

# **BNG Geo Redundancy**

This chapter provides information about support of geographical redundancy through subscriber redundancy groups (SRGs).

Table 1: Feature History for Establishing Geo Redundancy

Release	Modification
Release 5.2.2	Introduced BNG geo redundancy.
Release 5.3.1	Geo redundancy support for PPPoE sessions was added.
Release 5.3.3	Peer route disable functionality was added.
Release 6.1.2	These geo redundancy enhancements were added:
	Active-active session support
	State Control Route
	Subscriber Redundancy Group Revertive Timer
	Subscriber Redundancy Group-aware IPv6 Neighbor Discovery
	Peer-to-peer Traffic Flow
	Accounting Trigger Cause
Release 6.2.2	Added the support for BNG Geo Redundancy over Cisco NCS 5000 Series nV satellite.
Release 6.3.1	Added Multiple State Control Routes for Each SRG feature.
Release 6.3.1	Added SRG Support for BNG SLAAC Sessions.

Release	Modification
Release 6.5.1	These new features were introduced:
	Address pool usage synchronisation in BNG geo redundant active-active nodes
	• SRG support for static sessions
	SRG for line card subscribers (12-connected IPoE only on QinQ based access interfaces)
Release 7.1.1	Added SRG support for BNG sessions on PWHE with DHCPv4 and DHCPv6 as server mode

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## **Geo Redundancy Overview**

To provide redundancy for the subscriber sessions, BNG supports Geographical Redundancy across multiple BNGs, without having any L1 or L2 connectivity between them. The BNG routers may be located in multiple geographical locations, and they have L3 connectivity over a shared core network through IP or MPLS routing.

Geo redundancy feature is supported for IPoE DHCP-triggered (IPv4, IPv6 and dual-stack) sessions and PPPoE (PTA and LAC) sessions.

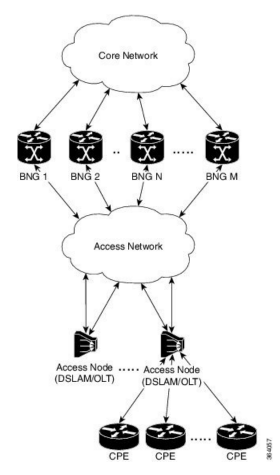


Note

PPPOE LAC geo redundancy is supported only with Multi-chassis Link Aggregation (MC-LAG) based access networks (active-standby mode) and RFC4951 compliant L2TP Network Server (LNS).

This figure depicts a BNG geo redundancy deployment network model:

Figure 1: BNG Geo Redundancy Deployment Network Model



The redundancy pairing between BNG routers work by synchronizing the state from the primary (active) to the subordinate (backup).

Geo redundancy works in conjunction with any of the access technologies. The CPEs are agnostic to redundancy; they see only one BNG or gateway. The access nodes are dual or multi-homed for redundancy using a variety of technologies based on the service provider network design and choices. Multi-chassis Link Aggregation (MC-LAG), dual-homed (Multiple Spanning Tree - Access Gateway or MST-AG), Ring (MST-AG or G.8032), xSTP and seamless MPLS (pseudowires) are a few such access networks.

## **Subscriber Redundancy Group (SRG)**

Geo redundancy for subscribers is delivered by transferring the relevant session state from primary BNG to subordinate BNG which can then help in failover (FO) or planned switchover (SO) of sessions from one BNG

to another. Subscriber Redundancy Group (SRG) which is a set of access-interface (or a single access-interface) is introduced in BNG, and all subscribers in an SRG would FO or SO as a group.

The SRG has two modes of operation:

- · Hot-standby
- Warm-standby

Currently BNG geo redundancy supports only the hot-standby subordinate mode. This is achieved by a 1:1 mirroring of subscriber session state from the primary to the subordinate where the entire provisioning is done before the FO or SO. The sessions provisioned on subordinate is in sync with the set up on the primary. Because the data plane is already set up for sub-second traffic impact, there is minimal action on switchover in the case of hot-standby mode and therefore, it is suitable for subscribers requiring high service level agreement (SLA). With appropriate capacity planning, the sessions can also be distributed across multiple BNGs to achieve an M: N model. The primary-subordinate terminology is always in the context of a specific SRG; not for the BNG device as a whole.

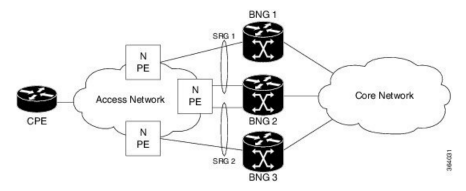


Note

Even after the Subscriber Redundancy Group (SRG) configuration is removed from the subordinate node, the CPE continues to receive ARP replies from both the primary node and the subordinate node. This results in the network functioning in an uncertain manner. In order to avoid this uncertainty, shut down the access interface (that which corresponds to the subordinate node from which the configuration is removed) before removing the SRG configuration from the subordinate.

This figure depicts a typical BNG subscriber redundancy group (SRG):

Figure 2: BNG Subscriber Redundancy Group



### **SRG Virtual MAC**

For seamless switchover between two BNGs, the L2-connected CPE devices must not detect change in gateway MAC and IPv4 or IPv6 addresses. The access technology like MC-LAG uses the same MAC address on both BNGs with active-standby roles, providing seamless switchover. Where MAC sharing is not provided by the access technology or protocol (like MST-AG, G.8032), the BNG SRG virtual MAC (vMAC) must be used. vMAC is configured as global MAC prefix or per SRG. This is integrated with BNG's dynamic primary or subordinate role negotiation; additional protocols like VRRP or HSRP is not needed. vMAC (and its derived IPv6 link-local address) is used for control protocol exchanges (for example, ARP, ND, DHCP, PPPOE and so on) and data traffic for subscriber sessions or services only. It allows real port MAC to be used for Ethernet protocols (like E-OAM, xSTP, G.8032 and so on) that are leveraged by the SRG for doing failure detection, recovery and MAC Flush.

### **Session Distribution Across SRG**

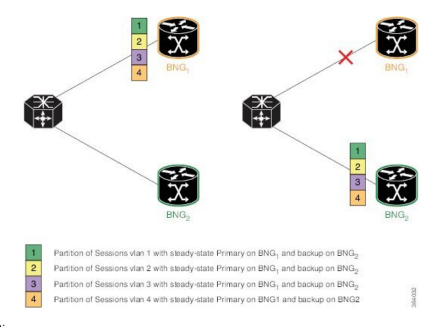
The session distribution across SRGs can be in either of these modes:

• Active-standby mode:

In this mode, a dedicated backup BNG can be a subordinate for multiple SRGs from different active BNGs which are primaries for those respective SRGs.

This figure shows an active-standby mode of session distribution across SRGs:

Figure 3: Active-standby Mode of Session Distribution



### In figure a:

- Sessions are associated with partitions (VLAN 1, 2, 3 and 4) on BNG1, with each VLAN mapped to separate SRG configured as primary role.
- BNG2 acts as backup for all VLANs.
- Each VLAN has 8K sessions terminated on it.

### In figure b:

- An interface failure gets detected (using object-tracking of the access-interface) through MC-LAG.
- MC-LAG and SRG for each VLAN on BNG2 gets the primary role.
- All 32K sessions are switched to BNG2.
- BNG2 sees a session termination count of 32K.

### • Active-active mode:

In this mode, a BNG can be primary for one SRG and a subordinate for another SRG at the same time. This figure shows an active-active mode of session distribution across SRGs:

Partition of Sessions vlan 1 with steady-state Primary on BNG<sub>1</sub> and backup on BNG<sub>2</sub>

Partition of Sessions vlan 2 with steady-state Primary on BNG<sub>1</sub> and backup on BNG<sub>2</sub>

Partition of Sessions vlan 2 with steady-state Primary on BNG<sub>1</sub> and backup on BNG<sub>2</sub>

Partition of Sessions vlan 3 with steady-state Primary on BNG<sub>2</sub> and backup on BNG<sub>1</sub>

Partition of Sessions vlan 4 with steady-state Primary on BNG<sub>2</sub> and backup on BNG<sub>1</sub>

Figure 4: Active-active Mode of Session Distribution

### In figure a:

- Sessions are associated with partitions (VLAN 1, 2) on BNG1, with each VLAN mapped to separate SRG configured as primary role.
- Sessions are associated with partitions (VLAN 3, 4) on BNG2, with each VLAN mapped to separate SRG configured as primary role.
- Each VLAN has 8K sessions terminated on it.
- · Each BNG has 16K sessions terminated on it.

### In figure b:

- The interface associated with VLAN 2 on BNG1 goes down.
- Sessions associated with partitions (VLAN 2) on BNG1 are switched to BNG2.
- BNG1 sees a session termination count of 8K and BNG2 sees a session termination count of 24K.

## **Benefits of BNG Geo Redundancy**

Major benefits of BNG Geo Redundancy include:

- Supports various redundancy models such as 1:1 (active-active) and M:N, including M:1.
- Provides flexible redundancy pairing on access-link basis.
- Works with multiple access networks such as MC-LAG, dual-home and OLT rings.
- Supports various types of subscribers such as IPv4, IPv6 and dual-stack IPoE sessions.
- Works for RP (bundle and virtual access-links) based subscribers.

- Provides failure protection to access link failures, LC failures, RP failures and chassis failures.
- Performs automatic switchovers during dynamic failures or planned events such as maintenance, upgrades and transitions.
- Co-exists with other high availability (HA) or redundancy mechanisms.
- Does switchover of the impacted session group only; other session groups remain on the same BNG.
- Provides fast convergence and rapid setup of sessions, with minimal subscriber impact during switchover.
- · Provides automatic routing convergence towards core and efficient address pool management.
- Provides seamless switchover for subscriber CPE without the need for any signaling.
- Integrates with RADIUS or policy and charging rule function (PCRF) systems.
- Provides minimal to zero incremental load on back end servers and PCRFs during normal operations and switchover.
- Does not impact session scale and call-per-second (CPS) during normal operation.

