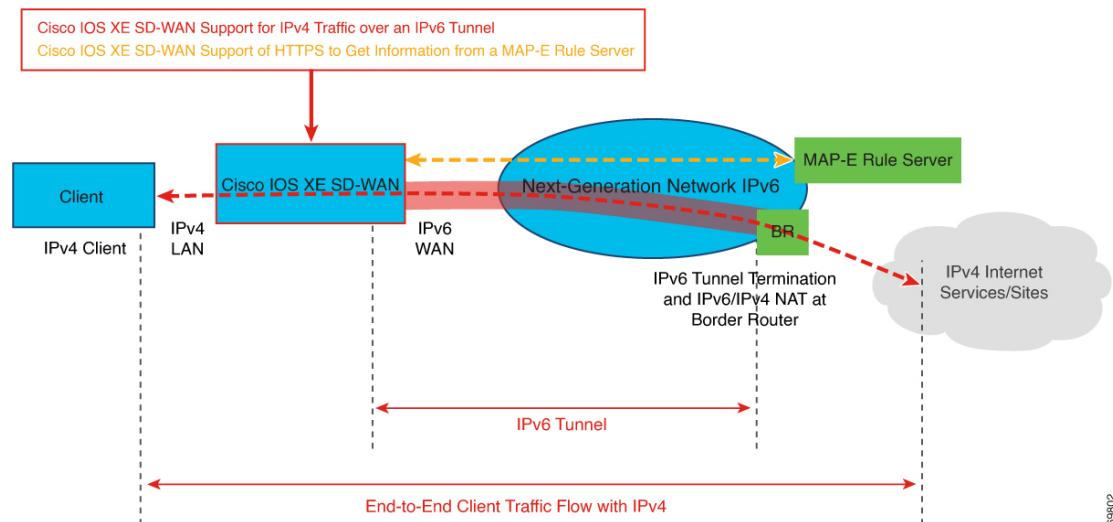
- Support for a single BMR per a MAP-E CE device. Configure different mapping rules for every address and port translation.
- No support for a BMR prefix length of 64, fragmentation, and local packet generation.

Workflow for MAP-E with NAT64

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a

The following diagram describes the end-to-end client traffic flow for an IPv4 client to reach an IPv4 server when using an IPv6-only network with MAP-E.

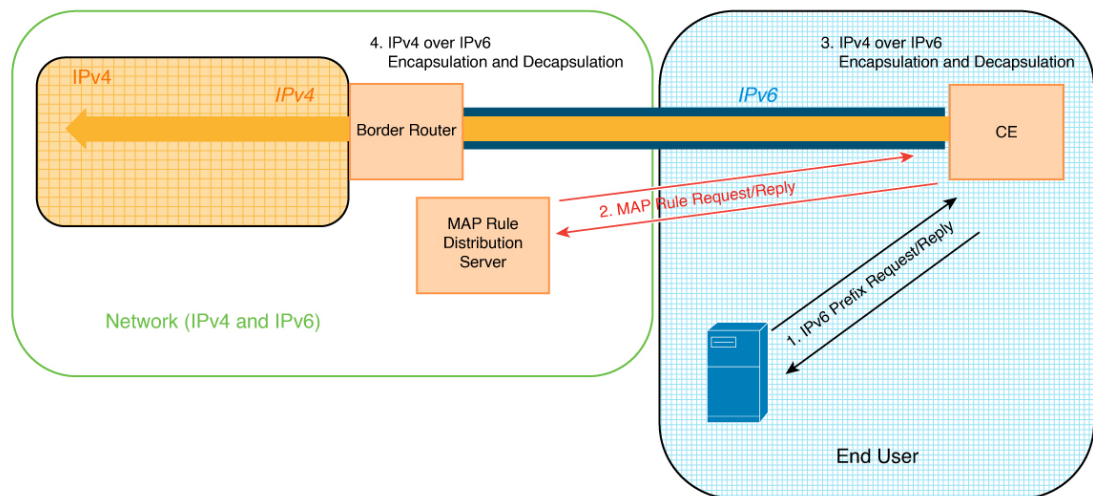
Figure 9: Workflow for MAP-E with NAT64



MAP-E Interactions Between a MAP-E CE Device and a MAP-E Rule Server

1. The MAP-E rule server acquires an IPv6 prefix from an IPv6-only network.
2. A MAP-E CE device sends an HTTP request to the MAP-E rule server and receives a response. MAP-E enables a Cisco IOS XE Catalyst SD-WAN device to function as a MAP-E CE device.
3. Per the MAP-E rule, a MAP-E CE device performs a translation of the incoming IPv4 packets.
4. The MAP-E CE device encapsulates the IPv4 packets into IPv6 packets and sends the IPv6 packets to the border router.
5. On receiving the encoded IPv6 packets, the IPv6 packets are decapsulated by the border router according to the MAP-E rule, and the IPv6 traffic is routed to the IPv4 public internet.

Figure 10: MAP-E Workflow



Configure MAP-E with NAT64 Using a CLI Template

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).



Note By default, CLI templates execute commands in global config mode.

This section provides example CLI configurations to configure a MAP-E domain and MAP-E parameters.

1. Disable the NAT64 fragmentation header.

```
nat64 settings fragmentation header disable
```

2. Configure a NAT64 DIA route.

```
nat64 route ip-address interface-type-number
```

For more information, see [Configure a NAT64 DIA Route](#).

3. Specify the NAT64 MAP-E domain and enter MAP-E configuration mode.

```
nat64 provisioning mode jp01
```

4. Configure the address resolution sever with a username and password.

```
address-resolution-server http://ipv6-prefix/directory-path
address-resolution-server 6 username encrypted-user-name
address-resolution-server 6 password encrypted-password
```

You can also specify an encryption type (2 or 6) for encrypting the address resolution server username and password.

5. Configure a MAP-E rule server.

```
rule-server http://admin:admin@ipv6-prefix//directory-path
```

You can also specify an encryption type (2 or 6) for encrypting the rule server URL.

6. (Optional) Configure a wait time in seconds for responses from the HTTP server.

```
rule-server request wait-time value-seconds
```

7. Configure a host name.

```
hostname hostname
```

The host name is from the MAP-E rule server. In case you overwrite the host name, you can specify a new host name.

8. Configure a tunnel interface.

```
tunnel interface Tunnelnumber
tunnel source interface-type-interface-number
```



Note Configure a tunnel interface and a tunnel source for a fixed-IPv4 configuration only.

9. Configure a service prefix.

```
service-prefix ipv6-prefix
```



Note The IPv6 prefix of the MAP-E rule returned from the MAP-E rule server needs to match the IPv6 service prefix configured on the MAP-E CE device.



Note Configure a service prefix for either a fixed-IPv4 configuration or for a shared-IPv4 configuration.

Here is a complete configuration example for configuring a MAP-E domain and parameters.

```
nat64 settings fragmentation header disable
nat64 settings v4 tos ignore
interface GigabitEthernet1
!
nat64 settings mtu minimum 1500
nat64 provisioning mode jp01
address-resolution-server http://2001:db8:b000:0:fe7f:6ee7:33db:5013/nic/update
address-resolution-server password encrypted-password
address-resolution-server username encrypted-username
rule-server http://admin:admin@2001:DB8:A000::1//mape-rule.json
rule-server request wait-time 180
hostname hostname
tunnel interface Tunnell
tunnel source GigabitEthernet2
service-prefix 2001:DB8:b800::/48
!
nat64 route 0.0.0.0/0 GigabitEthernet1
```

Verify MAP-E with NAT64 Configuration

Minimum supported release: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a

The following example is a sample output from the **show nat64 map-e** command:

```

Device# show nat64 map-e
MAP-E Domain 9126
Mode MAP
Border-relay-address
  Ip-v6-address 2001:DB8::9
Basic-mapping-rule
  Ip-v6-prefix 2001:DB8:B001:80::/60
  Ip-v4-prefix 10.1.1.0/24
Port-parameters
  Share-ratio 4   Contiguous-ports 256   Start-port 1024
  Share-ratio-bits 2   Contiguous-ports-bits 8   Port-offset-bits 6
Port-set-id 0

```

The output above is an example of a shared-IPv4 address configuration because the ports are shared across the MAP-E CE devices. The output displays the MAP-E parameters that were returned from the MAP-E rule server.

