IP Addressing: NHRP Configuration Guide, Cisco IOS Release 12.4

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Configuring NHRP

The Next Hop Resolution Protocol (NHRP) is an Address Resolution Protocol (ARP)-like protocol that dynamically maps a nonbroadcast multiaccess (NBMA) network. With NHRP, systems attached to an NBMA network can dynamically learn the NBMA (physical) address of the other systems that are part of that network, allowing these systems to directly communicate.

NHRP is a client and server protocol where the hub is the Next Hop Server (NHS) and the spokes are the Next Hop Clients (NHCs). The hub maintains an NHRP database of the public interface addresses of each spoke. Each spoke registers its real address when it boots and queries the NHRP database for real addresses of the destination spokes to build direct tunnels.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Information About NHRP

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How NHRP and NBMA Networks Interact

Most WAN networks are a collection of point-to-point links. Virtual tunnel networks (for example Generic Routing Encapsulation (GRE) tunnels) are also a collection of point-to-point links. To effectively scale the
connectivity of these point-to-point links, they are usually grouped into a single or multilayer hub-and-spoke network. Multipoint interfaces (for example, GRE tunnel interfaces) can be used to reduce the configuration on a hub router in such a network. This resulting network is a NBMA network.

Because there are multiple tunnel endpoints reachable through the single multipoint interface, there needs to be a mapping from the logical tunnel endpoint IP address to the physical tunnel endpoint IP address in order to forward packets out the multipoint GRE (mGRE) tunnel interfaces over this NBMA network. This mapping could be statically configured, but it is preferable if the mapping can be discovered or learned dynamically.

NHRP is an ARP-like protocol that alleviates these NBMA network problems. With NHRP, systems attached to an NBMA network dynamically learn the NBMA address of the other systems that are part of that network, allowing these systems to directly communicate without requiring traffic to use an intermediate hop.

Routers, access servers, and hosts can use NHRP to discover the addresses of other routers and hosts connected to an NBMA network. Partially meshed NBMA networks typically have multiple logical networks behind the NBMA network. In such configurations, packets traversing the NBMA network might have to make several hops over the NBMA network before arriving at the exit router (the router nearest the destination network). When NHRP is combined with IPsec, the NBMA network is basically a collection of point-to-point logical tunnel links over a physical IP network.

NHRP allows two functions to help support these NBMA networks:

1. NHRP Registration. NHRP allows Next Hop Clients (NHCs) to dynamically register with Next Hop Servers (NHSs). This registration function allows the NHCs to join the NBMA network without configuration changes on the NHSs, especially in cases where the NHC has a dynamic physical IP address or is behind a Network Address Translation (NAT) router that dynamically changes the physical IP address. In these cases, it would be impossible to preconfigure the logical virtual private network (VPN IP) to physical (NBMA IP) mapping for the NHC on the NHS. See the "NHRP Registration" for more information.

2. NHRP Resolution. NHRP allows one NHC (spoke) to dynamically discover the logical VPN IP to physical NBMA IP mapping for another NHC (spoke) within the same NBMA network. Without this discovery, IP packets traversing from hosts behind one spoke to hosts behind another spoke would have to traverse by way of the NHS (hub) router. This process would increase the utilization of the hub’s physical bandwidth and CPU to process these packets that enter and exit the hub on the multipoint interface. With NHRP, systems attached to an NBMA network dynamically learn the NBMA address of the other systems that are part of that network, allowing these systems to directly communicate without requiring traffic to use an intermediate hop. This function alleviates the load on the intermediate hop (NHS) and can increase the overall bandwidth of the NBMA network to be greater than the bandwidth of the hub router.

Dynamically Built Hub-and-Spoke Networks

With NHRP, the NBMA network is initially laid out as a hub-and-spoke network that can be multiple hierarchical layers of NHCs as spokes and NHSs as hubs. The NHCs are configured with static mapping information to reach their NHSs and will connect to their NHS and send an NHRP registration to the NHS. This configuration allows the NHS to dynamically learn the mapping information for the spoke, reducing the configuration needed on the hub and allowing the spoke to obtain a dynamic NBMA (physical) IP address.