# **Supported Features in BNG Geo Redundancy**

### **Supported Features in BNG Geo Redundancy**

These access topologies are supported:

- SRG active-active mode without any access protocol.
- MC-LAG topology (recommended only for IPv4 BNG sessions).
- Dual-home bundle interfaces with SRG vMAC using CFM or EFD fault detection and MST-AG for blocking.
- Ring bundle interfaces with SRG vMAC using CFM or EFD fault detection and MST-AG for blocking.
- Other access topologies and design variations may also be used for this feature.

These base geo redundancy features are supported:

- RP subscribers.
- LC subscribers (only for dual-stack IPoE sessions with BNG as DHCPv4 or DHCPv6 proxy), No PPPoE supported.
- Multiple SRG groups to different peer routers.
- Setting up peering statically through IPv4 or IPv6 TCP sessions.
- Hot-standby mode for subordinate (that is, subscribers provisioned in hardware on the subordinate as they are synchronized).
- Dynamic role negotiation between peers.
- Manual SRG switchover through command line interface (CLI).
- Dynamic failure detection using object tracking (link up-down, route and IPSLA tracking).

- Hold timer for dynamic switchover or switchback.
- Protocol bindings alone synchronized to subordinate; whereas AAA authorization for subscriber profile download performed by subordinate.
- Full BNG scale support (that is, half the scale number with redundancy).
- G.8032 (dual-home and ring) access technologies.
- PPPOE LAC geo redundancy only with Multi-chassis Link Aggregation (MC-LAG) based access networks (active-standby mode) and RFC4951 compliant L2TP Network Server (LNS).
- SRG for ambiguous VLAN BNG session is supported only for IPoE subscriber sessions over bundle interface.
- SRG between Cisco IOS XR 64-bit BNG node and 32-bit BNG node is supported.
- Starting Cisco IOS XR Software Release 7.6.1, PWHE SRG support for PPPoE session is available for both ambiguous and non-ambiguous VLAN.

These DHCP features are supported:

- DHCPv6 IA-NA and IA-PD support for L2 connected sessions.
- DHCPv4 support for L2 connected sessions.
- DHCPv4 or DHCPv6 dual-stack support.
- DHCP proxy mode.
- SRG support for BNG sessions on PWHE with DHCPv4 and DHCPv6 as server mode.



Note

This feature is supported only on 64-bit Linux-based IOS XR ASR 9000 operating system.

• Session initiation through DHCPv4 or DHCPv6 protocol.

### **Unsupported Features and Restrictions for BNG Geo Redundancy**

This section lists the unsupported features and restrictions for BNG geo redundancy.

These are not supported in BNG geo redundancy:

- IPoE packet-triggered sessions.
- Routed (L3 connected) sessions
- · Multicast
- Both RP and LC subscribers do not support enabling fast switchover for subscriber framed-routes.
- PPPoE is not supported for LC subscriber sessions with SRG.
- IPoE and PPPoE sessions do not support idle-timeout configuration for both RP and LC-based subscribers.

- On Cisco ASR 9000 series router acting as a SRG primary, LAC sessions are not maintained across RPFO. Sessions are cleared during failover and session reestablishment starts when the next PPPoE discovery packet is received.
- Subscriber Redundancy Group (SRG) requires ARP table to be populated and is therefore incompatible with the **subscriber arp scale-mode-enable** configuration. ARP entries maintained for each subscriber interface is required to send GARP during SRG role change from standby to active.
- SRG for line card based subscribers only on THK.

These are planned to be fully qualified only in future releases of Cisco IOS XR Software:

· Warm-standby subordinate mode.

# **BNG Geo Redundancy Configuration Guidelines**

While configuring BNG geo redundancy, certain guidelines must be followed in these areas:

- BNG Configuration Consistency
- · Access-link Integration
- Core Routing Integration
- RADIUS-PCRF Integration

### **BNG Configuration Consistency**

- Geo redundancy feature infrastructure synchronizes individual subscriber session state from primary to subordinate. But, it does not synchronize the BNG related configurations (namely dynamic-template, DHCP profiles, policy-maps, access-interface configurations, external RADIUS or DHCP server and so on).
- For successful synchronization and setup of subscriber sessions between the two BNGs, it is mandatory that the relevant BNG configurations must be identical on the two routers and on the access-interfaces pairs in the SRG.
- While the access-interfaces or their types (or both) may vary between the paired BNGs, their outer-VLAN tag (that is, S-VLAN imposed by the access or aggregation devices) must be identical.
- Inconsistencies in base BNG or SRG configurations may result in synchronization failure and improper setup of sessions on the subordinate.

### **Access-link Integration**

- You must use only those dual-homing techniques where one side is up or active, and the other side is down or standby. Both sides must not be up and forwarding traffic at the same time.
- You must use access-tracking mechanism under the SRG to ensure that its BNG role is always in synchronization with its access-link. Without this, the data or control traffic may get dropped.
- The access-tracking object used by the SRG must be same as the one used in the routing configuration for conditional advertisement of the subscriber summary route(s) corresponding to that SRG's subscriber address or subnet pool(s).

- Including multiple access-links (which do not fail or switchover their roles) together into a single SRG may be challenging, unless mechanisms are implemented to ensure that all these links change state even when one of them fails.
- Synchronisation of the framed IPv6 prefix addresses in SRG or SERG scenario is not supported on satellite bundle access interfaces in dual-homed satellite topology.

IPv6 Neighbour Discovery process maintains the synchronisation of a framed-prefix-pool. For the Neighbour Discovery process to work, the interface must be up. Bundle state is up only on the active host in a dual-homed satellite scenario.

### **Core Routing Integration**

- Redistribution of individual subscriber routes into the routing protocol is not recommended because it slows convergence in failure or switchover events.
- Recommended design option is to conditionally advertise the summary static route for the subscriber address/subnet pool(s) of the SRG into the core routing protocol, through access-tracking.
- You can also advertise from both routers with different preferences and use various fast-reroute techniques.
- To avoid core routing changes in certain failure conditions, there are options to re-route the traffic from the subordinate to the primary (for example, a tunnel or inter-chassis link) for transient or prolonged intervals.
- Routing convergence and its correlation with access failures or convergence is a key to overall end-to-end service impact for subscribers. Multiple options exist to achieve sub-second intervals.

### **RADIUS-PCRF Integration**

The backend policy and charging rule function (PCRF) system must send the CoA message to both primary and subordinate nodes. The message can be sent to the subordinate either at the same time as it is sent to primary, or it can be sent after the subordinate takes over the primary role and sends the Accounting START message.

From Cisco IOS XR Software Release R5.3.1 and later, the backend PCRF system need to send the CoA message only to the primary node.

### **Session Sync**

Once the session is up on the primary node, the entire session information gets synced to the subordinate node. This includes dynamic synchronization of updates such as CoA or service logon. This is applicable from Cisco IOS XR Software Release R5.3.1 and later.

# **Setting up BNG Subscriber Redundancy Group**

### **Guidelines in setting up SRG**

Setting up SRG is subjected to these guidelines:

• The configurations and subscriber policies applied on the two routers (where the SRG access-interfaces are dual homing) must be identical to ensure seamless session mirroring and switchover.

- SRG IDs (group IDs) must be same across BNGs.
- Access-interface names or types need not be the same across routers.
- Interface mapping-IDs must be same for the acces-interfaces across BNGs.
- Server configurations (namely, RADIUS and DHCP configurations), IP pools, subscriber policies and templates must be identical across routers.
- The database of SRGs is scoped to a particular control plane instance (that is, at RP or LC node level). Therefore, you cannot form a single SRG with member links across LCs or with a mix of virtual interfaces (for example, bundles) and physical ports.
- The **global** BBA-Group is not valid for SRG, and hence the **pppoe bba-group global** command must not be used in BNG geo redundancy scenarios. Because **global** is a reserved keyword for IOS XR PPPoE call flow, you must use a different keyword for SRG.



Note

You should configure a loopback interface under dynamic template only if it's different from the loopback interface associated with the access interface. Otherwise, after the SRG switchover, the new active BNG sends two GARP packets, one from the access interface with physical MAC and another one for the subscriber interface with VMAC for same IP, causing ARP conflict on the CPE.

Setting up a BNG subscriber redundancy group (SRG) involves these steps:

• Enable BNG Geo-Redundancy:

```
subscriber redundancy
source-interface loopback1
```

• Setup SRG and specify peer IPv4 or IPv6 address:

```
subscriber redundancy
group 1
peer 1.1.1.2
```

Specify access-interfaces or VLANs, and mapping IDs:

```
subscriber redundancy
group 1
interface-list
interface Bundle-Ether1.10 id 210
```

• Set up access object tracking for SRG and summary subscriber route:

```
track mc-lag-be1
  type line-protocol state
  interface bundle-ether1

subscriber redundancy
  group 1
  access-tracking mc-lag-be1
```

router static
address-family ipv4 unicast
200.0.0.0/16 Null0 track mc-lag-be1

Some optional configurations such as **preferred-role**, **slave-mode** and **hold-timer** also exist for SRG.



Subscriber sessions should always be in sync between the SRG primary and subordinate. Don't clear all the SRG subscriber sessions manually. In an exceptional situation, follow the recommended steps for safe clearing of all SRG subscriber sessions.