The following example is a sample output from the **show nat64 statistics** command:

```

Device# show nat64 statistics
NAT64 Statistics

Total active translations: 0 (0 static, 0 dynamic; 0 extended)
Sessions found: 0
Sessions created: 0
Expired translations: 0
Global Stats:
  Packets translated (IPv4 -> IPv6)
    Stateless: 0
    Stateful: 0
    nat46: 0
    MAP-T: 0
    MAP-E: 5
  Packets translated (IPv6 -> IPv4)
    Stateless: 0
    Stateful: 0
    nat46: 0
    MAP-T: 0
    MAP-E: 4

Interface Statistics
GigabitEthernet0/0/0 (IPv4 not configured, IPv6 configured):
  Packets translated (IPv4 -> IPv6)
    Stateless: 0
    Stateful: 0
    nat46: 0
    MAP-T: 0
    MAP-E: 0
  Packets translated (IPv6 -> IPv4)
    Stateless: 0
    Stateful: 0
    nat46: 0
    MAP-T: 0
    MAP-E: 4
  Packets dropped: 0
GigabitEthernet0/0/1 (IPv4 configured, IPv6 not configured):
  Packets translated (IPv4 -> IPv6)
    Stateless: 0
    Stateful: 0
    nat46: 0
    MAP-T: 0
    MAP-E: 5
  Packets translated (IPv6 -> IPv4)
    Stateless: 0

```

```
Stateful: 0
nat46: 0
MAP-T: 0
MAP-E: 0
Packets dropped: 0
Dynamic Mapping Statistics
v6v4
Limit Statistics
```




CHAPTER 5

Configure NAT66



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage** to **Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics** to **Cisco Catalyst SD-WAN Analytics**, **Cisco vBond** to **Cisco Catalyst SD-WAN Validator**, **Cisco vSmart** to **Cisco Catalyst SD-WAN Controller**, and **Cisco Controllers** to **Cisco Catalyst SD-WAN Control Components**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

- [Configure NAT66, on page 134](#)
- [Configure NAT66 DIA and a DIA Route, on page 140](#)
- [NAT66 DIA Route Redistribution, on page 148](#)
- [Dialer Interfaces with NAT66 DIA, on page 152](#)

Configure NAT66

Table 25: Feature History

Feature Name	Release Information	Description
Support for NAT66 DIA	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a Cisco vManage Release 20.7.1	The IPv6-to-IPv6 Network Address Translation (NAT66) Direct Internet Access (DIA) feature enables an IPv6 device to translate an inside source address prefix to an outside source address prefix in IPv6 packet headers. NAT66 DIA allows you to direct local IPv6 internet traffic to exit directly to the internet from the service-side VPN (VPN 1) through the transport VPN (VPN 0). You can configure NAT66 DIA using Cisco SD-WAN Manager, the CLI, or a device CLI template. This feature introduces new CLI commands. For more information on the new NAT commands, see the Cisco IOS XE Catalyst SD-WAN Qualified Command Reference Guide .
Support for Multiple WAN Links for NAT66 DIA	Cisco IOS XE Catalyst SD-WAN Release 17.12.1a Cisco Catalyst SD-WAN Manager Release 20.12.1	You can configure NAT66 to use multiple WAN links to direct local IPv6 traffic to exit directly to the internet.
Automatically Configure IPv6 Address on a WAN Interface by Using SLAAC	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a Cisco Catalyst SD-WAN Manager Release 20.13.1	You can configure the Stateless Address Autoconfiguration (SLAAC) by using the Router Advertisement (RA) prefix to automatically assign IPv6 addresses for NAT66 prefix translations.
Support for Flow Stickiness	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a Cisco Catalyst SD-WAN Manager Release 20.13.1	Flow stickiness records the flow level state of the NAT path and ensures that the application flows don't get reset due to a change in the NAT path. When the first packet match fails in deep packet inspection (DPI), the edge router ensures the first flow for this unknown application to stick to the original path, bypassing the policy to change the path when it is recognized by the DPI engine a few packets later.

Feature Name	Release Information	Description
Support for Centralized Data Policy for NAT66 DIA	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a Cisco Catalyst SD-WAN Manager Release 20.13.1	You can configure the centralized data policy by using the nat use-vpn 0 command, which ensures that matching traffic is sent to VPN 0 after the source IP is translated, based on the policy match criteria. This feature is supported from service and from tunnel. The fallback option ensures that the traffic falls back to routing and takes the overlay path when the DIA route is not available.
Support for Redistribution of NAT66 DIA Routes	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a Cisco Catalyst SD-WAN Manager Release 20.14.1	You can configure the redistribution of NAT66 DIA routes into BGP or OSPFv3 protocols.
Support for NAT66 DIA Status Event.	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a Cisco Catalyst SD-WAN Manager Release 20.14.1	You can monitor the NAT DIA status in the Cisco SD-WAN Manager logs. A new event called nat-update displays the status of NAT DIA on the Events page.
Support for Point-to-Point Protocol (PPP) Dialer Interfaces with NAT66 DIA	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a Cisco Catalyst SD-WAN Manager Release 20.14.1	This feature adds support for two types of PPP dialer interfaces—PPP over Ethernet (PPPoE) and PPP over Asynchronous Transfer Mode (PPPoA). With this feature, you can configure PPP dialer interfaces for accessing IPv6 services and sites.

Information About NAT66 DIA

IPv6-IPv6 Network Prefix Translation (NPTv6) is a mechanism that converts an IPv6 address prefix to another IPv6 address prefix. The address translation method that is used is IPv6-IPv6 Network Address Translation (NAT66). A device that supports a NAT66 function is known as a NAT66 translator. A NAT66 translator provides source and destination address translation capability.



Note NPTv6 functionality was already available on Cisco IOS XE platforms before it was introduced in Cisco Catalyst SD-WAN in the Cisco IOS XE Catalyst SD-WAN Release 17.7.1a. For more information, see the [IP Addressing: NAT Configuration Guide](#).

NAT66 DIA allows you to redirect or forward packets from one network to another in an IPv6 environment. NAT66 DIA provides an algorithmic translation function with a 1:1 relationship between addresses within the inside network and the outside network. You can interconnect different networks and support multihoming, load balancing, and peer-to-peer networking.

NAT66 DIA supports prefixes longer than 64 bits and static IPv6 host-to-host translations. Only the prefix portion of an IPv6 address is translated.



Note To access Cisco SD-WAN Manager using an IPv6 address, specify port number 8443 in the URL.

Example:

```
https://[cisco-vmanage IPv6-address]:8443/
```

NAT66 DIA Flow Stickiness

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a.

When NAT66 DIA is configured with centralized data policy with application match, the application flows subject to NAT66 DIA policy may get reset due to path change. For example, when you have a data policy matching an application list and the action is NAT66 DIA, the first few packets may not be identified by deep packet inspection (DPI). So, the packets not matching NAT66 DIA application policy follow routing to the Cisco Catalyst SD-WAN overlay path. When the flow is identified, the later packets of the flow take the NAT66 DIA path as defined by the data policy. This path change results in a flow reset as different paths means different client source or port combination towards the server and the server resets the unknown TCP flows.