Once the base hub-and-spoke network is dynamically built, NHRP resolution requests and responses can be used to dynamically discover spoke-to-spoke mapping information, which allows spokes to bypass the hub and contact each other directly. This process allows a dynamic mesh of connections between spokes to be built based on data traffic patterns without requiring a preconfigured static fully meshed network. Using a
dynamic-mesh network allows smaller spoke routers to participate up to their capability in a large NBMA network when these smaller spoke routers do not have the resources to participate in a full mesh on the same size network. The smaller spoke routers do not need to build out all possible spoke-to-spoke links; these routers need to build only the ones they are currently using.

- **Next Hop Server Selection**, page 3
- **NHRP Registration**, page 4
- **NHRP Used with a DMVPN**, page 5

### Next Hop Server Selection

NHRP resolution requests traverse one or more hops (hubs) within the base hub-and-spoke NBMA subnetwork before reaching the station that is expected to generate a response. Each station (including the source station) chooses a neighboring NHS to which it forwards the request. The NHS selection procedure typically involves performing a routing decision based upon the network layer destination address of the NHRP request. The NHRP resolution request eventually arrives at a station that generates an NHRP resolution reply. This responding station either serves the destination, or is the destination itself. The responding station generates a reply using the source address from within the NHRP packet to determine where the reply should be sent.

The Cisco implementation of NHRP also supports and extends the IETF RFC 2332, *NBMA Next Hop Resolution Protocol (NHRP)*.

The Cisco implementation of NHRP supports IP Version 4 at the network layer and at the link layer with multipoint GRE, Ethernet, Switched Multimegabit Data Service (SMDS), Frame Relay, and ATM. Although NHRP is available on Ethernet, NHRP need not be implemented over Ethernet media because Ethernet is capable of broadcasting and the standard Ethernet IP ARP protocol is sufficient.

The figure below illustrates four routers connected to an NBMA network. Within the network are IP routers necessary for the routers to communicate with each other by tunneling the IP data packets in GRE IP tunnel packets. The infrastructure layer routers support logical IP tunnel circuit connections represented by hops 1, 2, and 3. When router A attempts to forward an IP packet from the source host to the destination host, NHRP is triggered. On behalf of the source host, router A sends an NHRP resolution request packet encapsulated in a GRE IP packet, which takes three hops across the network to reach router D, connected to the destination host. After router A receives a positive NHRP resolution reply, router A determines that
router D is the NBMA IP next hop, and router A sends subsequent data IP packets for the destination to router D in one GRE IP tunnel hop.

Figure 1  **Next Hop Resolution Protocol**

With NHRP, once the NBMA next hop is determined, the source either starts sending data packets to the destination (in a connectionless NBMA network such as GRE IP or SMDS) or establishes a virtual circuit (VC) connection to the destination. This connection is configured with the desired bandwidth and quality of service (QoS) characteristics for a connection-oriented NBMA network (such as Frame Relay or ATM) or with Dynamic Multipoint VPN (DMVPN) where an IPsec encryption peering must be established.

Other address resolution methods can be used while NHRP is deployed. IP hosts that rely upon the Logical IP Subnet (LIS) model might require ARP servers and services over the NBMA network, and deployed hosts might not implement NHRP, but might continue to support ARP variations. NHRP is designed to eliminate the suboptimal routing that results from the LIS model, and can be deployed with existing ARP services without interfering with them.

**NHRP Registration**

NHRP registrations are sent from NHCs to their configured NHSs every one-third of the NHRP holdtime (configured by the `ip nhrp holdtime` command), unless the `ip nhrp registration timeout` command is configured, in which case registrations are sent out according to the configured timeout value. If an NHRP registration reply is not received for an NHRP registration request, the NHRP registration request is retransmitted at timeouts of 1, 2, 4, 8, 16, 32, and 64 seconds, then the sequence starts over again at 1.

