

IVR NAT and Auto Topology

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Information About IVR Auto Topology

IVR uses a configured IVR VSAN topology to determine how to route traffic between the initiator and the target across the fabric. IVR auto topology mode automatically builds the IVR VSAN topology and maintains the topology database when fabric reconfiguration occur. IVR auto topology mode also distributes the IVR VSAN topology to IVR-enabled switches using CFS.

Using IVR auto topology mode, you do not need to manually update the IVR VSAN topology when reconfiguration occur in your fabric. If an IVR manual topology database exists, IVR auto topology mode initially uses that topology information. The automatic update reduces disruption in the network by gradually migrating from the user-specified topology database to the automatically-learned topology database. User-configured topology entries that are not part of the network are aged out in about three minutes. New entries that are not part of the user-configured database are added as they are discovered in the network.

When IVR auto topology mode is enabled, it starts with the previously active IVR manual topology if it exists, and then the discovery process begins. New, alternate, or better paths may be discovered. If the traffic is switched to an alternate or better path, there may be temporary traffic disruptions that are normally associated with switching paths.

Before configuring an IVR SAN fabric to use IVR NAT and IVR auto topology mode, consider the following:

- Configure IVR only in the relevant switches.
- Enable CFS for IVR on all switches in the fabric.



Tip

If you change any FSPF link cost, ensure that the FSPF path distance (that is, the sum of the link costs on the path) of any IVR path is less than 30,000.



Note

IVR-enabled VSANs can be configured when the interop mode is enabled (any interop mode) or disabled (no interop mode).

IVR Network Address Translation

IVR Network Address Translation (NAT) can be enabled to allow non-unique domain IDs; however, without NAT, IVR requires unique domain IDs for all switches in the fabric. IVR NAT simplifies the deployment of IVR in an existing fabric where non-unique domain IDs might be present.

To use IVR NAT, you must enable it on all IVR-enabled switches in the fabric.

Default Settings

Parameters	Default
IVR feature	Disabled
IVR NAT	Disabled
IVR distribution	Disabled
IVR Autotopology	Disabled
IVR VSANs	Not added to virtual domains
QoS for IVR Zones	Low

Guidelines and Limitations for IVR NAT and Autotopology

- IVR NAT port login (PLOGI) requests that are received from hosts are delayed a few seconds to perform the rewrite on the FC ID address. If the host's PLOGI timeout value is set to a value less than five seconds, it may result in the PLOGI being unnecessarily aborted and the host being unable to access the target. We recommend that you configure the host bus adapter for a timeout of at least ten seconds (most HBAs default to a value of 10 or 20 seconds).
- Load balancing of IVR NAT traffic across equal cost paths from an IVR-enabled switch is not supported.
- IVR NAT allows you to set up IVR in a fabric without needing unique domain IDs on every switch in the IVR path. IVR NAT virtualizes the switches in other VSANs by using local VSAN for the destination IDs in the Fibre Channel headers. In some Extended Link Service message types, the destination IDs are included in the packet data. In these cases, IVR NAT replaces the actual destination ID with the virtualized destination ID. IVR NAT supports destination ID replacement in the Extended Link Service messages.
- If you have a message that is not recognized by IVR NAT and contains the destination ID in the packet data, you cannot use IVR with NAT in your topology. You can still use IVR with unique domain IDs.

The following table lists the Extended Link Service messages supported by IVR NAT:

Extended Link Service Messages	Link Service Command (LS_COMMAND)	Mnemonic
Abort Exchange	0x06 00 00 00	ABTX
Discover Address	0x52 00 00 00	ADISC
Discover Address Accept	0x02 00 00 00	ADISC ACC
Fibre Channel Address Resolution Protocol Reply	0x55 00 00 00	FARP-REPLY
Fibre Channel Address Resolution Protocol Request	0x54 00 00 00	FARP-REQ
Logout	0x05 00 00 00	LOGO
Port Login	0x30 00 00 00	PLOGI
Read Exchange Concise	0x13 00 00 00	REC
Read Exchange Concise Accept	0x02 00 00 00	REC ACC
Read Exchange Status Block	0x08 00 00 00	RES
Read Exchange Status Block Accept	0x02 00 00 00	RES ACC
Read Link Error Status Block	0x0F 00 00 00	RLS
Read Sequence Status Block	0x09 00 00 00	RSS
Reinstate Recovery Qualifier	0x12 00 00 00	RRQ
Request Sequence Initiative	0x0A 00 00 00	RSI
Scan Remote Loop	0x7B 00 00 00	RSL
Third Party Process Logout	0x24 00 00 00	TPRLO
Third Party Process Logout Accept	0x02 00 00 00	TPRLO ACC

Transit VSAN Guidelines

Consider the following guidelines for transit VSANs:

- In addition to defining the IVR zone membership, you can choose to specify a set of transit VSANs to provide connectivity between two edge VSANs:
 - If two edge VSANs in an IVR zone overlap, then a transit VSAN is not required (though, not prohibited) to provide connectivity.
 - If two edge VSANs in an IVR zone do not overlap, you may need one or more transit VSANs to provide connectivity. Two edge VSANs in an IVR zone will not overlap if IVR is not enabled on a switch that is a member of both the source and destination edge VSANs.
- Traffic between the edge VSANs only traverses through the shortest IVR path.
- Transit VSAN information is common to all IVR zone sets. Sometimes, a transit VSAN can also act as an edge VSAN in another IVR zone.