The NAT66 DIA flow stickiness feature records the flow level state of the NAT66 path. If the first packet of the flow is non-NAT66, it keeps the rest of the packets of this flow to non-NAT66 paths. If the first packet flow is via the NAT66 DIA path, it keeps the rest of the packets of this flow to the NAT66 DIA path. It is enabled by default with the NAT66 DIA data policy.

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, the NAT66 DIA flow stickiness feature is enabled by default. To disable flow stickiness, use the command **flow-stickiness-disable** under the localized policy using the CLI add-on template.

How NAT66 DIA Works

1. An IPv6 client in a branch site attempts to access Cisco SD-WAN Manager in a data center on the transport side of the network (VPN 0).
2. The Cisco IOS XE Catalyst SD-WAN device routes the IPv6 address from the service VPN (VPN 1) to the next-hop transport VPN (VPN 0), which is the WAN side of the network.
3. A NAT66 translator performs an IPv6-to-IPv6 prefix translation. Dynamic Host Configuration Protocol version 6 (DHCPv6) requires a source IPv6 prefix in the IPv6 prefix range for prefix delegation.

NAT66 conversion occurs in the transport VPN interface.

DHCPv6 prefix delegation allows an ISP to automate the process of assigning prefixes to a customer for use within the customer's network. Prefix delegation occurs between a provider edge (PE) device and customer premises equipment (CPE) using the DHCPv6 prefix delegation option. After an ISP has delegated prefixes to a customer, the customer can further divide the network and assign prefixes to the links in the customer's network.

4. When traffic is returned from Cisco SD-WAN Manager, the Cisco IOS XE Catalyst SD-WAN device looks up the NAT66 entry in the DIA route table and forwards the packet to the client's IPv6 address.

Configure NAT66 DIA Using Stateless DHCP

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can autoconfigure an IPv6 address on a WAN interface by using Stateless Address Autoconfiguration (SLAAC) with a Router Advertisement (RA) prefix. Stateless DHCPv6 is a combination of SLAAC and DHCPv6. The device sends an RA with the O bit set but does not set the M bit. This is known as Stateless DHCPv6 because the DHCPv6 server does not have to track the client address bindings. The RA prefix is available for use with NAT66 for IPv6 DIA of the service side traffic. Once configured, the same source prefix can be matched with different outside interfaces.

Before you begin, ensure that you have configured DHCPv6 and SLAAC. For more information, see [Information About DHCPv6](#).



Note Ensure that the RA prefix that are used in the SLAAC interface is different from the outside prefix that is used in the static NAT66 mapping rules.

When the mapping rule is configured and the flow match occurs, traffic flows from inside to outside. NAT66 maintains a bind table for sharing the RA prefix with service side hosts. When an IPv6 packet from the service side interface flows through the DIA path, a bind is created for the original source and the translated source address using the RA prefix. The same bind is used to translate back the packets. NAT66 maintains the bind entries for a specified time. The default timeout value is 5 minutes.

The prefix translation rule for an interface is effective only when the packet goes through that interface and there is no need to specify the egress interface when you've configured the prefix translation rule with RA.

When you configure the Translated Source Prefix as the system default, the SLAAC feature automatically provides the RA prefix (outside). Otherwise, you must configure the outside prefix in the translation rule.

You can configure NAT66 DIA Using Stateless DHCP by using the Cisco Catalyst SD-WAN Manager or the CLI:

- [Configure NAT66 DIA Using Stateless DHCP Through Cisco Catalyst SD-WAN Manager](#)
- [Configure DIA Using Stateless DHCP using CLI](#)

NAT66 DIA With Centralized Data Policy

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a and Cisco Catalyst SD-WAN Manager Release 20.13.1

You can use the **nat use-vpn 0** command to configure a NAT66 DIA route using a centralized data policy on Cisco IOS XE Catalyst SD-WAN devices so that data traffic is NATed before entering the overlay tunnel that is located in the transport VPN. Based on the policy match criteria, matching IPv6 traffic is forwarded via DIA circuits after the source IP address is translated. The IPv6 traffic is forwarded after NAT66 on destination address via DIA circuits based on the centralized policy match criteria on source IPv6 prefix, prefix lists, or destination IPv6 prefix or Prefix-lists.

To configure NAT66 on the service-side of a device, you configure a NAT66 interface within a service VPN on the device, and then you configure a centralized data policy on the Cisco Catalyst SD-WAN Controller. The policy directs data traffic with the desired prefixes to the service-side NAT.

You can configure NAT for data that enters or exits the service-side of the network. The service-side NAT translates data traffic, of inside and outside host addresses, that match a configured centralized data policy.

If the DIA route is not available, traffic will drop if a fallback option is not configured. The NAT66 fallback feature provides a routing-based mechanism for all traffic that is sent to the DIA route to use an alternative route when required. This feature is supported from both service and from tunnel.

Configure NAT66 DIA Through Data Policy on Cisco SD-WAN Controller Using CLI

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a and Cisco Catalyst SD-WAN Manager Release 20.13.1

For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).

Configure NAT66 DIA using CLI

Here is the complete configuration example to configure NAT66 DIA Through Data Policy on Cisco SD-WAN Controller:

```
Device# policy
data-policy policy-name
vpn-list vpn_list
sequence number
match
source-ipv6 ipv6-address
!
action accept
nat use-vpn 0
nat fallback
set
local-tloc-color lte
```

Configure NAT66 DIA Through Data Policy Using Cisco Catalyst SD-WAN Manager

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.13.1a and Cisco Catalyst SD-WAN Manager Release 20.13.1.

You can use the centralized data policy to configure IPv6 match and action conditions for NAT66 DIA along with fallback in Cisco SD-WAN Manager.

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policies**.
2. From the **Custom** options drop-down, under **Centralized Policy**, select **Traffic Data**.
3. From the **Add Policy** drop-down, click **Create New**.
4. Click **Sequence Type** and select **Custom**.
5. Click (+) **Sequence Rule** to create a new sequence rule.
6. Choose **IPv6** from the **Protocol** drop-down list.
7. After adding match conditions, click **Actions** and click **Accept**.
8. Click **NAT VPN** and select the **Fallback** checkbox.
9. Click **Save and Match Actions**.
10. Click **Save Data Policy**.

To enable NAT fallback using Cisco SD-WAN Manager, create and configure a data policy by doing the following:

- Edit the existing centralized policy and import the policy:
 1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policies**.
 2. From the **Custom** options drop-down, under **Centralized Policy**, select **Traffic Data**.
 3. From the **Add Policy** drop-down, click **Create New**.
 4. Click **Sequence Type** and select **Custom**.
 5. Click (+) **Sequence Rule** to create a new sequence rule.
 6. After adding match conditions, click **Actions** and click **Accept**.
 7. Click **NAT VPN** and select the **Fallback** checkbox.
 8. Click **Save and Match Actions**.
 9. Click **Save Data Policy**.

Configure NAT66 DIA Through Data Policy Using Policy Groups

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can use configuration groups to configure NAT66 DIA by using stateless DHCP in Cisco SD-WAN Manager.

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policy Groups**.
2. Click **Application priority & SLA policy** to create a policy.

To edit an existing policy, click the ellipsis icon (...) next to the application priority and SLA policy under **Action** and click **Edit**
3. Under **Internet Offload Traffic**, configure direct internet access by choosing an application from the **Application List** drop-down list and toggle on the **Fallback to Routing** option.
4. Under **Apply Policy**, configure the direction, VPN, and interface.
5. Click **Save**.