The NHS is declared down if an NHRP registration reply is not received after three retransmission (7 seconds), and an NHRP resolution packets will no longer be sent to or by way of that NHS. NHRP registrations will continue to be sent at 1-, 2-, 4-, 8-, 16-, 32-, and 64-second intervals, probing the NHS until an NHRP registration reply is received. As soon as an NHRP registration reply is received the NHS is
immediately declared up, the NHRP registration requests revert to being sent every one-third of NHRP holdtime or the value configured in the `ip nhrp registration timeout` command, and the NHS can again be sent NHRP resolution requests. The `show ip nhrp nhs detail` command can be used to check the state of the NHRP NHSs.

**NHRP Used with a DMVPN**

NHRP can be used to help build a VPN. In this context, a VPN consists of a virtual Layer 3 network that is built on top of an actual Layer 3 network. The topology you use over the VPN is largely independent of the underlying network, and the protocols you run over it are completely independent of it. The Dynamic Multipoint VPN (DMVPN) is based on GRE IP logical tunnels that can be protected by adding in IPsec to encrypt the GRE IP tunnels.

All routers running Cisco IOS Release 10.3 or later releases can implement NHRP and, thus, can act as NHSs or NHCs. To obtain the base functionality of DMVPN (GRE IP+IPsec), which uses NHRP, you must run Cisco IOS Release 12.3(9), 12.3(8)T, or a later release.

**Note**

For the latest extensions and enhancements to NHRP, you must use Cisco IOS Release 12.4 or Cisco IOS Release 12.4T.

**Dynamic Spoke-to-Spoke Tunnels**

Spoke-to-spoke tunnels are designed to be dynamic, in that they are created only when there is data traffic to use the tunnel and they are removed when there is no longer any data traffic using the tunnel.

In addition to NHRP registration of NHCs with NHSs, NHRP provides the capability for NHCs (spokes) to find a shortcut path over the infrastructure of the network (IP network, SMDS) or build a shortcut switched virtual circuit (SVC) over a switched infrastructure network (Frame Relay and ATM) directly to another NHC (spoke), bypassing hops through the NHSs (hubs). This capability allows the building of very large NHRP NBMA networks. In this way, the bandwidth and CPU limitations of the hub do not limit the overall bandwidth of the NHRP NBMA network. This capability effectively creates a full-mesh-capable network without having to discover all possible connections beforehand. This type of network is called a dynamic-mesh network, where there is a base hub-and-spoke network of NHCs and NHSs for transporting NHRP and dynamic routing protocol information (and data traffic) and dynamic direct spoke-to-spoke links that are built when there is data traffic to use the link and torn down when the data traffic stops.

The dynamic-mesh network allows individual spoke routers to directly connect to anywhere in the NBMA network, even though they are capable of connecting only to a limited number at the same time. This functionality allows each spoke in the network to participate in the whole network up to its capabilities without limiting another spoke from participating up to its capability. If a full-mesh network were to be built, then all spokes would have to be sized to handle all possible tunnels at the same time.

For example, in a network of 1000 nodes, a full-mesh spoke would need to be large and powerful because it must always support 999 tunnels (one to every other node). In a dynamic-mesh network, a spoke needs to support only a limited number of tunnels to its NHSs (hubs) plus any currently active tunnels to other spokes. Also, if a spoke cannot build more spoke-to-spoke tunnels, then it will send its data traffic by way of the spoke-hub-spoke path. This design ensures that connectivity is always preserved, even when the preferred single hop path is not available.

- Developmental Phases of DMVPN and NHRP, page 6
The developmental phases described in this section are actually DMVPN phases combining mGRE plus NHRP and IPsec. Phase 2 and 3 are important because they provide the functionality needed to support dynamic spoke-to-spoke tunnels.