To clear the subscriber sessions manually, perform the following:

### To Clear SRG subordinate sessions:

1. Shut down the subordinate access interface.

For example,

```
RP/0/RSP0/CPU0# configure
RP/0/RSP0/CPU0(config)# interface Hu0/0/0/1
RP/0/RSP0/CPU0(config-if)# shutdown
```

2. Disable SRG (in global SRG configuration or SRG group level configuration).

### For example,

```
Disable SRG in global configuration
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# subscriber redundancy disable
Disable SRG in group level configuration
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# subscriber redundancy group 1 disable
```

3. Clear subscriber sessions using the clear subscriber srg slave session all command.

#### For example,

```
RP/0/RSP0/CPU0:router#clear subscriber srg slave session all
```

**4.** Re-enable SRG (in global SRG configuration or SRG group level configuration).

### For example,

```
Re-enable SRG in the global configuration:
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# session redundancy
Re-enable SRG in the group configuration:
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router# configure
```

**5.** Bring up the subordinate access interface.

### For example,

```
RP/0/RSP0/CPU0# configure
RP/0/RSP0/CPU0(config)# interface Hu0/0/0/1
RP/0/RSP0/CPU0(config-if)# no shutdown
```

### **Clearing SRG primary sessions:**

1. Perform SRG switchover using the **subscriber redundancy switchover** [ **group <group>** ] command.

### For example,

```
RP/0/RSP0/CPU0# configure
RP/0/RSP0/CPU0:router(config)# subscriber redundancy switchover group 1
```

2. Shut down the primary access interface.

For example,

```
RP/0/RSP0/CPU0# configure
RP/0/RSP0/CPU0(config)# interface Hu0/0/0/1
RP/0/RSP0/CPU0(config-if)# shutdown
```

**3.** Disable SRG (in global SRG configuration or SRG group level configuration).

### For example,

```
Disable SRG in global configuration

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# subscriber redundancy

RP/0/RSP0/CPU0:router(config-subscr-red)# disable

Disable SRG in group level configuration

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# subscriber redundancy group 1 disable
```

4. Clear subscriber sessions using the clear subscriber srg master session all command.

For example,

```
RP/0/RSP0/CPU0:router#clear subscriber srg master session all
```

**5.** Re-enable SRG (in global SRG configuration or SRG group level configuration).

For example,

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# session redundancy
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# session redundancy group 1
```

**6.** Bring up the primary access interface.

For example,

```
RP/0/RSP0/CPU0# configure
RP/0/RSP0/CPU0(config)# interface Hu0/0/0/1
RP/0/RSP0/CPU0(config-if)# no shutdown
```

# **Geo Redundancy for PPPoE Sessions**

BNG supports geo redundancy for PPPoE-PPP Termination and Aggregation (PPPoE-PTA) and PPPoE-L2TP Access Concentrator (PPPoE-LAC) sessions.

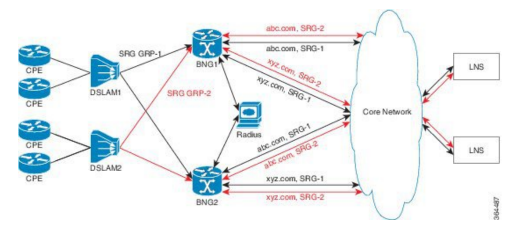
### **PPPoE-PTA Geo Redundancy**

Geo redundancy behavior for the PPPoE-PTA sessions remains the same as for basic geo redundancy set up, except that the keepalives are disabled on the subordinate BNG node. The keepalives are sent only after the subordinate switches its role to primary.

### **PPPoE-LAC Geo Redundancy**

This figure shows a PPPoE-LAC Geo Redundancy set up with BNG

Figure 5: PPPoE-LAC Geo Redundancy Topology



For a PPPoE-LAC geo redundancy setup, the SRG is formed by grouping together the access-links on which LAC sessions are to arrive (co-exists with PTA). To enable SRG level redundancy switchover, tunnels for each SRG for each L2TP network server (LNS) must be setup. L2TP ensures that sessions belonging to different SRGs do not share the same tunnel even if they are going to the same LNS. The tunnel is set up on both primary and subordinate nodes. By default, the tunnel is down on subordinate and it gets activated upon switchover. The BNG sync takes care of both tunnel and session-state sync from the primary to the subordinate. The L2TP tunnel attributes and negotiated parameters are also synchronized through the BNG sync.

You must use this command in subscriber redundancy group configuration mode, to configure the source IP used for L2TP tunnel for subscribers coming under an SRG group:

### **12tp-source-ip** *ipv4-address*

This ensures that there is a separate tunnel from each SRG group, in spite of having the same LNS.

### **PPPoE-LAC Session Switchover**

This figure shows the call flow of PPPoE-LAC session switchover.

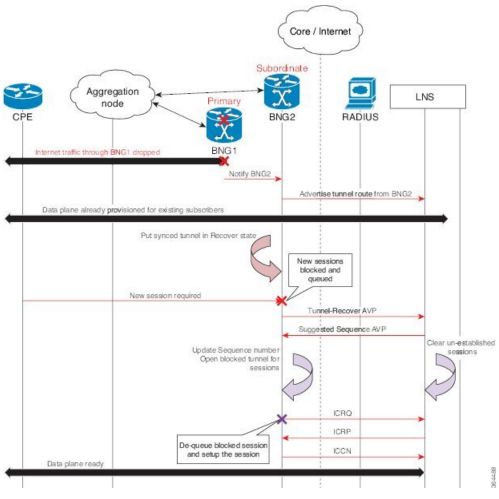


Figure 6: PPPoE-LAC Session Switchover

During switchover, the tunnel endpoint switches from the primary (BNG1) to subordinate (BNG2) node as soon as the routing converges, and advertises the loopback address of subordinate (BNG2) to the LNS. The sessions and tunnels that are already provisioned on the data path on subordinate (BNG2) then seamlessly take over. The L2TP control plane on subordinate (BNG2) places the tunnel in re-sync state to recover the tunnel sequence number (Ns and Nr) during which only control messages are queued up for further processing. After the tunnel recovery, the LAC gets the sequence number from the LNS. The existing tunnels or sessions are not lost as the subordinate (BNG2) takes over. The signaling for the new session resumes and the queued requests also get processed. The unestablished sessions are then cleared off. For LNS, this switchover appears to be a convergence event where the tunnel has flapped.

## **Verification of Geo Redundancy for PPPoE Sessions**

Listed below are some of the show commands that can be used to verify the Geo Redundancy configuration in BNG. For complete command reference, see the *Subscriber Commands*, *PPPoE Commands* and *PPPoE LAC-Specific Commands*, chapters in the *Cisco ASR 9000 Series Aggregation Services Router Broadband Network Gateway Command Reference*.

• show subscriber redundancy group 210

```
Subscriber Redundancy Group ID: 210
  Description : <<not-configured>>
 : Enabled
....-Role : Master
Negotiated-Role : Master
                    : Enabled
                                             Current-Role : Master
                    : Hot
                                               Hold Time : 15
 Slave-mode
Peer:
   11::2
                                                   Status : Established
   Role(Init/Neg/Cur): Slave/Slave/Slave
   Tracking Status : Down
Switchover:
   Last Switchover : 2014 Sep 12 07:12:11
                                                  Reason: Object Tracking Status
Change
Subscriber Session Statistics:
                    : 8000
                                           Slave-Upd-Fail: 0
   Pending Update : 0
                                           Pending Delete: 0
                    : 0
   Tunnel Count
Interface Count
                  : 1
   Bundle-Ether1.10
                                          Map-ID
                                                        : 210
```

### show ppp interfaces

```
Bundle-Ether2.1.pppoe16534 is up, line protocol is up
SRG Role: Slave
 LCP: Open
    Keepalives enabled (60 sec, retry count 5)
    Local MRU: 1492 bytes
     Peer MRU: 65531 bytes
 Authentication
    Of Peer: PAP (Completed as user1@domain.com)
    Of Us:
             <None>
  IPCP: Open
    Local IPv4 address: 12.16.0.1
    Peer IPv4 address: 12.0.250.23
  IPv6CP: Initial
    Local IPv6 address: fe80::
     Peer IPv6 address: fe80::
```

### show pppoe interfaces

```
Bundle-Ether2.1.pppoe16534 is Complete
Session id: 16534
Parent interface: Bundle-Ether2.1
BBA-Group: BBA1
Local MAC address: 0002.0003.0004
Remote MAC address: 0000.6201.0103
Outer VLAN ID: 10
Tags:
Service name: AGILENT
Host-Uniq: 4 bytes, (000e0000)
```