Benefits of NAT66 DIA

- Supports local IPv6 internet traffic to exit directly to the internet from the service-side VPN through the transport VPN
- Allows you to redirect or forward packets from one network to another in an IPv6 environment
- Enables good application performance
- Contributes to reduced bandwidth consumption and latency
- Contributes to lower bandwidth cost
- Enables improved branch office user experience by providing DIA at remote site locations
- Supports cellular and dialer interfaces from Cisco IOS XE Catalyst SD-WAN Release 17.14.x

Restrictions for NAT66 DIA

- Firewall, AppNav-XE, and multicast are not supported.
From Cisco IOS XE Catalyst SD-WAN Release 17.12.1a, NAT66 supports the use of a firewall.
- Only NAT66 DIA traffic flows are supported. There is no support for service-side traffic flows.
- Centralized data policy is not supported for NAT66 DIA.
From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, Centralized data policy is supported for NAT66 DIA.
- Combined NAT64 and NAT66 is not supported on the same interface.
- Only one single prefix translation is supported for each VRF.
From Cisco IOS XE Catalyst SD-WAN Release 17.12.1a, multiple prefix translations are supported for each VRF.
- Use of multiple WAN links for NAT66 DIA is not supported.
From Cisco IOS XE Catalyst SD-WAN Release 17.12.1a, multiple WAN links are supported for NAT66 DIA.
- NAT66 DIA route redistribution using the service IPv6 routing protocol is not supported.
From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, you can configure NAT66 DIA route redistribution into BGP or OSPFv3 protocols.
- Real-time operational application programming interface (APIs) are not supported.
- You must include a default route in VPN 0 for successful NAT66 DIA route operations.
- Only physical Ethernet subinterfaces are supported.
- Router Advertisement (RA) prefix is not supported in NAT66 prefix translations.
- Multitenancy resource limits are not supported.
- IPv6 TLOC extension with NAT66 is not supported.

Configure NAT66 DIA and a DIA Route

Workflow for Enabling NAT66 DIA and a NAT66 DIA Route

1. Enable NAT66 DIA using a **Cisco VPN Interface Ethernet** feature template for IPv6.
A **Cisco VPN Interface Ethernet** template is used as a transport (WAN) interface.
For more information on enabling NAT66 DIA using a **Cisco VPN Interface Ethernet** template, see [Configure NAT66 DIA](#).
2. Configure a NAT66 DIA IPv6 route using a **Cisco VPN** feature template, which is a service-side VPN (VPNs other than VPN 0).
For more information on configuring a NAT66 DIA IPv6 route, see [Configure a NAT66 DIA Route](#).

Configure NAT66 DIA

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x release, **Feature Templates** is titled **Feature**.

3. Edit a **Cisco VPN Interface Ethernet** template by clicking . . . adjacent to it, and then choosing **Edit**.
4. Click **NAT** and choose **IPv6**.
5. In the **NAT** drop-down list, change the scope from **Default** to **Global**.
Click **On** to enable NAT66.
6. In the **NAT Selection** field, choose **NAT66**.
7. Click **New Static NAT**.
8. In the **Source Prefix** field, specify the source IPv6 prefix.
9. In the **Translated Source Prefix** field, specify the translated source prefix.
10. In the **Source VPN ID** field, specify the source VPN ID.
11. Click **Update**.

Enable DHCPv6 Prefix Delegation Using a CLI Add-On Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.
3. Click **Add Template**.
4. Under **Select Devices**, choose the device for which you are creating the template.
5. Under **Select Template**, scroll down to the **OTHER TEMPLATES** section, and click **CLI Add-On Template**.
6. In the **Template Name** field, enter a name for the feature template.
7. In the **Description** field, enter a description for the feature template.
8. In the **CLI CONFIGURATION** area, enter the DHCPv6 configuration.


```
interface GigabitEthernet1
ipv6 dhcp client pd prefix-from-provider
ipv6 dhcp client request vendor
```
9. Click **Save**.
The CLI add-on template is displayed in the **CLI CONFIGURATION** table.
10. To use the CLI add-on feature template, edit the device template as follows:

- a. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
- b. Click **Device Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Device Templates** is titled **Device**.

- c. Click . . . adjacent to the device template for which you want to add the CLI add-on feature template, and choose **Edit**.
- d. Scroll down to **Additional Templates**, and from the **CLI Add-On Template** drop-down list, choose the CLI add-on feature template that you previously created.
- e. Click **Update**.

Configure a NAT66 DIA Route

Enable an IPv6 route with NAT66 DIA in a **Cisco VPN** template.

Every service VPN, for example, VPN 1, routes packets into the transport VPN (VPN 0) for DIA traffic.

Configure a NAT66 DIA Route Using a Cisco VPN Template

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x release, **Feature Templates** is titled **Feature**.

3. Edit a **Cisco VPN** template by clicking . . . adjacent to it, and then choosing **Edit**.
4. Click **IPv6 Route**.
5. Click **New IPv6 Route**.
6. In the **Prefix** field, enter an IPv6 prefix for NAT66 translation.
Global inside and outside prefixes should be unique per virtual routing and forwarding (VRF).
IPv6-prefix delegation (PD) prefix length should be equal to or less than /56.
A global outside prefix should be unique per VRF.
The inside prefix length and an outside prefix length should be the same.
Up to 250 VRFs are supported with a PD prefix of /56.
7. In the **Gateway** field, click **VPN**.
8. In the **Enable VPN** drop-down list, change the scope from **Default** to **Global**, and click **On** to enable VPN.
9. In the **NAT** drop-down list, change the scope from **Default** to **Global**, and click **On** to enable NAT66.

10. Click **Update**.

Configure NAT66 DIA Using Stateless DHCP Through Cisco Catalyst SD-WAN Manager

From Cisco Catalyst SD-WAN Manager Release 20.13.1, you can use configuration groups to configure NAT66 DIA by using stateless DHCP in Cisco SD-WAN Manager.

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
2. Click **Add Configuration Group** to create a new configuration group or click **Edit** under **Actions** to edit an existing configuration group.
3. To edit a configuration group, click . . . adjacent to it, and then choose **Edit**.
4. Click **Transport Profile**.
5. Click . . . adjacent to the VPN feature and choose **Add Sub-Feature**.
6. Select Ethernet Interface from the drop-down list.
7. Click **NAT > IPv6 Settings**.
8. In the **NAT** drop-down list, change the scope from **Default** to **Global**, and toggle on NAT66.
9. Under the **NAT66** option, click **Add Nat66** and configure the **Source Prefix** and **Source VPN ID**.
10. Leave the system default value in the **Translated Source** field.
11. In the **Egress Interface** drop-down list, change the scope from **Default** to **Global**, and toggle on egress interface.
12. Click **Add**.
13. Click **Save**.

Configure NAT66 DIA Using Stateless DHCP Through a Feature Template

From Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, you can use feature templates to configure NAT66 DIA by using stateless DHCP in Cisco SD-WAN Manager.

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
2. Click **Feature Templates**.
3. Click **Add Template**.
4. Under **Select Devices**, choose the device for which you are creating the template.
5. Under **Select Template**, scroll down to the **VPN** section, and click **Cisco VPN Interface Ethernet**.
6. In the **Template Name** field, enter a name for the feature template.
7. In the **Description** field, enter a description for the feature template.
8. Click **NAT > IPv6**.