- Phase 1 is the hub-and-spoke capability only. This phase will not be discussed here because phase 1 does not support spoke-to-spoke tunnels.
- Phase 2 adds spoke-to-spoke capability.
- Phase 3 changes spoke-to-spoke capability in order to scale to larger NBMA networks.

NHRP gathers the information that it needs to build spoke-to-spoke tunnels by using NHRP resolution request and reply packets that are sent via the spoke-hub-spoke path through the NBMA network. NHRP also has to be triggered (or know when) to collect this information for building the spoke-to-spoke tunnels, because it brings up the spoke-to-spoke tunnel only when there is data traffic to use it. The two ways that NHRP does this are described in the following sections.

NHRP gathers the information that it needs to build spoke-to-spoke tunnels by using NHRP resolution request and reply packets that are sent via the spoke-hub-spoke path through the NBMA network. NHRP also has to be triggered (or know when) to collect this information for building the spoke-to-spoke tunnels, because it brings up the spoke-to-spoke tunnel only when there is data traffic to use it.

The IP routing table and the routes learned by way of the hub are important when building spoke-to-spoke tunnels. Therefore, the availability of the NHSs (hubs) is critical for the functioning of an NHRP-based network. When there is only one hub and that hub goes down, the spoke removes the routes that it learned from the hub from its routing table, because it lost the hub as its routing neighbor. However, the spoke does not delete any of the spoke-to-spoke tunnels (NHRP mappings) that are now up. Even though the spoke-to-spoke tunnel is still there the spoke will not be able to use the tunnel because its routing table no longer has a route to the destination network. The spoke has a path (spoke-to-spoke tunnel), but does not know to use it (because there is no routing table entry).

In addition, when the routing entries are removed there is no trigger into NHRP for NHRP to remove NHRP mapping entries. Eventually NHRP will time out the current dynamic NHRP mapping entries that it had when the hub went down because they are not being used. Only at that time does NHRP remove the mapping entry.

In phase 2, if there still happened to be a route in the routing table (could be a static route) with the correct IP next hop, then the spoke could still use the spoke-to-spoke tunnel even when the hub is down. NHRP will not be able to refresh the mapping entry because the NHRP resolution request or response would need to go through the hub.

In phase 3, you would need a route that only points out the tunnel interface. It would not need to have the correct IP next hop (NHRP ignores the IP next-hop in phase 3). Also NHRP will be able to refresh the NHRP mapping entry, because the NHRP resolution request or response will go over the direct spoke-to-spoke tunnel.

If you have two (or more) NHS hubs within a single NBMA network (single mGRE, Frame Relay, or ATM interface), then when the first (primary) hub goes down, the spoke router will still remove the routes from the routing table that it learned from this hub, but it will also be learning the same routes (higher metric) from the second (backup) hub, so it will immediately install these routes. Therefore the spoke-to-spoke traffic would continue going over the spoke-to-spoke tunnel and be unaffected by the primary hub outage.

The following sections describe the DMVPN phases that implement the spoke-to-spoke tunnel function.

- Phase 2, page 7
- Phase 3, page 7
Phase 2

In phase 2, NHRP brings up the NHC-to-NHS tunnel and a dynamic routing protocol is used to distribute routing information about all of the networks that are available behind the hub and all of the other spokes. Included in this information is the IP next hop of the destination spoke that is supporting a particular destination network.

When a data packet is forwarded, it obtains the outbound interface and the IP next hop from the matching routing table network entry. If the NHRP interface is the outbound interface, it looks for an NHRP mapping entry for that IP next hop. If there is no matching of an NHRP mapping entry, then NHRP is triggered to send an NHRP resolution request to get the mapping information (IP next-hop address to physical layer address). The NHRP registration reply packet contains this mapping information. When this information is received, the spoke has enough information to correctly encapsulate the data packet to go directly to the remote spoke, taking one hop across the infrastructure network. One of the disadvantages to this technique is that each spoke must have all of the individual routes in its routing table for all possible destination networks behind the hub and other spokes. Keeping this routing information distributed and up to date can put a significant load on the routing protocol running over the VPN.