Border Switch Guidelines

- A border switch must be a member of two or more VSANs.
- A border switch that facilitates IVR communications must be IVR-enabled.
- IVR can (optionally) be enabled on additional border switches to provide redundant paths between active IVR zone members.
- The VSAN topology configuration updates automatically when a border switch is added or removed.

Configuring IVR NAT and Autotopology

Enabling IVR NAT

Before you begin

• Ensure you have enabled the IVR feature and IVR distribution.

SUMMARY STEPS

- 1. configure terminal
- 2. ivr nat
- **3.** (Optional) **show ivr**
- 4. (Optional) copy running-config startup-config

DETAILED STEPS

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	<pre>switch# configure terminal switch(config)#</pre>			
Step 2	ivr nat	Enables IVR NAT.		
	Example:			
	<pre>switch(config)# ivr nat</pre>			
Step 3	(Optional) show ivr	Displays information about IVR.		
	Example:			
	switch(config)# show ivr			
Step 4	(Optional) copy running-config startup-config	Copies the running configuration to the startup		
	Example:	configuration.		
	<pre>switch(config)# copy running-config startup-config</pre>			

Enabling IVR Auto Topology

Before you begin

• Ensure you have enabled the IVR feature and IVR distribution.

SUMMARY STEPS

- **1**. configure terminal
- 2. ivr vsan-topology auto
- 3. (Optional) show ivr vsan topology
- 4. (Optional) copy running-config startup-config

DETAILED STEPS

	Command or Action	Purpose			
Step 1	configure terminal	Enters global configuration mode.			
	Example:				
	<pre>switch# configure terminal switch(config)#</pre>				
Step 2	ivr vsan-topology auto	Enables IVR auto topology mode.			
	Example:				
	<pre>switch(config)# ivr vsan-topology auto</pre>				
Step 3	(Optional) show ivr vsan topology	Displays the automatically discovered IVR topology and			
	Example:	the topology mode.			
	<pre>switch(config)# show ivr vsan topology</pre>				
Step 4	(Optional) copy running-config startup-config	Copies the running configuration to the startup			
	Example:	configuration.			
	<pre>switch(config)# copy running-config startup-config</pre>				

Verifying IVR Configuration

To display the IVR configuration, perform one of the following tasks:

Command	Purpose
show ivr	Displays the status for the IVR configuration.
show ivr diagnostics	Displays information about IVR diagnostics.
show ivr merge status	Displays information the last IVR merge event.

Command	Purpose
show ivr pending	Displays information about the IVR pending database.
show ivr pending-diff	Displays the differences between the pending database and the config database.
show ivr vsan-topology [active configured]	Displays the IVR VSAN topology.
show ivr session status	Displays information about IVR CFS session.
show ivr virtual-domains	Displays information about IVR virtual domains for all local VSANs.
show ivr zone	Displays information about IVR zones.
show ivr zoneset	Displays information about IVR zone sets.
show ivr service-group active	Displays information about the active service group.
show ivr service-group configured	Displays information about the configured service group.
show autonomous-fabric-id database	Displays information about the AFIDs.
show ivr virtual-fcdomain-add-status	Displays the status of the IVR virtual domain configuration.

Related Topics

Information about IVR Zones and Zonesets Configuring IVR Zones Configuring IVR Zone Sets

Example: IVR Auto Topology

Step 1 Enable IVR on every border switch in the fabric.

Example:

```
switch# config t
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# feature ivr
switch(config)# exit
switch#
```

```
Step 2 Verify that IVR is enabled on every IVR-enabled switch.
```

Example:

switch# **show ivr** Inter-VSAN Routing is enabled

Inter-VSAN enabled switches ------No IVR-enabled VSAN is active. Check VSAN-Topology configuration.

Inter-VSAN zoneset status

name : state : idle last activate time :

Fabric distribution status

fabric distribution disabled Last Action : None Last Action Result : None Last Action Failure Reason : None

Inter-VSAN NAT mode status ------FCID-NAT is disabled

```
License status
-----
IVR is running based on the following license(s)
ENTERPRISE PKG
```

Step 3 Enable CFS distribution on every IVR-enabled switch in the fabric.