9. In the **NAT** drop-down list, change the scope from **Default** to **Global**.
10. Click **ON** to enable NAT.
11. In the **NAT Selection** drop-down list, change the scope from **Default** to **Global** and choose **NAT66**.
12. Click **New Static NAT**.
13. Configure the **Source Prefix** and **Source VPN ID**.
14. Leave the system default value in the **Translated Source Prefix** field.
15. In the **Egress Interface** drop-down list, change the scope from **Default** to **Global**, and click **Yes**.
16. Click **Add**.
17. Click **Save**.

Configure NAT66 DIA Using the CLI

Configure Static NAT Prefix Translation for NAT66 DIA

```
interface GigabitEthernet1
 ip address 10.1.15.15 255.0.0.0
 no ip redirects
 load-interval 30
 negotiation auto
 nat66 outside
 ipv6 address 2001:DB8:A1:F::F/64
 no ipv6 redirects
 service-policy output shape_GigabitEthernet1
!
nat66 prefix inside 2001:DB8:380:1::/80 outside 2001:DB8:A1:F:0:1::/80 vrf 1
nat66 prefix inside 2001:DB8:A14:18::/80 outside 2001:DB8:A1:F::/80 vrf 1
nat66 route vrf 1 2001:DB8:A14:19::/64 global
nat66 route vrf 1 2001:DB8:3D0:1::/64 global
```

Configure DIA Using Stateless DHCP using CLI

```
interface GigabitEthernet1
 nat66 outside
 ip address 10.1.15.15 255.0.0.0
 ipv6 address autoconfig
 ipv6 enable
 ipv6 nd autoconfig default-route
 no ip redirects
 load-interval 30
 negotiation auto
 no ipv6 redirects
 service-policy output shape_GigabitEthernet1
!
nat66 prefix inside 2001:a14:18::/64 outside interface GigabitEthernet1 vrf 1
nat66 prefix inside 2001:a14:18::/64 outside interface GigabitEthernet1
```

Configure multiple links for NAT66 DIA

From Cisco IOS XE Catalyst SD-WAN Release 17.12.1a, you can configure multiple egress interfaces for NAT66 DIA.

Here is an example of configuring NAT66 DIA with two interfaces, GigabitEthernet1 and GigabitEthernet4:

```

interface GigabitEthernet1
  no shutdown
  ipv6 address 2001:a1:f::f/64
  ipv6 nd ra suppress all
  no mop enabled
  no mop sysid
  negotiation auto
  nat66 outside
!
interface GigabitEthernet4
  no shutdown
  ipv6 address 2001:a0:14::f/64
  ipv6 enable
  ipv6 nd ra suppress all
  no mop enabled
  no mop sysid
  negotiation auto
  nat66 outside
!
nat66 prefix inside 2001:a14:18:0::/64 outside 2001:a1:f::/64 vrf 1 egress-interface
GigabitEthernet1
nat66 prefix inside 2001:a14:18:0::/64 outside 2001:a0:14::/64 vrf 1 egress-interface
GigabitEthernet4
nat66 prefix inside FC00:1:2:3::/80 outside 3001:a1:5::/80 vrf 100
nat66 route vrf 1 2001:a0:5::/64 global
nat66 route vrf 100 ::/0 global

```

For more information, see the [nat66 prefix](#) command in the [Cisco IOS XE SD-WAN Qualified Command Reference Guide](#).

Configure DHCPv6 Prefix Delegation for NAT66 DIA

```

interface GigabitEthernet1
  ip address 10.1.15.15 255.0.0.0
  no ip redirects
  load-interval 30
  negotiation auto
  nat66 outside
  ipv6 address dhcp
  ipv6 address autoconfig
  ipv6 enable
  ipv6 nd autoconfig default-route
  ipv6 dhcp client pd prefix-from-provider
  ipv6 dhcp client request vendor
  arp timeout 1200
  no mop enabled
  no mop sysid
  service-policy output shape_GigabitEthernet1
!
nat66 prefix inside 2001:DB8:10:1::/64 outside prefix-from-provider vrf 1
nat66 prefix inside 2001:DB8:100:1::/64 outside prefix-from-provider vrf 100
nat66 prefix inside 2001:DB8:101:1::/64 outside prefix-from-provider vrf 101
nat66 route vrf 1 2001:DB8:A14:19::/64 global
nat66 route vrf 1 2001:DB8:3D0:1::/64 global
nat66 route vrf 100 ::/0 global
nat66 route vrf 101 ::/0 global

```

Verify NAT66 DIA and DIA Route Configuration

Display NAT66 Prefix Translation Entries

```
Device# show nat66 prefix
Prefixes configured: 2
NAT66 Prefixes
Id: 1 Inside 2001:DB8:380:1::/80 Outside 2001:DB8:A1:F:0:1::/80
Id: 2 Inside 22001:DB8:A14:18::/80 Outside 2001:DB8:A1:F::/80
```

Verify NAT66 DIA Routes

```
Device# show nat66 route-dia
Total interface NAT66 DIA enabled count [1]
route add [1] addr [2001:DB8:A14:19::] vrfid [2] prefix len [64]
route add [1] addr [2001:DB8:3D0:1::] vrfid [2] prefix len [64]
```

Display NAT66 Neighbor Discovery

```
Device# show nat66 nd
NAT66 Neighbor Discovery

ND prefix DB:
  2001:DB8:A1:F::/80
  2001:DB8:A1:F:0:1::/80
  2001:DB8:A1:F:1::/64
  2001:DB8:A1:F:2::/64
  2001:DB8:A1:F:3::/64

ipv6 ND entries:
  2001:DB8:A1:F::F
  2001:DB8:A1:F::11
```

Verify NAT66 Global Statistics for Translated Packets

```
Device# show nat66 statistics
NAT66 Statistics

Global Stats:
  Packets translated (In -> Out)
    : 7
  Packets translated (Out -> In)
    : 7
```

Verify NAT66 DIA Using Stateless DHCP

To view the binding entry:

```
Device# show platform hardware qfp active feature nat66 datapath bind-dump
bind 0xdf612cc0 v6outaddr 2001:A1:F::96 v6addr 2001:A14:18::96 vrfid 3 domain 0 create time
  513092 refcnt 0 flags 0x0 mapping 0xdf54ba40 last_use_ts 513186 output_ifhandle 0x1b
```

Display NAT66 Platform for Each Prefix Counter for Inside and Outside Translations

```
Device# show platform hardware qfp active feature nat66 datapath prefix
prefix hasht 0x89628400 max 2048 chunk 0x8c392bb0 hash_salt 719885386
NAT66 hash[1] id(1) len(64) vrf(0) in: 2001:db8:ab01:0000:0000:0000:0000:0000 out:
2001:db8:ab02:0000:0000:0000:0000:0000 in2out: 7 out2in: 7
```

Verify NAT66 Platform Global Counters

```

Device# show platform software nat66 fp active statistics
QFP Stats:
Interface:
  Add: 2, Ack: 2, Err: 0
  Mod: 0, Ack: 0, Err: 0
  Del: 0, Ack: 0, Err: 0
Prefix Trans:
  Add: 5, Ack: 5, Err: 0
  Mod: 0, Ack: 0, Err: 0
  Del: 0, Ack: 0, Err: 0
AOM Stats:
Interface:
  Add: 2, Err: 0
  Mod: 0, Err: 0
  Del: 0, Err: 0
  Free: 0, Err: 0
Prefix Translation:
  Add: 5, Err: 0
  Mod: 0, Err: 0
  Del: 0, Err: 0
  Free: 0, Err: 0
DB Stats:
Interface:
  Add: 2, Err: 0
  Mod: 0, Err: 0
  Del: 0, Err: 0
Prefix Translations:
  Add: 5, Err: 0
  Mod: 0, Err: 0
  Del: 0, Err: 0
Message RX Stats:
Interface:
  Add: 2