Phase 3

In phase 3, NHRP brings up the NHC and NHS tunnel and a dynamic routing protocol is used to distribute routing information about the networks that are available behind all of the spokes to the hub. The hub then resends this routing information out to the spokes, but in this case, the hub can summarize the routing information. It sets the IP next hop for all the network destinations to be the NHS (hub) itself. This function can significantly reduce the amount of information that the routing protocol needs to distribute from the hub to the spokes, thus reducing the load on the routing protocol running on the hub.

When a data packet is forwarded, it obtains the outbound interface and the IP next hop from the matching routing table network entry. If the NHRP interface is the outbound interface, it looks for an NHRP mapping entry for that IP next hop. In this case the IP next hop will be the hub for which it already has an NHRP mapping entry (it already has a tunnel with the hub[NHS]), so the spoke will send only the data packet to the hub.

The hub receives the data packet and checks its routing table. Because this data packet is destined for a network behind another spoke, it is forwarded back out the NHRP interface to the next hop toward that spoke. At this point the hub detects that the packet arrived and was sent back out the NHRP interface. This behavior means that the data packet is taking at least two hops within the NHRP network and therefore this path via the hub is not the optimal one-hop path. The hub therefore sends an NHRP redirect message to the spoke. The redirect message gives information to the spoke about the data packet IP destination that triggered the NHRP redirect message.

When the spoke receives the NHRP redirect, it creates and sends an NHRP resolution request for the data IP destination from the NHRP redirect message. The NHRP resolution request will be forwarded through the path to the remote spoke that services the network for that IP destination.

The remote spoke will generate an NHRP resolution reply with its own NBMA address and the whole subnet (from its routing table) that matches the data IP destination from the NHRP resolution request packet. The remote spoke will then send the NHRP resolution reply directly back to the local spoke. At this point there is now enough information for data traffic to be sent over the direct spoke-to-spoke path that was just built.
Spoke Refresh Mechanism for Spoke-to-Spoke Tunnels

Spoke-to-spoke tunnels are designed to be dynamic, in that they are created only when there is data traffic to use the tunnel and they are removed when there is no longer any data traffic using the tunnel. This section describes the mechanism to refresh the spoke-to-spoke tunnel when it is still being used (no packet loss) and to detect and remove the spoke-to-spoke tunnel when it is no longer being used.

- Process Switching, page 8
- CEF Switching, page 8

Process Switching

Each time a data packet is switched using an NHRP mapping entry, the “used” flag is set on the mapping entry. Then when the NHRP background process runs (every 60 seconds) the following actions occur:

- If the expire time is >120 seconds and the “used” flag is set, then the “used” flag is cleared.
- If the expire time is <= 120 seconds and the “used” flag is set, then the entry is refreshed.
- If the expire time is <= 120 seconds and the “used” flag is not set, then nothing is done.

CEF Switching

NHRP has no knowledge about when a packet is Cisco Express Forwarding (CEF) switched through the spoke-to-spoke tunnel.

When the NHRP background process runs, the following actions occur:

- If the expire time is > 120 seconds, then nothing is done.
- If the expire time is <= 120 seconds, then the corresponding CEF adjacency is marked “stale”. If the CEF adjacency is then used to switch a packet, CEF will mark the adjacency “fresh” and trigger NHRP to refresh the mapping entry.

In both the process and CEF switching cases, refreshed means that another NHRP resolution request is sent and response is needed to keep the entry from expiring. If the expiration time goes to 0 then the NHRP mapping entry is deleted. Also, if this entry is the last mapping entry with this NBMA address and if the router is CEF switching, then the CEF adjacency will be cleared and marked incomplete.