```
SRG-state: SRG-Standby
```

### show vpdn

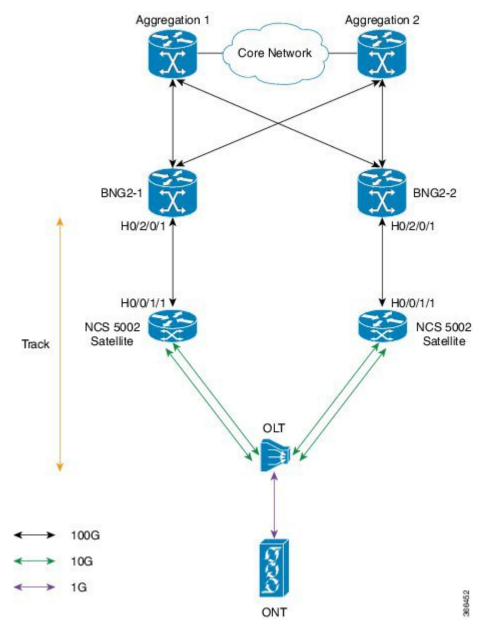
```
RP/0/RSP0/CPU0:router# show vpdn session
SRG Role: Master
Subscriber label: 0x42, interface name: Bundle-Ether1.10.pppoe3
user name: user1@lns2.com
parent interface: Bundle-Ether1.10
state: est last change: 00:01:01
time to setup session: 0:2 (s:msec)
 conditional debug flags: 0
L2TP data
 local end point: 11.1.1.1 remote end point: 19.9.9.2
 call serial number: 1970100002
 local tunnel id: 46813 remote tunnel id: 40849
  local session id: 36198 remote session id: 33437 remote port: 1701
  tunnel assigned id:
 tunnel client authentication id: LAC
 tunnel server authentication id: LNS
  tunnel authentication: disabled
 class attribute mask:
 Subscriber data
 NAS port id: 0/0/1/10
 NAS port type: Virtual PPPoE over VLAN
 physical channel id: 0
 Rx speed: 1000000000, Tx speed: 1000000000
Configuration data
  table id: 0xe0000000, VRF id: 0x60000000, VPN id: 0:0
 VRF name: default.
 dsl line info forwarding: disabled, 12tp busy timeout: 60
 TOS mode: default
```

# **BNG Geo Redundancy with Satellite**

From Cisco IOS XR Software Release 6.2.2 and later, the BNG geo redundancy feature in Cisco ASR 9000 Series Routers is enhanced to provide a satellite-based solution. The satellite box provides high density 10-Gigabit ports to terminate optical line terminals (OLTs) which works seamlessly with BNG geo redundancy solution for loss-of-signal (LOS) based detection and failover. Currently, this feature is supported only on Cisco IOS XR 32 bit IOS XR operating system, and only with the Cisco NCS 5000 Series nV satellite.

### Sample Topology of BNG Geo Redundancy with Cisco NCS 5000 Series nV Satellite

Figure 7: BNG Geo Redundancy with Cisco NCS 5000 Series nV Satellite



The Cisco NCS 5000 Series (NCS 5001 or NCS 5002) nV satellite which is used in this topology, provides the functionality of an extended or virtual line card for BNG, thereby increasing the access ports on BNG.

## Configure BNG Geo Redundancy with Cisco NCS 5000 Series nV Satellite

You have to accomplish the following in order to configure BNG Geo Redundancy with Cisco NCS 5000 Series nV satellite:

• Global satellite configuration

- ICL configuration
- Access-tracking configuration

Except for the additional configurations related to satellite, all other configurations on BNG remain unchanged in order to interwork with Cisco NCS 5000 Series (NCS 5002, in this example) nV satellite.

For information on nV satellite configuration, see the *Configuring the Satellite Network Virtualization* chapter in the *nV System Configuration Guide for Cisco ASR 9000 Series Routers* located here.

### **Configuration Example**

The configurations given here for access-tracking in BNG2-1 are to be repeated for BNG2-2 as well.

```
RP/0/RSP0/CPU0:router(config) # interface TenGigE100/0/0/1
RP/0/RSP0/CPU0:router(config-if) # bundle id 100 mode on
RP/0/RSP0/CPU0:router(config-if) # commit

RP/0/RSP0/CPU0:router(config) # track ACCESS100
RP/0/RSP0/CPU0:router(config-track) # type line-protocol state
RP/0/RSP0/CPU0:router(config-track-line-prot) # interface Bundle-Ether100
RP/0/RSP0/CPU0:router(config-satellite) # commit
```

You must also configure BNG on the sub-interfaces of Bundle-Ether100 and add the BNG access-interface under the SRG group.

### **Running Configuration**

```
interface TenGigE100/0/0/1
  bundle id 100 mode on

track ACCESS100
  type line-protocol state
  interface Bundle-Ether100
!
```

### **Related Topics**

- Geo Redundancy Overview, on page 2
- Setting up BNG Subscriber Redundancy Group, on page 10
- BNG Interoperability

## **Peer Route Disable**

Peer route disable is an enhancement in BNG geo redundancy whereby the user can disable the route on geo redundancy hot-standby peer. This disabling is so that the subscriber routes are not installed in the RIB even when the subscriber sessions are brought up on the standby peer. The subscriber routes are inserted into the RIB only when the BNG Geo-Redundancy state of peer changes to active. This ensures that only the primary BNG, and not the subordinate BNG, routes the subscriber traffic in a scenario where access-interface is up

on the standby peer. By disabling the routes, the hot-standby mode in BNG geo redundancy does not mandate the access-interface to be down on the standby peer any more.

To enable this feature, use the **peer route disable** command in subscriber redundancy group configuration mode.

### **Configuration Example**

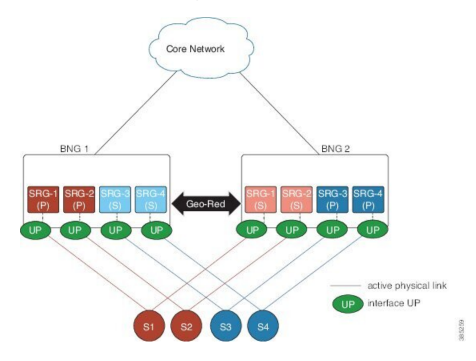
```
RP/0/RSP0/CPU0:router(config)# subscriber redundancy group 110
RP/0/RSP0/CPU0:router(config-subscr-red-group)# peer route-disable
```

# **Active-active Session Support for Geo Redundancy**

Active-active session support for BNG geo redundancy is an enhancement where a subscriber redundancy group (SRG) can be primary on a BNG node while being subordinate on the pair BNG node, and simultaneously another SRG can be primary on the pair BNG node while being subordinate on the primary BNG node. So, a BNG node can be a primary for one SRG and at the same time subordinate for another SRG. This feature provides better load balancing for subscriber sessions across both BNG nodes.

In the case of an active-active scenario, the L2 path from the subscriber CPE towards both BNG nodes is ready to forward packets. Or in other words, the access interface protocol is UP at both BNG nodes.

Figure 8: Active-active Session for BNG Geo Redundancy





Note

The pool name and the address range must be unique for each SRG group in both BNGs for the active-active configuration.

# Address Pool Usage Synchronisation in BNG Geo Redundant Active-Active Nodes with Session Redundancy Group

The BNG geo redundancy active-active topology contains multiple SRG groups between a pair of BNG nodes. Since each BNG node will be in Primary role for some SRG groups and Subordinate role for the remaining SRG groups, it provides a load balancing of subscribers across BNG nodes.

But this mechanism brings in a lot of complexity when the IP addres pool is locally configured on the BNGs, such as in the case of PPPoE, DHCP Server & ND Slaac configuration. The same address pool cannot be shared by multiple interfaces that belong to different SRG groups running in different roles. As a result, the operational overhead is high and you need to manage multiple address pools and address ranges, which might also result in an inefficient address usage.

To overcome this problem, BNG introduces address pool usage synchronisation in geo redundant active-active nodes. This feature enables the use of the same address-pool for a two BNG geo redundant topology. The pool-server running in the Session Redundancy Group (SERG) Primary BNG assigns the IP addresses for the SRG Primary subscribers. The pool-server running in SERG Subordinate BNG acts as the proxy.

A Session Redundancy Group (SERG) is used to achieve geographical redundancy for IPv6 Neighbor Discovery (ND) entries or DHCPv6 bindings. A SERG consists of sessions that are mapped to the access interfaces on the active Route Processor (RP) of the router. For more details about SERG, refer to the *Geographical Redundancy Using a Session Redundancy Group (SERG)* section in the *Implementing the Dynamic Host Configuration Protocol chapter of the IP Addresses and Services Configuration Guide*.

### Restrictions for Address Pool Usage Synchronisation in BNG Geo Redundant Active-Active Nodes

Address pool usage synchronisation in BNG geo redundant active-active nodes is subjected to the below restrictions:

- An SERG group cannot have both the interface configuration and pool configuration. Only one of the configurations can be applied on a specific group.
- A specific address pool should be configured only under one SERG group.

# Configure Address Pool Usage Synchronisation in BNG Geo Redundant Active-Active Nodes

### **Configuration Steps**

Consider two BNG geo redundant active-active nodes. The configuration steps for configuring pools, on both the SERG primary and SERG subordinate BNG nodes, are shown below:

```
Router# configure terminal
Router(config)# pool vrf default ipv4 p1
Router(config-pool-ipv4)# network 10.10.0.1/16
Router(config-pool-ipv4)# exit
Router(config)# pool vrf default ipv6 p2
Router(config-pool-ipv4)# address-range 2001::10 2001::ffff
Router(config-pool-ipv4)# commit
```

The configuration steps for the BNG node in the SERG primary role is shown below:

```
Router(config) # session-redundancy
Router(config-sess-red) # source-interface mgmtEth 0/RP0/CPU0/0
Router(config-sess-red) # group 100
Router(config-sess-red-group) # preferred-role master
Router(config-sess-red-group) # peer 10.10.10.2
Router(config-sess-red-group) # pool-list pool-name p1
Router(config-sess-red-group) # pool-list pool-name p2
Router(config-sess-red-group) # commit
```

The configuration steps for the BNG node in the SERG subordinate role is shown below:

```
Router(config) # session-redundancy
Router(config-sess-red) # source-interface mgmtEth 0/RP0/CPU0/0
Router(config-sess-red) # group 100
Router(config-sess-red-group) # preferred-role slave
Router(config-sess-red-group) # peer 10.10.10.1
Router(config-sess-red-group) # pool-list pool-name p1
Router(config-sess-red-group) # pool-list pool-name p2
Router(config-sess-red-group) # commit
```

### **Running Configuration**

The running configuration for the pools on both the SERG primary and SERG subordinate BNG nodes is shown below:

```
pool vrf default ipv4 p1
  network 10.10.0.1/16
!
pool vrf default ipv6 p2
  address-range 2001::10 2001::ffff
```

The running configuration for the BNG node in the SERG primary role is as follows:

```
session-redundancy
  source-interface MgmtEth0/RP0/CPU0/0
  group 100
    preferred-role master
    peer 10.10.10.2
    pool-list pool-name p1
    pool-list pool-name p2
!
```

The running configuration for the BNG node in the SERG subordinate role is as follows:

```
session-redundancy
  source-interface MgmtEth0/RP0/CPU0/0
  group 100
    preferred-role slave
    peer 10.10.10.1
    pool-list pool-name p1
    pool-list pool-name p2
  !
!
```

### Verification

Pool specific information can be verified using the below command:

Pool information for the SERG can be verified using the below command:

```
Router# show session-redundancy group
Session Redundancy Agent Group Summary
      : E - Enabled, D - Disabled, M - Preferred Master, S - Preferred Slave
          H - Hot Mode, W - Warm Mode, T - Object Tracking Enabled
         : Peer Status
          I - Initialize, Y - Retry, X - Cleanup, T - Connecting
          L - Listening, R- Registered, C - Connected, E - Established
I/F-P Count: Interface or Pool Count
SS Count : Session Count
  Node Name
             | Group ID | Role | Flags |
                                                   Peer Address
                                                                      | P/S | I/F-P Count
 | SS Count | Sync Pending
 0/RP0/CPU0
                                          10.10.10.2
                     100 Master EMH-
                                                                          Т
                                                                                       1
                         0
        1
```

Session Summary Count (Master/Slave/Total): 1/0/1

## **State Control Route for Geo Redundancy**

State control route is a loss-of-signal (LOS) based solution for Broadband Network Gateway (BNG) geo redundancy, where the route advertisement to the core network is controlled based on the role of the subscriber redundancy group (SRG). Only a summary of subscriber routes from the primary SRG group get advertised to the core network with the help of routing protocols. The routes from the subordinate SRG are not advertised. When a switchover happens, the new subordinate SRG withdraws the previously advertised routes from the core. This solution provides a sub-second traffic convergence and prevents traffic back hole. This feature is mainly useful in BNG deployments where optical line terminals (OLTs) do not support access protocols (like BFDs, CFM, and so on) to detect link failures in the access or core network.

A tag value is used in order to filter out the summary route from the subscriber routes. So, only the routes having that particular tag get redistributed through the routing protocol and get advertised to the core. The remaining routes are filtered out.

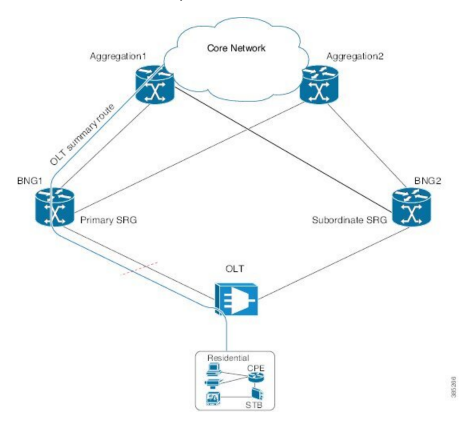


Figure 9: State Control Route for BNG Geo Redundancy

## **Multiple State Control Routes for Each SRG**

The state control route feature in BNG is extended to have multiple state control routes for each subscriber redundancy group (SRG), as opposed to allowing only single state control route for each SRG. This functionality is available for PPPoE and IPoE subscribers. Users can also add summary route for a subscriber for a specific VRF, rather than limiting it to a default VRF. This feature thereby allows service providers to terminate multiple subnets of subscribers in a particular SRG.

## **Configure State Control Route for Geo Redundancy**

To enable sate control route for BNG geo redundancy, use **state-control-route** command in subscriber redundancy group configuration mode.

To enable multiple state control routes for each subscriber redundancy group, use this command along with the **vrf** option which is available only from Cisco IOS XR Software Release 6.3.1 and later.

The **vrf** and **tag** keywords are optional parameters. If the **vrf** option is not specified, then the routes are added in the default VRF, that is, global routing table.

A maximum of 30 state control routes can be added in each subscriber redundancy group (SRG), with a limit of 10 state control routes for each route type. That is, user can have a maximum 10 IPv4 routes, 10 IANA routes and 10 IAPD routes in each SRG. In these 30 routes, user can have routes in either the default or the non-default VRF.

The route-policy with the respective tag (that is, tag 1 in this example) must be defined prior to configuring the **state-control-route**.

### Configuration Example for State Control Route with Default VRF

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) #subscriber redundancy group 110
RP/0/RSP0/CPU0:router(config-subscr-red-group) #state-control-route ipv4 192.0.2.0/9 tag 1
RP/0/RSP0/CPU0:router(config-subscr-red-group) #state-control-route ipv6 iana 2001:DB8::/32
tag 1
RP/0/RSP0/CPU0:router(config-subscr-red-group) #state-control-route ipv6 iapd 2001:DB8:1::1/32
tag 1
RP/0/RSP0/CPU0:router(config-subscr-red-group) #commit
```

### **Running Configuration for State Control Route with Default VRF**

```
/* State control route configuration */
subscriber redundancy group 110
state-control-route ipv4 192.0.2.0/9 tag 1
state-control-route ipv6 iana 2001:DB8::/32 tag 1
state-control-route ipv6 iapd 2001:DB8:1::1/32 tag 1
/* Route-policy configuration */
route-policy SUB ROUTES
  if tag is 1 then
   pass
   done
 endif
end-policy
/* Routing protocol configuration */
router ospf core
router-id 11.11.11.11
 redistribute subscriber route-policy SUB ROUTES
address-family ipv4 unicast
 area 0
 interface Loopback2
 interface GigabitEthernet0/0/0/10
 - 1
```

### Configuration Example for Multiple State Control Routes with Specific VRF

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#subscriber redundancy group 110
RP/0/RSP0/CPU0:router(config-subscr-red-group)#state-control-route ipv4 192.0.2.0/9 vrf
vrf1 tag 1
RP/0/RSP0/CPU0:router(config-subscr-red-group)#state-control-route ipv6 iana 2001:DB8::/32
vrf vrf1 tag 1
RP/0/RSP0/CPU0:router(config-subscr-red-group)#state-control-route ipv6 iapd 2001:DB8:1::1/32
vrf vrf1 tag 1
RP/0/RSP0/CPU0:router(config-subscr-red-group)#state-control-route ipv6 iapd 2001:DB8:1::1/32
```

### Running Configuration for Multiple State Control Routes with Specific VRF

```
/* Multiple State control route configuration with VRF, vrf1 */
subscriber redundancy group 110
  state-control-route ipv4 192.0.2.0/9 vrf vrf1 tag 1
  state-control-route ipv6 iana 2001:DB8::/32 vrf vrf1 tag 1
  state-control-route ipv6 iapd 2001:DB8:1::1/32 vrf vrf1 tag 1
  !
```

### Verification

Use this command to display the summary routes:

```
RP/0/RSP0/CPU0:router#show route subscriber

A 192.0.2.0/9 [1/0] via 0.0.0.0, 1w4d
```

# **Subscriber Redundancy Group Revertive Timer**

The subscriber redundancy group (SRG) revertive timer feature is an enhancement in BNG geo redundancy where, based on certain conditions, the primary BNG node for which the preferred role is set as primary, automatically regains the primary role (from subordinate role) after an SRG fail-over. An auto-revertive timer starts when the preferred primary BNG becomes subordinate due to SRG fail-over and when access-tracking and core-tracking are restored. When the timer expires, the preferred primary BNG regains the primary role. This switch back to the preferred primary role is required, as the new primary SRG may not be equipped to handle the entire subscriber load in the case of a fail-over.

The SRG revertive timer starts only if all these conditions are met:

- The preferred-role of the BNG is set as primary.
- The current role of the BNG node is subordinate.
- Access-tracking is UP.
- Subscriber Redundancy Group (SRG) peering is UP.

If SRG peering is down, the role of the BNG node automatically switches back from subordinate to primary, without even starting the SRG revertive timer.

To set the SRG revertive timer, use the **revertive-timer** command in subscriber redundancy configuration mode.

### **Running Configuration**

```
subscriber
redundancy
revertive-timer 5 maximum 20
```

# Subscriber Redundancy Group-aware IPv6 Neighbor Discovery

Subscriber Redundancy Group-aware (SRG-aware) IPv6 Neighbor Discovery (ND) is an enhancement in BNG geo redundancy where, the Router Advertisement (RA) message in response to the IPv6 ND message for IPv6 deployments, is sent based on the SRG role of the parent interface. Only the primary node sends out RA message in response to the IPv6 ND message and brings up the session. The RS (Router Solicitation) or Neighbor Solicitation (NS) message is dropped on the subordinate node, but the sessions still come up in that subordinate node. That way, the routes are not advertised to the core from the standby node.

IPv6 ND sends RA on every subscriber interface. It listens to the SRG state and then stops generating protocol messages based on the SRG state. When SRG state is primary, periodic RA is performed and when SRG state is back to subordinate, the periodic RA is stopped.

### **Verification**

# Peer-to-peer Traffic Flow with BNG Geo Redundancy

Peer-to-peer traffic flow is an enhancement in BNG Geo Redundancy where subscribers in different subscriber redundancy groups (SRGs) in the primary and subordinate nodes can send traffic to each other through the BNG nodes. This is feasible as the primary SRGs from both the BNG nodes advertise the respective summary routes to the core.

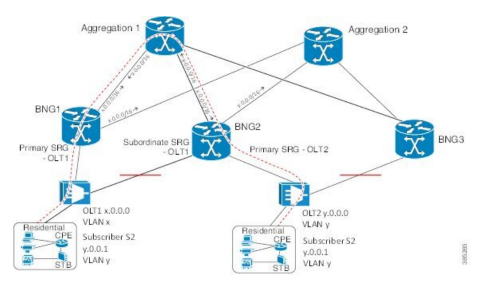


Figure 10: Peer-to-peer Traffic Flow with BNG Geo Redundancy

Suppose, subscriber S1 is connected to BNG1 and BNG2 through OLT1. Similarly, subscriber S2 is connected to BNG1 and BNG2 through OLT2. S1 is associated with SRG1 and S2 is associated with SRG2. SRG1 is primary in BNG1 and subordinate in BNG2. Similarly, SRG2 is primary in BNG2 and subordinate in BNG1.

In this scenario, the subscriber routes are added to the main table as well as to SRG VRF table in the primary node. Whereas, in the subordinate, the routes are added only to the SRG VRF table. The primary SRG1 in BNG1 advertises the summary route of S1 to the core. Similarly, the primary SRG2 in BNG2 advertises the summary route of S2 to the core. That way, both routes are reachable by each other through the BNG peer nodes.

To enable this feature, use the **enable-fast-switchover** command in subscriber redundancy group configuration mode.

### **Running Configuration**