```

Configuration Example for NAT66 DIA

The following is an end-to-end configuration example for NAT66 DIA:

```

interface GigabitEthernet1
ip address 10.1.15.15 255.0.0.0
no ip redirects
load-interval 30
negotiation auto
nat66 outside
ipv6 address dhcp
ipv6 address autoconfig
ipv6 enable
ipv6 nd autoconfig default-route
ipv6 dhcp client pd prefix-from-provider
ipv6 dhcp client request vendor
arp timeout 1200
no mop enabled
no mop sysid
service-policy output shape_GigabitEthernet1
!
nat66 prefix inside 2001:DB8:380:1::/80 outside 2001:DB8:A1:F:1::/80 vrf 1
nat66 prefix inside 2001:DB8:A14:18::/80 outside 2001:DB8:A1:F:1::/80 vrf 1
nat66 prefix inside 2001:DB8:10:1::/64 outside prefix-from-provider vrf 1
nat66 prefix inside 2001:DB8:100:1::/64 outside prefix-from-provider vrf 100
nat66 prefix inside 2001:DB8:101:1::/64 outside prefix-from-provider vrf 101
nat66 route vrf 1 2001:DB8:A14:19::/64 global

```

```

nat66 route vrf 1 2001:DB8:3D0:1::/64 global
nat66 route vrf 100 ::/0 global
nat66 route vrf 101 ::/0 global

```

The following is an end-to-end configuration example with multiple links for NAT66 DIA:

```

interface GigabitEthernet3
  no shutdown
  ipv6 address 2001:a1:f::f/64
  ipv6 nd ra suppress all
  no mop enabled
  no mop sysid
  negotiation auto
  nat66 outside
!
interface GigabitEthernet4
  no shutdown
  ipv6 address 2001:a0:14::f/64
  ipv6 enable
  ipv6 nd ra suppress all
  no mop enabled
  no mop sysid
  negotiation auto
  nat66 outside
!
nat66 prefix inside 2001:a14:18:0::/64 outside 2001:a1:f::/64 vrf 1 egress-interface
GigabitEthernet3
nat66 prefix inside 2001:a14:18:0::/64 outside 2001:a0:14::/64 vrf 1 egress-interface
GigabitEthernet4
nat66 prefix inside FC00:1:2:3::/80 outside 3001:a1:5::/80 vrf 100
nat66 route vrf 1 2001:a0:5::/64 global
nat66 route vrf 100 ::/0 global

```

NAT66 DIA Route Redistribution

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

Information About NAT66 Route Redistribution

Route redistribution shares routing information between multiple domains running different routing protocols. When you configure NAT66 DIA route redistribution, you enable redistribution of the translated IPv6 addresses into Open Shortest Path First (OSPFv3) or the Border Gateway Protocol (BGP).

When the traffic from a remote site traverses the overlay network or tunnels, the NAT66 outside address translation service translates the remote host source IP address (outside host). The translation occurs before the traffic is sent to the LAN (VPN1) side of the network. If route redistribution is configured, the NAT outside pool address or routes are redistributed to the LAN side of the network through OSPFv3 or BGP protocols. Thus, the inside host from one network is aware of the path to reach remote hosts in another network running a different routing protocol.

NAT66 route redistribution applies to the following types of routes that it learns either locally or from its routing peers:

- BGP
- OSPFv3

You can configure NAT66 DIA route redistribution using CLI-based configuration groups or feature templates.

Configure NAT66 DIA Route Redistribution Using a Feature Template

From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, you can use feature templates in Cisco SD-WAN Manager to configure NAT66 DIA route redistribution into BGP or OSPFv3 protocols.

Configure NAT66 DIA Route Redistribution into BGP Using a Feature Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.
3. Click **Add Template**.
4. Under **Select Devices**, choose the device for which you are creating the template.
5. Under **Select Template**, scroll down to the **OTHER TEMPLATES** section, and click **Cisco BGP**.
6. In the **Template Name** field, enter a name for the feature template.
7. In the **Description** field, enter a description for the feature template.
8. Click **UNICAST ADDRESS FAMILY**.
9. Click **IPv6**.
10. Click **New Redistribute**.
11. In the **Protocol** drop-down list, choose **NAT**.
12. Click **Add**.
13. Click **Save**.

Configure NAT66 DIA Route Redistribution into OSPFv3 Using a Feature Template

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Templates**.
2. Click **Feature Templates**.
3. Click **Add Template**.
4. Under **Select Devices**, choose the device for which you are creating the template.
5. Under **Select Template**, scroll down to the **OTHER TEMPLATES** section, and click **Cisco OSPFv3**.
6. In the **Template Name** field, enter a name for the feature template.
7. In the **Description** field, enter a description for the feature template.
8. Click **IPv6**.

9. In the **Redistribute** tab, click **New Redistribute**.
10. In the **Protocol** drop-down list, choose **nat-route**.
11. Click **Add**.
12. Click **Save**.

Configure NAT66 DIA Route Redistribution Using CLI Based Configuration Group

From Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, you can use a CLI based configuration group in Cisco SD-WAN Manager to configure NAT66 DIA route redistribution into BGP or OSPFv3 protocols.

Configure NAT66 DIA Route Redistribution into BGP Using CLI Based Configuration Group

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

1. From the Cisco SD-WAN Manager menu, choose **Configuration** > **Configuration Groups**.
2. Click **Add CLI based Configuration Group**.
3. Enter a name for the CLI based configuration group.
4. In the **Solution** drop-down list, choose **sdwan**.
5. In the **Description** field, enter a description for the CLI based configuration group.
6. Click **Next**.
7. Enter the CLI based configuration in the field.
 - a. Configure a BGP routing process, and enter the router configuration mode for the specified routing process. Use the *autonomous-system-number* argument to specify an integer, from 0 and 65534, that identifies the device to other BGP speakers:


```
router bgp autonomous-system-number
```
 - b. Configure the router ID as the identifier of the local device running BGP. Use the *ip-address* argument to specify a router IP address within the network:


```
bgp router-id ip-address
```
 - c. Specify the IPv6 address family and enter the address family configuration mode:


```
address-family ipv6 unicast vrf vrf-name
```
 - d. Add the IP address of the neighbor in the specified AS to the IPv6 multiprotocol BGP neighbor table of the local device:


```
neighbor ip-address remote-as autonomous-system-number
```
 - e. Enable the neighbor to exchange prefixes for the IPv6 unicast address family with the local device:


```
neighbor ip-address activate
```
 - f. Redistribute NAT route:


```
redistribute nat-route
```

- g. Exit address family configuration mode and return to privileged EXEC mode:

```
exit-address-family
```

8. Click **Save**.

Here's an example to configure NAT66 DIA route redistribution into BGP:

```
router bgp 15
  bgp router-id 10.1.1.1
  address-family ipv6 unicast vrf 1
    neighbor 2001:a14:18::64 remote-as 2
    neighbor 2001:a14:18::64 activate
  redistribute nat-route
  exit-address-family
!
```

Configure NAT66 DIA Route Redistribution into OSPFv3 Using CLI Based Configuration Group

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
2. Click **Add CLI based Configuration Group**.
3. Enter a name for the CLI based configuration group.
4. In the **Solution** drop-down list, choose **sdwan**.
5. In the **Description** field, enter a description for the CLI based configuration group.
6. Click **Next**.
7. Enter the CLI based configuration in the field.
 - a. Configure an interface:


```
interface interface-name
```
 - b. Provide the OSPFv3 process ID, and specify **point-to-point** as the network type to which the interface is to connect:


```
ospfv3 process-id network point-to-point
```
 - c. Configure the OSPFv3 area for the IPv6 address family:


```
ospfv3 process-id ipv6 area area-id
```
 - d. Enter the router configuration mode and provide the OSPFv3 process ID:


```
router ospfv3 process-id
```
 - e. Configure the router ID as the identifier of the local device running OSPFv3. Use the *ip-address* argument to specify a router IP address within the network:


```
router-id ip-address
```
 - f. Specify the IPv6 address family and enter the address family configuration mode:

```
address-family ipv6 unicast
```