If the IPsec tunnel protection ipsec profile name command is used on an NHRP mGRE interface, then the following actions also occur:

1. The corresponding crypto socket entry is deleted.
2. The corresponding crypto map entry is deleted.
3. The corresponding IPsec security associations (SAs) and Internet Security Association and Key Management Protocol (ISAKMP) SAs are deleted.
4. Just prior to removing the ISAKMP SA, phase 2 and phase 1 delete notify messages are sent to the ISAKMP peer.
5. The ISAKMP peer deletes the corresponding IPsec SAs and ISAKMP SAs.
6 Via the crypto socket, the ISAKMP peer’s NHRP mapping entry sets its expire time set to 5 seconds, unless it is a static NHRP mapping entry.
7 When the NHRP mapping entry expires and if it is the last mapping entry with this NBMA address, then the ISAKMP peer also performs items 1 through 5.

How to Configure NHRP

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- Configuring a Static IP-to-NBMA Address Mapping on a Station, page 13
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Configuring a GRE Tunnel for Multipoint Operation

Perform this task to configure a GRE tunnel for multipoint (NMBA) operation.

You can enable a GRE tunnel to operate in multipoint fashion. A tunnel network of multipoint tunnel interfaces can be thought of as an NBMA network. When multiple GRE tunnels are configured on the same router, they must either have unique tunnel ID keys or unique tunnel source addresses. NHRP is required on mGRE tunnel interfaces because it provides the VPN-layer-IP to NBMA-layer-IP address mappings for forwarding IP data packets over the mGRE tunnel.

Note

Prior to Cisco IOS Release 12.3(11)T, all mGRE interfaces required the configuration of a tunnel ID key. After Cisco IOS Release 12.3(11)T this is optional, but if multiple GRE (mGRE) interfaces are configured on the same router without a tunnel ID key, then the mGRE interfaces be configured with unique tunnel source addresses.

The tunnel ID key is carried in each GRE packet, it is not carried in any NHRP messages. We do not recommend relying on this key for security purposes.
### SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. tunnel mode gre multipoint
5. tunnel key key-number
6. ip nhrp network-id number

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
- Enter your password if prompted. |
| **Example:** |  
Router> enable |
| **Step 2** configure terminal | Enters global configuration mode. |
| **Example:** |  
Router# configure terminal |
| **Step 3** interface type number | Configures an interface and enters interface configuration mode. |
| **Example:** |  
Router(config)# interface tunnel 100 |
| **Step 4** tunnel mode gre multipoint | Enables a GRE tunnel to be used in multipoint NBMA mode. |
| **Example:** |  
Router(config-if)# tunnel mode gre multipoint |
| **Step 5** tunnel key key-number | (Optional) Sets the tunnel ID key |
| **Example:** |  
Router(config-if)# tunnel key 3 |
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 6</strong> ip nhrp network-id number</td>
<td>Enables NHRP on the interface.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config-if)# ip nhrp network-id 1
```

---

### Enabling NHRP on an Interface

Perform this task to enable NHRP for an interface on a router. In general, all NHRP stations within a logical NBMA network should be configured with the same network identifier.

The NHRP network ID is used to define the NHRP domain for an NHRP interface and differentiate between multiple NHRP domains or networks, when two or more NHRP domains (GRE tunnel interfaces) are available on the same NHRP node (router). The NHRP network ID is used to help keep two NHRP networks (clouds) separate from each other when both are configured on the same router.

The NHRP network ID is a local only parameter. It is significant only to the local router and is not transmitted in NHRP packets to other NHRP nodes. For this reason the actual value of the NHRP network ID configured on a router need not match the same NHRP network ID on another router where both of these routers are in the same NHRP domain. As NHRP packets arrive on a GRE interface, they are assigned to the local NHRP domain in the NHRP network ID that is configured on that interface.

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**Note**

This method of assigning a network ID is similar to the Open Shortest Path First (OSPF) concept of process ID in the `router ospf process-id` command. If more than one OSPF process is configured, then the OSPF neighbors and any routing data that they provide is assigned to the OSPF process (domain) by which interfaces map to the `network` arguments under the different `router ospf process-id` configuration blocks.

We recommend that the same NHRP network ID be used on the GRE interfaces on all routers that are in the same NHRP network. It is then easier to track which GRE interfaces are members of which NHRP network.

NHRP domains (network IDs) can be unique on each GRE tunnel interface on a router. This is required when running DMVPN phase 1 or phase 2 or when using a tunnel key on the GRE interfaces. These unique IDs place each GRE interface into a different NHRP domain, which is equivalent to each being in a unique DMVPN.

NHRP domains can span across GRE tunnel interfaces on a route. This option is available when running DMVPN phase 3 and not using a tunnel key on the GRE tunnel interfaces. In this case the effect of using the same NHRP network ID on the GRE tunnel interfaces is to merge the two GRE interfaces into a single NHRP network (DMVPN network).
SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. ip address ip-address network-mask
5. ip nhrp network-id number
6. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface tunnel 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ip address ip-address network-mask</td>
<td>Enables IP and gives the interface an IP address.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip address 10.0.0.1 255.255.255.0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> ip nhrp network-id number</td>
<td>Enables NHRP on the interface.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip nhrp network-id 1</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action

<table>
<thead>
<tr>
<th>Step</th>
<th>Command/Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><code>end</code></td>
<td>Exits interface configuration mode and returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config)# end
```