Example:

```
switch# config t
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# ivr distribution
```

Step 4 Enable IVR auto topology mode.

Example:

```
switch(config)# ivr vsan-topology auto
fabric is locked for configuration. Please commit after configuration is
done.
```

Step 5 Commit the change to the fabric.

Example:

switch(config)# ivr commit switch(config)# exit switch#

Step 6 Verify the status of the commit request.

Example:

switch# show ivr session status
Last Action : Commit
Last Action Result : Success
Last Action Failure Reason : None

Step 7 Verify the active IVR auto topology.

Example:

switch# show ivr vsan-topology active

switch(config-ivr-zoneset-zone)# exit

AFID	SWITCH WWN	Active	Cfg.	VSANS
1	20:00:00:0d:ec:08:6e:40 *	Ves		1.336-338
1	20:00:00:0d:ec:0c:99:40	ves	no	336,339

Step 8 Configure IVR zone set and zones.

Example:

switch(config) # ivr zoneset name tape_server1_server2

```
switch(config-ivr-zoneset)# zone name tape_server1
switch(config-ivr-zoneset-zone)# member pwwn 10:02:50:45:32:20:7a:52 vsan 1
switch(config-ivr-zoneset-zone)# member pwwn 10:02:66:45:00:20:89:04 vsan 2
switch(config-ivr-zoneset-zone)# exit
switch(config-ivr-zoneset)# zone name tape_server2
switch(config-ivr-zoneset-zone)# member pwwn 10:02:50:45:32:20:7a:52 vsan 1
```

switch(config-ivr-zoneset-zone)# member pwwn 10:00:ad:51:78:33:f9:86 vsan 3

Two zones are required:

- One zone has tape T (pwwn 10:02:50:45:32:20:7a:52) and server S1 (pwwn 10:02:66:45:00:20:89:04).
- Another zone has tape T and server S2 (pwwn 10:00:ad:51:78:33:f9:86).
- **Tip** Instead of creating two IVR zones, you can also create one IVR zone with the tape and both servers.
- **Step 9** View the IVR zone configuration to confirm that the IVR zone set and IVR zones are properly configured.

Example:

```
switch(config)# show ivr zoneset
zoneset name tape_server1_server2
zone name tape_server1
    pwwn 10:02:50:45:32:20:7a:52 vsan 1
    pwwn 10:02:66:45:00:20:89:04 vsan 2
zone name tape_server2
    pwwn 10:02:50:45:32:20:7a:52 vsan 1
    pwwn 10:00:ad:51:78:33:f9:86 vsan 3
```

Step 10 View the zone set prior to IVR zone set activation. Prior to activating the IVR zone set, view the active zone set. Repeat this step for VSANs 2 and 3.

Example:

```
switch(config)# show zoneset active vsan 1
zoneset name finance_dept vsan 1
zone name accounts_database vsan 1
pwwn 10:00:23:11:ed:f6:23:12
pwwn 10:00:56:43:11:56:fe:ee
zone name $default zone$ vsan 1
```

Step 11 Activate the configured IVR zone set.

Example:

```
switch(config)# ivr zoneset activate name tape_server1_server2
zoneset activation initiated. check inter-VSAN zoneset status
switch(config)# exit
switch#
```

Step 12 Verify the IVR zone set activation.

Example:

```
switch# show ivr zoneset active
zoneset name tape_server1_server2
zone name tape_server1
    pwwn 10:02:50:45:32:20:7a:52 vsan 1
    pwwn 10:02:66:45:00:20:89:04 vsan 2
zone name tape_server2
    pwwn 10:02:50:45:32:20:7a:52 vsan 1
    pwwn 10:00:ad:51:78:33:f9:86 vsan 3
```

Step 13 Verify the zone set updates. Upon successful IVR zone set activation, verify that appropriate zones are added to the active zone set. Repeat this step for VSANs 2 and 3.

Example:

```
switch# show zoneset active vsan 1
zoneset name finance_dept vsan 1
  zone name accounts database vsan 1
   pwwn 10:00:23:11:ed:f6:23:12
   pwwn 10:00:56:43:11:56:fe:ee
  zone name IVRZ tape server1 vsan 1
   pwwn 10:02:66:45:00:20:89:04
   pwwn 10:02:50:45:32:20:7a:52
  zone name IVRZ tape server2 vsan 1
   pwwn 10:02:50:45:32:20:7a:52
   pwwn 10:00:ad:51:78:33:f9:86
  zone name $default zone$ vsan 1
switch# show ivr zoneset status
Zoneset Status
   name
                       : tape server1 server2
```

state	:	act	ivat	ion	success	
last activate time	:	Tue	May	20	23:23:01	1980
force option	:	on				

status per vsan:

vsan	status
1	active

Feature History

Table 1: Feature History IVR

Feature Name	Releases	Feature Information
IVR	5.2(1)	This feature was introduced.