- g. Configure the device to send a syslog message when an OSPFv3 neighbor goes up or down:

```
log-adjacency-changes
```

- h. Redistribute the connected routes into OSPFv3:

```
redistribute connected
```

- i. Redistribute NAT route:

```
redistribute nat-route
```

- j. Exit address family configuration mode and return to privileged EXEC mode:

```
exit-address-family
```

8. Click **Save**.

Here's an example to configure NAT66 DIA route redistribution into OSPFv3:

```
interface GigabitEthernet5
ospfv3 1 network point-to-point
ospfv3 1 ipv6 area 0
  router ospfv3 1
  router-id 10.1.1.1
address-family ipv6 unicast
  log-adjacency-changes
  redistribute connected
  redistribute nat-route
exit-address-family
!
```

Dialer Interfaces with NAT66 DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

Information About Dialer Interface with NAT66 DIA

Minimum supported releases: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

A dialer interface specifies how to handle dialer traffic from clients, including default routing information, the encapsulation protocol, and the dialer pool to use. Dialer interfaces provide an abstraction layer from the physical interfaces that actually perform the dial-up. This feature provides support for Point-to-Point Protocol (PPP) dialer interfaces for the NAT66 DIA.

The following dialer interfaces are supported:

- Point-to-Point Protocol over Ethernet (PPPoE)
- Point-to-Point Protocol over Asynchronous Transfer Mode (PPPoA)
- Point-to-Point Protocol over Ethernet over Asynchronous Transfer Mode (PPPoEoA)

PPP connects multiple users over an ethernet local area network to a remote site through common customer premises equipment. PPP is commonly used in a broadband aggregation, such as by digital subscriber line (DSL). PPP provides authentication with the Challenge Handshake Authentication Protocol (CHAP) or password authentication protocol (PAP) while physical interfaces don't perform authentication.

For more information about configuring PPPoE, see the [Configuring PPPoE](#) section in the *Cisco Catalyst SD-WAN Systems and Interfaces Guide, Cisco IOS XE Catalyst SD-WAN Release 17.x*.

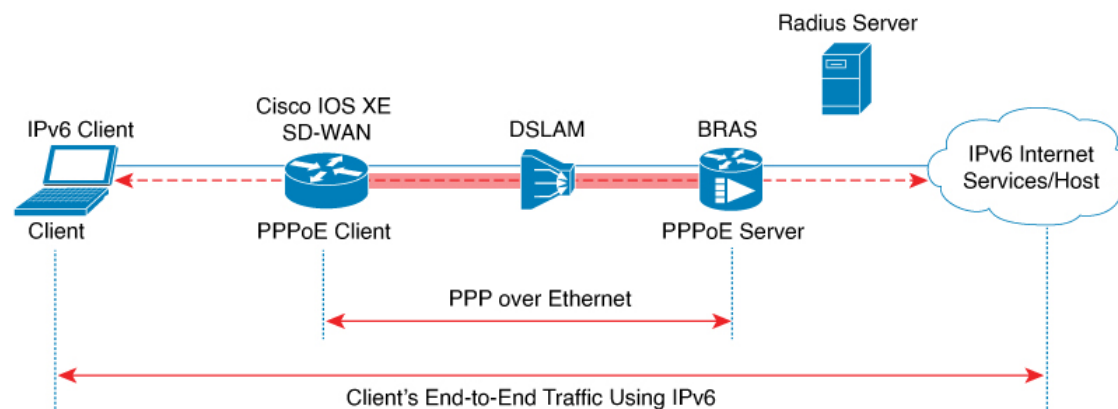
Benefits of Using a Dialer Interface with NAT66 DIA

- Allows physical interfaces to take on different characteristics based on incoming or outgoing call requirements
- Supports route-based as well as data-policy-based configuration with NAT66 DIA

Flow for IPv6 traffic through a NAT DIA Dialer Interface

The following diagram describes how IPv6 client traffic gets routed over a dialer interface for reaching IPv6 internet sites and services.

Figure 11: Workflow for NAT66 DIA Dialer Interface Support



Restrictions for Using a Dialer Interface with NAT66 DIA

- DIA support:
Only NAT66 DIA is supported with dialer interfaces.
- Service-side NAT66:
No support for service-side NAT66 with dialer interfaces.
- PPPoE jumbo frames:
PPPoE jumbo frames are limited to 1800 bytes when using a CLI add-on template.
- PPPoA dialer interface encapsulations:
There is no support for configuring the following PPPoA dialer interface encapsulations: AAL5MUX, AAL5SNAP, AAL5NLPID, or bridge-dot1q using Cisco SD-WAN Manager feature templates. If you

want to configure these PPPoA encapsulations, you need to configure the encapsulations using a CLI template.

- DIA tracker:
NAT66 DIA tracker is not supported for a dialer interface with an IP unnumbered interface.
- DIA path preference:
NAT66 DIA path preference is not supported with loopback on a WAN interface.

Configure a Dialer Interface with NAT66 DIA

Minimum support release: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

You can configure a dialer interface with NAT66 DIA using configuration groups or by using a CLI template.

Configure a Dialer Interface with NAT66 DIA Using Configuration Groups

Minimum support release: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
For more information about creating a configuration group, see [Configuration Group Workflows](#).
2. Under **Transport and Management Profile**, click ... adjacent to an interface under the VPN 0 feature.
3. Click **Add Sub Feature** and select the one of the following dialer interfaces from the drop-down list:
 - DSL PPPoE
 - DSL PPPoA
4. Configure the options for DSL PPPoE or DSL PPPoA.
For more information, see the sections DSL PPPoE or DSL PPPoA in [Transport and Management Profile](#).
5. Click **Save**.

Configure a Dialer Interface with NAT66 DIA Using a CLI Template

Minimum support release: Cisco IOS XE Catalyst SD-WAN Release 17.14.1a and Cisco Catalyst SD-WAN Manager Release 20.14.1

For more information on using CLI templates, see [CLI Templates](#) and [CLI Add-On Feature Templates](#).

1. Configure a PPPoE dialer interface with NAT66 DIA enabled.

```
interface interface-type-number
  pppoe enable group global
  pppoe-client dial-pool-number dialer-pool-number
!
interface Dialer dialer-number
  mtu bytes
  ipv6 address negotiated
  ipv6 mtu bytes
  nat66 outside
```

```

encapsulation encapsulation-type
ipv6 tcp adjust-mss bytes
dialer pool dialer-pool-number
dialer down-with-vInterface
ppp chap hostname hostname
ppp chap password password
ppp authentication chap callin
ppp ipcp route default
service-policy output shape_Dialer dialer-number

```

2. Enable **nat66 outside** over a dialer interface.

```

nat66 outside
nat66 prefix inside ipv6-address outside interface Dialer interface name vrf Service VPN
number
nat66 prefix inside ipv6-address outside interface Dialer interface name

```

3. Configure a NAT66 DIA route for a service-side VPN.

For more information on configuring a NAT DIA route for a service-side VPN, see [Configure a NAT DIA Route](#).

or

Configure a NAT66 DIA route for a service-side VPN using a centralized data policy.

```

nat66 route vrf vrf-id route-prefix prefix-mask global