```
subscriber
  redundancy
   group 110
   enable-fast-switchover
  !
  !
end
```

# **Accounting Trigger Cause for Geo Redundancy**

A new Cisco-Attribute Value Pair (AVP), **Acct-Trigger-Cause**, is introduced to send the reason of accounting start and accounting stop messages triggered during an SRG switchover. The accounting stop record, sent from the old primary BNG node, and the accounting start record, sent from the new primary BNG node, specify the Acct-Trigger-Cause to be **nas-switchover**. This, in turn, helps the backend servers to identify the reason for the new accounting trigger thereby preventing the existing accounting records of the subscriber sessions from getting deleted.

This is a sample output of the session accounting stop record on old primary BNG node:

```
RADIUS: Vendor, Cisco [26] 41
RADIUS: Cisco AVpair [1] 35 acct-trigger-cause=nas-switchover
RADIUS: Acct-Status-Type [40] 6 Start[1]
```

This is a sample output of the session accounting start record on new primary BNG node:

```
RADIUS: Vendor, Cisco [26] 41
RADIUS: Cisco AVpair [1] 35 acct-trigger-cause=nas-switchover
RADIUS: Acct-Status-Type [40] 6 Stop[2]
```

# **SRG Support for BNG SLAAC Sessions**

BNG introduces the support for subscriber redundancy group (SRG) for Stateless Address Auto-Configuration (SLAAC) sessions, wherein the subordinate BNG router allocates the same Neighbor Discovery (ND) prefix as that of primary BNG router to the subscriber. This feature ensures a seamless traffic flow for SLAAC sessions in the event of a BNG switchover

SLAAC is an IP address-assignment model in which the hosts generate their own addresses using a combination of local and router-advertised information. Routers advertise prefixes that identify the subnet(s) associated with a link. Hosts generates a unique identifier for the interface on a subnet. These two combine to form an IP address. For more details on geo redundancy on PPPoE sessions, IPv6 address assignment and SLAAC, see the *Related Topics* section below.

When the SLAAC session comes up with IPv6 prefix from ND prefix pool on subordinate SRG, IPv6 ND reserves the prefix from DAPS pool. Once the prefix reservation is successful, SLAAC session comes up on the subordinate SRG.

When SRG peer route disable feature is enabled, IPv6-ND brings up SLAAC session on the subordinate SRG without adding the subscriber IPv6 route to RIB. When the SRG role of the parent interface changes from subordinate to primary, IPv6-ND adds the subscriber IPv6 route to RIB. When the SRG role of the parent interface changes from primary to subordinate, IPv6-ND removes the subscriber IPv6 route from RIB.



Note

For the seamless working of SRG for BNG SLAAC sessions, you must ensure that the configurations and IP addresses are similar on both primary and subordinate BNG routers, as it is for generic SRG functionality.

### **Related Topics**

- Geo Redundancy for PPPoE Sessions, on page 15
- DHCPv6 Address or Prefix Pool
- IP Address Assignment for Clients
- Scenario 1: SLAAC-Based Address Assignment

## **SRG Support for Static Sessions**

BNG introduces the support for subscriber redundancy group (SRG) for static sessions, wherein all traffic belonging to a particular VLAN sub-interface is treated as a single session. This feature ensures a seamless traffic flow for static sessions in the event of a BNG switchover.

### **Restrictions for SRG Support for Static Sessions**

SRG support for static sessions in BNG is subjected to these restrictions:

- The bundle mac-address which is configured on the primary and subordinate BNG must be the same in order for SRG to work for static interface sessions. SRG virtual MAC address (vMAC) functionality is not supported with static interface sessions.
- IPv6-ND DAD must be disabled on the access interface for SRG to work for IPv6 static interface sessions.
- The command **clear subscriber session** is not supported on the subordinate SRG.
- SRG disable and enable operations are not supported for static interface sessions.
- SRG enable-fast-switchover and peer route-disable are not supported for static interface sessions.
- SRG support for static sessions is applicable for both RP and LC based subscribers.
- RPFO is not supported on primary BNG when static sessions are coming up on subordinate BNG.
- RPFO can lead to an SRG peering flap.
- Restart of the srg\_agt process is not supported if some of the groups are disabled or if some of the groups do not have a peering group.

## **Configure Subscriber Redundancy Group for Static Sessions**

### **Configuration Steps**

The below section shows how to configure SRG for static sessions.

```
Router# config terminal
Router(config) # interface GigabitEthernet0/0/0/0
Router(config-if) # bundle id 1 mode on
Router(config-if) # exit
Router(config)# interface Bundle-Ether 1
Router(config-if)# mac-address al.bl.cl
Router(config-if)# exit
Router(config) # policy-map type control subscriber POLICY1
Router(config-pmap)# event session-start match-all
Router(config-pmap-e) # class type control subscriber class-default do-all
Router(config-pmap-c) # 1 activate dynamic-template IPSUB TEMPLATE
Router(config-pmap-c)# exit
Router(config-pmap) # end-policy-map
Router(config)# interface Bundle-Ether 1.100
Router(config-subif) # ipv4 address 20.1.1.1 255.255.255.0
Router(config-subif) # ipv6 address 1001::2/128
Router(config-subif) # ipv6 nd dad attempts 0
Router(config-subif) # encapsulation dot1g 100
Router(config-subif) # service-policy type control subscriber POLICY1
```

```
Router(config-subif) # ipsubscriber interface
Router(config-subif) # exit
Router(config)# track abc
Router(config-track) # type line-protocol state
Router(config-track-line-prot)# interface GigabitEthernet0/0/0/0
Router(config-track-line-prot)# exit
Router(config-track)# exit
Router(config) # subscriber
Router(config-subscriber) # redundancy
Router(config-subscr-red) # source-interface GigabitEthernet0/0/0/10
Router(config-subscr-red) # group 1
Router(config-subscr-red-group)# preferred-role master
Router(config-subscr-red-group) # slave-mode hot
Router(config-subscr-red-group)# peer 10.1.1.2
Router(config-subscr-red-group)# access-tracking abc
Router(config-subscr-red-group) # interface-list
Router(config-subscr-red-grp-intf)# interface Bundle-Ether1.100 id 1
Router(config-subscr-red-grp-intf)# commit
```

When bringing up scaled static sessions on subordinate SRG, below procedure must be followed:

- 1. Shutdown the bundle interface.
- 2. Configure the access-interfaces with dot1q encapsulation, IP address, subscriber control policy and ipsubscriber interface. All the vlan interfaces should be in ready state.
- **3.** Configure the SRG with interface-list.
- 4. Bring up the bundle interface

### **Running Configuration**

```
interface GigabitEthernet0/0/0/0
bundle id 1 mode on
interface Bundle-Ether 1
mac-address al.bl.c1
policy-map type control subscriber POLICY1
 event session-start match-all
   class type control subscriber class-default do-all
   1 activate dynamic-template IPSUB TEMPLATE
 end-policy-map
interface Bundle-Ether 1.100
 ipv4 address 20.1.1.1 255.255.255.0
 ipv6 address 1001::2/128
ipv6 nd dad attempts 0
 encapsulation dot1q 100
 service-policy type control subscriber POLICY1
 ipsubscriber interface
track abc
 type line-protocol state
  interface GigabitEthernet0/0/0/0
subscriber
redundancy
  source-interface GigabitEthernet0/0/0/10
```

```
group 1
  preferred-role master
  slave-mode hot
  peer 10.1.1.2
  access-tracking abc
  interface-list
   interface Bundle-Ether1.100 id 1
Verification
Router#show subscriber session all
Codes: IN - Initialize, CN - Connecting, CD - Connected, AC - Activated,
      ID - Idle, DN - Disconnecting, ED - End
                                             Subscriber IP Addr / Prefix
Type
          Interface
                                    State
                                             INS Address (Vrf)
______
IP:STATIC BE1.100
                                             20.1.1.1 (default)
                                   AC
RP/0/RSP0/CPU0:server-1#
\ensuremath{\mathtt{RP/0/RSP0/CPU0}}:server-1#sh subscriber session all detail
Sat Oct 28 21:30:11.303 IST
                        Bundle-Ether1.100
Interface:
Circuit ID:
                        Unknown
Remote ID:
                        Unknown
Type:
                        IP: Static
                       Up, Sat Oct 28 21:24:06 2017
TPv4 State:
IPv4 Address:
                       20.1.1.1, VRF: default
Mac Address:
                       Unknown
Account-Session Id:
                        00000001
Nas-Port:
                        Unknown
User name:
                        unknown
Formatted User name:
                       unknown
Client User name:
                      unknown
                       100
Outer VLAN ID:
Subscriber Label:
                        0x00000040
Created:
                        Sat Oct 28 21:24:06 2017
                       Activated
State:
Authentication:
                      unauthenticated
Authorization:
                       unauthorized
Access-interface:
                        Bundle-Ether1.100
Policy Executed:
policy-map type control subscriber POLICY1
 event Session-Start match-all [at Sat Oct 28 21:24:06 2017]
    class type control subscriber class-default do-all [Succeeded]
     1 activate dynamic-template IPSUB_TEMPLATE [Succeeded]
Session Accounting: disabled
Last COA request received: unavailable
Router#show ipsubscriber interface
Interface: Bundle-Ether1.100
 Type: Static
 Access Interface: Bundle-Ether1.100
 Subscriber Label: 0x40
 IPv4 Initiator: Packet-Trigger
```

# Last state change: Oct 28 21:24:06 (00:00:31 in current state) Router#show subscriber redundancy group

Created: Oct 28 21:24:06 (age 00:00:31)
IPv4 State: Up (old: Session features applied)

Subscriber Redundancy Agent Group Summary

VLAN ID: 100

```
: E - Enabled, D - Disabled, M - Preferred Master, S - Preferred Slave
        H - Hot Mode, W - Warm Mode, T - Object Tracking Enabled
       : Peer Status
         I - Initialize, Y - Retry, X - Cleanup, T - Connecting
         L - Listening, R- Registered, C - Connected, E - Established
I/F Count: Interface Count
SS Count : Subscriber Session Count
  Node Name | Group ID | Role | Flags | Peer Address
                                                                 | P/S | I/F Count
| SS Count | Sync Pending
 0/RSP0/CPU0
                      1 Master EMHT 10.1.1.2
                                                                                 1
        1
                       Ω
Session Summary Count (Master/Slave/Total): 1/0/1
Router#show subscriber redundancy group 1 session
Subscriber Redundancy Agent Group Session
Parent Interface
                           | MAC Address | In/Out VLAN | PPPoE/L2TP ID
Bundle-Ether1.100 0000.0000.0000 0/100 0/0
```

# **SRG Support for LC Subscribers**

BNG introduces the support for subscriber redundancy group (SRG) for LC subscriber sessions. This feature ensures that if there is any access link failure or a complete LC node failure, the end user services are not impacted.

### **Restrictions for SRG Support for LC Subscribers**

SRG support for LC subscribers in BNG is subjected to these restrictions:

- SRG is not supported for ambiguous VLAN LC subscriber sessions.
- PQoS is not supported for LC subscriber sessions with SRG.
- LC subscriber sessions cannot be cleared on the subordinate SRG.
- Clearing DHCP or DHCPv6 bindings is not supported on the subordinate SRG.
- Changing the MAC address of the interface with active sessions is not supported.
- The command **clear subscriber redundancy session group** *group-id* is not supported.
- Changing the SRG vMAC which has active sessions associated with it, is not supported.
- Configuring or unconfiguring the command **peer route-disable** with active sessions is not supported.
- Configuring or unconfiguring the command **enable-fast-switchover** with active sessions is not supported.
- If the line card is removed and re-inserted, the session accounting records for the primary line card sessions is sent with 0 statistics.
- Enabling fast switchover is not supported for subscriber framed-routes.
- Restart of the process srg\_agt or an RSP failover can trigger SRG switchover for some groups.

- Core link failure with active sessions on both SRG nodes is not supported.
- Traffic for the primary LC sessions can drop for 30 seconds when the LC is removed and re-inserted.
- If SRG is disabled for group, then you need to wait for all the routes and sessions of that group to be deleted before SRG is enabled for that group again.
- Avoid the restart of any of the IOS XR processes simultaneously on both primary and subordinate nodes.
- The configuration for idle-timeout is not supported for SRG sessions.
- Clear all the sessions on LC before replacing the card with the new one.
- When both the primary and subordinate SRG nodes are being configured simultaneously, all the groups taking preferred role is not guaranteed.
- Access switch reload which results in the access links going down on both SRG nodes is not supported.
- Removing the SRG configuration on the primary node with active sessions is not supported.
- The command **admin srg switchover** is meant to be used for planned upgrades when subscriber churn is very less.
- If there is an inconsistency on the primary and subordinate nodes after SRG switchover, execute the command **subscriber redundancy synchronize group** *group-id* command on new primary in order to clear the inconsistency. If the subordinate node has more sessions compared to primary, execute the same command on the subordinate node. If inconsistency is still not cleared, clients will reconnect after the lease timer expires.
- Session state mismatch cannot be handled by **subscriber redundancy synchronize** command. If there is mismatch, clear the sessions administratively on the primary node. Clients will reconnect due to the lease timer expiry.

## **Configure Subscriber Redundancy Group for LC Subscriber Sessions**

### **Configuration Steps**

The below section shows how to configure SRG for LC subscriber sessions.

```
Router# config terminal
Router(config) # interface GigabitEthernet0/0/0/0.100
Router(config-subif) # ipv4 point-to-point
Router(config-subif) # ipv4 unnumbered Loopback0
Router(config-subif) # ipv6 enable
Router(config-subif) # service-policy type control subscriber POLICY1
Router(config-subif) # encapsulation dot1q 100
Router(config-subif) # ipsubscriber ipv4 12-connected
Router(config-if-ipsub-ipv4-l2conn)# initiator dhcp
Router(config-if-ipsub-ipv4-12conn)# exit
Router(config-subif) # ipsubscriber ipv6 12-connected
Router(config-if-ipsub-ipv6-12conn)# initiator dhcp
Router(config-if-ipsub-ipv6-12conn)# exit
Router(config-subif)# exit
Router(config) # track access-link1
Router(config-track) # type line-protocol state
Router(config-track-line-prot)# interface GigabitEthernet0/0/0/0
Router(config-track-line-prot) # exit
Router(config-track) # exit
```

```
Router(config) # subscriber
Router(config-subscriber) # redundancy
Router(config-subscr-red) # source-interface GigabitEthernet0/1/0/10
Router(config-subscr-red) # group 1
Router(config-subscr-red-group) # preferred-role master
Router(config-subscr-red-group) # virtual-mac 00a1.00b1.00c1
Router(config-subscr-red-group) # peer 55.1.0.1
Router(config-subscr-red-group) # access-tracking access-link1
Router(config-subscr-red-group) # state-control-route ipv4 192.0.2.0/8 tag 1
Router(config-subscr-red-group) # state-control-route ipv6 iana 2001:DB8::/32 tag 1
Router(config-subscr-red-group) # state-control-route ipv6 iapd 2001:DB8:1::1/32 tag 1
Router(config-subscr-red-group) # interface-list
Router(config-subscr-red-group) # interface GigabitEthernet0/0/0/0.100 id 1
Router(config-subscr-red-grp-intf) # commit
```

### **Running Configuration**

```
interface GigabitEthernet0/0/0/0.100
ipv4 point-to-point
 ipv4 unnumbered Loopback0
ipv6 enable
 service-policy type control subscriber POLICY1
 encapsulation dot1q 100
ipsubscriber ipv4 12-connected
 initiator dhcp
ipsubscriber ipv6 12-connected
 initiator dhcp
!
track access-link1
type line-protocol state
 interface GigabitEthernet0/0/0/0
!
subscriber
redundancy
 source-interface GigabitEthernet0/1/0/10
 aroup 1
  preferred-role master
  virtual-mac 00a1.00b1.00c1
  peer 55.1.0.1
  access-tracking access-link1
  state-control-route ipv4 192.0.2.0/8 tag 1
  state-control-route ipv6 iana 2001:DB8::/32 tag 1
  state-control-route ipv6 iapd 2001:DB8:1::1/32 tag 1
  interface-list
   interface GigabitEthernet0/0/0/0.100 id 1
 1
1
```

### Verification

```
Gi0/0/0/0.100
                      DHCP, DHCPv6
           UP
Router# show subscriber redundancy group
Subscriber Redundancy Agent Group Summary
       : E - Enabled, D - Disabled, M - Preferred Master, S - Preferred Slave
          H - Hot Mode, W - Warm Mode, T - Object Tracking Enabled
        : Peer Status
          I - Initialize, Y - Retry, X - Cleanup, T - Connecting
          {\tt L} - Listening, R- Registered, C - Connected, E - Established
I/F Count: Interface Count
SS Count : Subscriber Session Count
  Node Name | Group ID | Role | Flags |
                                                 Peer Address
                                                                      | P/S | I/F Count
| SS Count | Sync Pending
0/0/CPU0
                       1 Master EMHT 55.1.0.1
                                                                                       1
                         0
Session Summary Count (Master/Slave/Total): 1/0/1
```

# Subscriber Redundancy Group for Pseudowire Headend Subscribers

Cisco IOS XR Software Release 6.6.3 introduces the support for subscriber redundancy group (SRG) for pseudowire headend (PWHE) subscribers on BNG routers. The geographical redundancy feature helps in failover or planned switchover of subscriber sessions from one BNG router to another. This feature in turn allows service providers to support geographical redundancy for PWHE subscriber sessions on BNG. Currently, the SRG feature for PWHE subscribers is supported for BNG IPoE sessions.

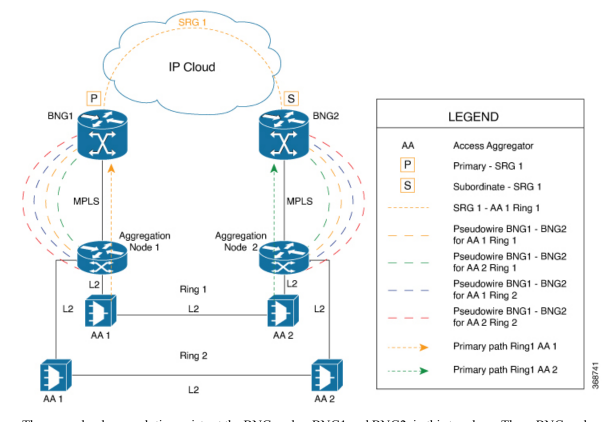


Figure 11: Sample Network Topology of SRG for PWHE Subscriber Sessions on BNG

The geo redundancy solution exists at the BNG nodes, BNG1 and BNG2, in this topology. These BNG nodes terminate IPoE subscriber sessions in primary or subordinate mode. The access aggregation nodes (AA 1 and AA 2, in this topology) are connected to BNG nodes through PWHE. The PWHE provides Layer 2 loop avoidance technologies in case the link between the aggregation nodes is to be utilized for failure scenarios. The PWHE terminates access PW into a Layer 2 domain from aggregation node to the BNG. Each PW-Ethernet sub-interface on the BNG represents a ring of access aggregation. The Virtual Private Wire Service (VPWS)-Ethernet transport solution (virtual connection type 5 cross-connect) exists between the BNG and the aggregation node. The SRG is configured to track PW-Ether interface on primary and subordinate modes. When PW-Ether interface goes down on primary, the SRG triggers the switchover to the subordinate.

### **Link Failure Scenarios in BNG PWHE with SRG**

This section illustrates some of the access link failure scenarios in BNG PWHE topology with SRG. Scenario 1 depicts a link failure between aggregation node 1 and BNG1. Scenario 2 depicts a link failure between the access aggregator 1 and aggregation node 1.In these scenarios, the SRG 1 is in primary mode on BNG1 and at the same time in subordinate mode on BNG2. In both these cases, the PWHE interface goes down on BNG1. The SRG 1 then does a switchover to BNG2.

The handling of core link failure scenarios with PWHE sessions remain the same as in regular SRG scenarios.

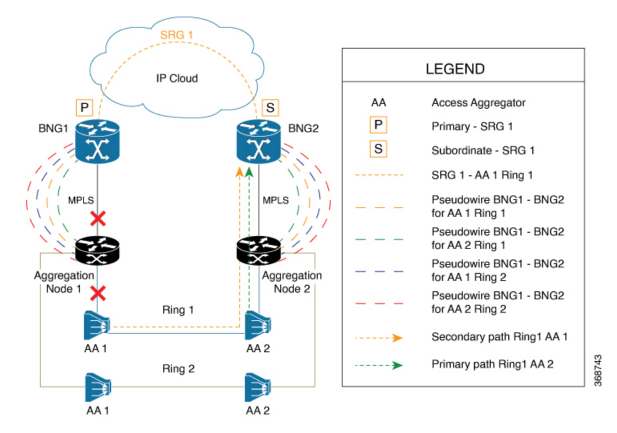


Figure 12: Link Failure Scenarios in BNG PWHE topology with SRG

## **Restrictions for SRG for PWHE subscribers on BNG**

The SRG support for PWHE subscribers on BNG is subjected to these restrictions:

- Supported only on the SE variants of Cisco ASR 9000 Enhanced Ethernet Line Cards and Cisco ASR 9000 High Density 100GE Ethernet Line Cards, with RSP880, RSP880-LT, and RSP5.
- Supported only for DHCP-initiated IPoE (IPv4, IPv6 or dual-stack) L2-connected sessions with BNG as DHCPv4 or DHCPv6 proxy.
- Once SRG switchover is triggered, the next SRG switchover must not be triggered within the recommended value of revertive timer (approximately 10 to 12 minutes). If back-to-back switchover happens, the primary and subordinate sessions might go out of sync.
- Not supported for L2VPN hot-standy pseudowire (HSPW) deployment model solution.
- Scale limit is subjected to the number of interfaces in the generic interface list of PWHE.

## **Configure SRG for Pseudowire Headend Subscribers on BNG**

### **Configuration Example**

You must perform these tasks in order to configure SRG for pseudowire headend subscribers on BNG:

- Configure L2VPN
- Configure MPLS
- Configure OSPF
- Configure PWHE
- Configure subscriber redundancy

The below example shows the configuration steps done on the primary BNG router. Repeat these steps on the subordinate BNG router as well with the respective values.