```



Note Deleting the dialer interface in the same transaction as NAT66 Mapping with Pool-overload-config, generates an extra no NAT66 configuration. Remove each NAT66 configuration separately using different transactions as follows:

```

Device(config)# no nat66 inside source list global-list pool natpool-Dialer100-0 overload
egress-interface Dialer100
Device(config)# commit

```

```

Device(config)# no interface Dialer100
Device(config)# commit

```

Here's an example of configuring a PPPoE dialer interface with NAT66 DIA:

```

interface Dialer100
mtu 1492
ipv6 address negotiated
nat66 outside
encapsulation ppp
ipv6 tcp adjust-mss 1452
dialer pool 100
dialer down-with-vInterface
endpoint-tracker tracker-google
ppp authentication chap callin
ppp chap hostname branch1.ppp1
ppp chap password 7 01100F175804
ppp ipcp route default
service-policy output shape_GigabitEthernet0/0/1
!
interface GigabitEthernet0/0/1
no ipv6 redirects
pppoe enable group global
pppoe-client dial-pool-number 100

```

```

!
sdwan
 interface Dialer100
   tunnel-interface
     encapsulation ipsec weight 1
     color mpls restrict
   exit
 exit
 nat66 prefix inside 2001:A14:18::/80 outside interface Dialer100 vrf 100
 nat66 route vrf 100 ::/0 global

```

Verify a Dialer Interface Configuration for NAT66 DIA

The following sections provide information on verifying a dialer interface configuration.

Verify NAT66 DIA Routes

```

Device# show nat66 route-dia
Total interface NAT66 DIA enabled count [1]
route add [1] addr [2001:A14:18::] vrfid [2] prefix len [64]
route add [1] addr [2001:A14:19::] vrfid [2] prefix len [64]

```

Display NAT66 Platform for Each Prefix Counter for Inside and Outside Translations

```

Device# show platform hardware qfp active feature nat66 datapath prefix
prefix hasht 0x89628400 max 2048 chunk 0x8c392bb0 hash_salt 719885386
NAT66 hash[1] id(1) len(64) vrf(0) in: 2001:0a14:0018:0000:0000:0000:0000:0000 out:
2001:db8:ab02:0000:0000:0000:0000:0000 in2out: 7 out2in: 7

```

Display Your PPPoE Sessions

In this sample output from the **show pppoe session** command, the PPPoE dialer interface displays as UP.

```

Device# show pppoe session
1 client session

Uniq ID  PPPoE  RemMAC          Port          VT  VA          State
      SID  LocMAC
      N/A   391  84b2.61cc.9903  Gi0/0/1.100  Di100 Vi2       UP
           c884.a1f4.b981  VLAN: 100      UP

```

The following is a sample output from the **show ppp all** command:

```

Device# show ppp all
Interface/ID  OPEN+  Nego*  Fail-  Stage  Peer Address  Peer Name
-----
Vi2          LCP+  IPV6CP+  CDPCP-  LocalT  0.0.0.0       SDWAN-AGGREGE

```

Verify PPP Negotiation Information

In this sample output from the **show interfaces Dialer** command, Dialer100 is up and the line protocol is up.

```

Device# show ipv6 interface Dialer100
Dialer100 is up, line protocol is up
IPv6 is enabled, link-local address is FE80::72EA:1AFF:FE1E:C800
No Virtual link-local address(es):
Global unicast address(es):
2001:a0:14:0:8132:C37E:1172:A9C7, subnet is 2001:a0:14:0::/64
valid lifetime 2587577 preferred lifetime 600377

```

```
Joined group address(es):
  FF02::1
  FF02::2
  FF02::1:FF00:1
  FF02::1:FF78:5E00
MTU is 1500 bytes
ICMP error messages limited to one every 100 milliseconds
ICMP redirects are enabled
ICMP unreachable are sent
ND DAD is enabled, number of DAD attempts: 1
ND reachable time is 30000 milliseconds (using 30000)
ND advertised reachable time is 0 (unspecified)
ND advertised retransmit interval is 0 (unspecified)
ND router advertisements are sent every 200 seconds
ND router advertisements live for 1800 seconds
ND advertised default router preference is Medium
Hosts use stateless autoconfig for addresses.
```

Configuration Example for Using a Dialer Interface with NAT66 DIA

This example shows the configuration of a dialer interface.

Configure Static NAT Prefix Translation for NAT66 DIA

```
interface Dialer100
  nat66 outside
!
nat66 prefix inside 2001:DB8:380:1::/80 outside 2001:DB8:A1:F:0:1::/80 vrf 1
nat66 prefix inside 2001:DB8:A14:18::/80 outside 2001:DB8:A1:F::/80 vrf 1
nat66 route vrf 1 2001:DB8:A14:19::/64 global
nat66 route vrf 1 2001:DB8:3D0:1::/64 global
```

Configure DIA Using Stateless DHCP using CLI

```
interface Dialer100
  nat66 outside
!
nat66 prefix inside 2001:a14:18::/64 outside interface Dialer100 vrf 1
nat66 prefix inside 2001:a14:18::/64 outside interface Dialer100
```




CHAPTER 6

Troubleshoot NAT



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage to Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics**, **Cisco vBond to Cisco Catalyst SD-WAN Validator**, **Cisco vSmart to Cisco Catalyst SD-WAN Controller**, and **Cisco Controllers to Cisco Catalyst SD-WAN Control Components**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

- [Overview, on page 159](#)
- [Support Articles, on page 159](#)
- [Feedback Request, on page 160](#)
- [Disclaimer and Caution, on page 160](#)

Overview

This chapter provides links to documents authored by Cisco subject matter experts (SMEs). They aim to help you resolve technical issues without requiring a support ticket. If these documents are unable to resolve your issue, we recommend visiting the applicable [Cisco Community](#). There is a wealth of information and advice available from fellow Cisco customers who may have experienced this issue already and provided a solution. If you are not able to find a resolution on the Community, it may be best that you raise a support ticket at [Cisco Support](#). In cases where a support ticket has to be raised, these documents provide guidance about the data that should be collected and added to the support ticket. Specify the support document you referred, and TAC can create an improvement request with the document owner.

Support Articles

The documents in this section were created using specific software and hardware listed in the Components Used section of each article. However, this does not mean that they are limited to what is listed in Components Used, and generally remain relevant for later versions of software and hardware. Note that there could be some changes in the software or hardware that can cause commands to stop working, the syntax to change, or GUIs and CLIs to look different from one release to another.

The following support article is associated with this technology:

Document	Description
Configure Service to Transport Static NAT on a Cisco IOS XE Catalyst SD-WAN Router	This document describes the configuration to perform a static NAT from the service side VRF to the transport VRF on a Cisco IOS XE Catalyst SD-WAN device.
Configure Service-Side Static NAT on a Cisco IOS XE Catalyst SD-WAN Router	This document describes the configuration to perform a static NAT to and from service side VRF on a Cisco IOS-XE [®] SD-WAN Router.
Implement Direct Internet Access (DIA) for Cisco Catalyst SD-WAN	This document describes how to implement Cisco Catalyst SD-WAN DIA. It refers to the configuration when Internet traffic breaks out directly from branch router.

Feedback Request

Your input helps. A key aspect to improving these support documents is customer feedback. Note that these documents are owned and maintained by multiple teams within Cisco. If you find an issue specific to the document (unclear, confusing, information missing, etc):

- Provide feedback using the **Feedback** button located at the right panel of the corresponding article. The document owner will be notified, and will either update the article, or flag it for removal.
- Include information regarding the section, area, or issue you had with the document and what could be improved. Provide as much detail as possible.

Disclaimer and Caution

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.