```
/* Configure L2VPN */
Router#configure
Router (config) #12vpn
Router(config-12vpn) #pw-class atom
Router(config-12vpn-pwc) #encapsulation mpls
Router(config-12vpn-pwc-mpls)#exit
Router(config-12vpn-pwc) #exit
Router(config-12vpn) #xconnect group pwhe
Router(config-12vpn-xc)#p2p bng-pwhe
Router(config-l2vpn-xc-p2p)#interface PW-Ether 1
Router(config-l2vpn-xc-p2p) #neighbor ipv4 192.0.2.1 pw-id 101
Router(config-12vpn-xc-p2p-pw) #pw-class atom
Router(config-12vpn-xc-p2p-pw) #commit
/* Configure MPLS */
Router(config) #mpls ldp
Router(config-ldp) #log
Router(config-ldp-log) #neighbor
Router(config-ldp-log) #nsr
Router(config-ldp-log) #graceful-restart
Router(config-ldp-log)#exit
Router (config-ldp) #router-id 203.0.113.1
Router(config-ldp) #interface TenGigE 0/1/0/10
Router#commit
/* Configure OSPF */
Router(config) #router ospf srg pw test
Router(config-ospf) #router-id 203.0.113.1
Router(config-ospf) #address-family ipv4 unicast
Router(config-ospf) #area 0
Router(config-ospf-ar) #interface Loopback 101
Router(config-ospf-ar-if) #exit
Router(config-ospf-ar) #interface TenGigE 0/1/0/10
Router(config-ospf-ar-if) #commit
/* Configure PWHE */
Router(config) #generic-interface-list pwhe1
Router(config-gen-if-list) #interface TenGigE 0/1/0/10
Router(config-gen-if-list) #commit
Router(config) #interface PW-Ether1
Router(config-if) #attach generic-interface-list pwhe1
Router(config-if) #exit
Router(config)#interface PW-Ether1.1
Router(config-subif) #ipv4 unnumbered Loopback1
Router(config-subif) #ipv6 address 2001:DB8::1/64
Router(config-subif) #ipv6 enable
Router(config-subif) #service-policy type control subscriber TEST_POLICY
```

```
Router(config-subif) #encapsulation dot1q 1
Router(config-subif) #ipsubscriber ipv4 12-connected
Router(config-if-ipsub-ipv4-12conn)#initiator dhcp
Router (config-if-ipsub-ipv4-12conn) #exit
Router(config-subif) #ipsubscriber ipv6 12-connected
Router(config-if-ipsub-ipv6-l2conn) #initiator dhcp
Router(config-if-ipsub-ipv6-12conn) #commit
Router(config) #track access1
Router(config-track) #type line-protocol state
Router(config-track-line-prot)#interface PW-Ether1.1
Router(config-track-line-prot) #commit
/* Configure Subscriber Redundancy */
Router (config) #subscriber
Router(config-subscriber) #redundancy
Router (config-subscr-red) #source-interface Loopback500
Router(config-subscr-red) #hold-timer 5
Router (config-subscr-red) #group 1
Router(config-subscr-red-group) #virtual-mac 0000.0000.0001
Router (config-subscr-red-group) #peer 203.0.113.2
Router(config-subscr-red-group) #core-tracking core
Router(config-subscr-red-group) #access-tracking access1
Router (config-subscr-red-group) #enable-fast-switchover
Router (config-subscr-red-group) #state-control-route ipv4 198.51.100.0/21 vrf default tag
Router(config-subscr-red-group) #state-control-route ipv6 iana 2001:DB8:A:B::1/64 vrf default
tag 10
Router (config-subscr-red-group) #state-control-route ipv6 iapd 2001:DB8:A:B:ABCD::1/64 vrf
default tag 10
Router (config-subscr-red-group) #interface-list
Router(config-subscr-red-grp-intf) #interface PW-Ether1.1 id 1
Router(config-subscr-red-grp-intf) #commit
Router(config) #ipsubscriber ipv4 12-connected
Router (config-gen-if-list) #interface TenGigE 0/1/0/10
Router (config-gen-if-list) #commit
Router(config) #interface PW-Ether1
Router(config-12vpn-xc-p2p-pw) #attach generic-interface-list pwhe1
```



Note

For efficient tracking, it is recommended to track the member links under the generic interface list (GIL) rather than the parent PW interface itself, as it gives faster convergence.

### **Running Configuration**

```
12vpn
pw-class atom
  encapsulation mpls
  protocol ldp
  transport-mode ethernet
  !
!
xconnect group pwhe
  p2p bng-pwhe
  interface PW-Ether1
  neighbor ipv4 192.0.2.1 pw-id 101
  pw-class atom
```

```
mpls ldp
log
 neighbor
 nsr
 graceful-restart
router-id 203.0.113.1
interface Bundle-Ether1
 !
 interface TenGigE0/1/0/10
1
router ospf srg_pw_test
router-id 203.0.113.1
address-family ipv4 unicast
area 0
 interface Bundle-Ether1
 interface Loopback101
 interface TenGigE0/1/0/10
 !
generic-interface-list pwhe1
interface Bundle-Ether1
interface TenGigE0/1/0/10
interface PW-Ether1
mtu 1514
attach generic-interface-list pwhe1
interface PW-Ether1.1
service-policy output spd subscriber-parent resource-id 0
ipv4 unnumbered Loopback1
 ipv6 address 2001:DB8::1/64
ipv6 enable
service-policy type control subscriber TEST_POLICY
 encapsulation dot1q 1
 ipsubscriber ipv4 12-connected
 initiator dhcp
ipsubscriber ipv6 12-connected
 initiator dhcp
!
track access1
type line-protocol state
 interface PW-Ether1.1
subscriber
 redundancy
 source-interface Loopback500
 hold-timer 5
 group 1
  preferred-role master
   virtual-mac 0000.0000.0001
   peer 203.0.113.2
   core-tracking core
   access-tracking access1
```

```
enable-fast-switchover
state-control-route ipv4 198.51.100.0/21 vrf default tag 10
state-control-route ipv6 iana 2001:DB8:A:B::1/64 vrf default tag 10
state-control-route ipv6 iapd 2001:DB8:A:B:ABCD::1/64 vrf default tag 10
interface-list
  interface PW-Ether1.1 id 1
!
!
```

### Verification

### **Related Topics**

Subscriber Redundancy Group for Pseudowire Headend Subscribers, on page 38

### **Associated Commands**

- access-tracking
- state-control-route
- subscriber redundancy
- virtual-mac

## **Deployment Models for BNG Geo Redundancy**

Multiple access networks are considered for BNG geo redundancy deployment scenarios. Some of the sample use cases are:

- Multi-chassis Link Aggregation (MC-LAG) Two BNG boxes that are point-of-attachment (POA) devices, connected through MC-LAG either to a single Dual Homed Device (DHD) or to a DHD-pair using MC-LAG.
- Multiple Spanning Tree Access Gateway (MST-AG):

- Dual Homed Device using Bundle Interfaces A single DHD with one bundle interface each to the two BNGs in active-active mode.
- Ethernet Access Network-Ring A physical ring (open or closed) that connects multiple OLTs (or L2 devices in general) to the two BNGs in active-active mode.

**Deployment Models for BNG Geo Redundancy**