---

## Configuring a Static IP-to-NBMA Address Mapping on a Station

Perform this task to configure static IP-to-NBMA address mapping on a station (host or router). To enable IP multicast and broadcast packets to be sent to the statically configured station, use the `ip nhrp map multicast nbma-address` command. This command is required on multipoint GRE tunnels and not required on point-point RE tunnels.

To participate in NHRP, a station connected to an NBMA network must be configured with the IP and NBMA addresses of its NHSs. The format of the NBMA address depends on the medium you are using. For example, GRE uses a network service access point (NSAP) address, Ethernet uses a MAC address, and SMDS uses an E.164 address.

These NHSs may also be the default or peer routers of the station, so their addresses can be obtained from the network layer forwarding table of the station.

If the station is attached to several link layer networks (including logical NBMA networks), the station should also be configured to receive routing information from its NHSs and peer routers so that it can determine which IP networks are reachable through which link layer networks.

Perform this task to configure static IP-to-NBMA address mapping on a station (host or router). To enable IP multicast and broadcast packets to be sent to the statically configured station, use the `ip nhrp map multicast nbma-address` command. This step is required on multipoint GRE tunnels and not required on point-point RE tunnels.

**Note**

The IGP routing protocol uses IP multicast or broadcast, so the `ip nhrp map multicast` command, though optional, is often required.

---

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `interface type number`
4. `ip nhrp map ip-address nbma-address`
5. `ip nhrp map multicast nbma-address`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  • Enter your password if prompted. |
| Example:          |         |
| Router> enable    |         |
| **Step 2** configure terminal | Enters global configuration mode. |
| Example:          |         |
| Router# configure terminal |         |
| **Step 3** interface type number | Configures an interface and enters interface configuration mode. |
| Example:          |         |
| Router(config)# interface tunnel 100 |         |
| **Step 4** ip nhrp map ip-address nbma-address | Configures static IP-to-NBMA address mapping on the station. |
| Example:          |         |
| Router(config-if)# ip nhrp map 10.0.0.2 172.16.1.2 |         |
| **Step 5** ip nhrp map multicast nbma-address | (Optional) Adds an NBMA address to receive multicast or broadcast packets sent out the interface.  
  **Note:** This command is not required on point-to-point GRE tunnels. |
| Example:          |         |
| Router(config-if)# ip nhrp map multicast 172.16.1.12 |         |

### Statically Configuring a Next Hop Server

Perform this task to statically configure a Next Hop Server.

An NHS normally uses the network layer forwarding table to determine where to forward NHRP packets and to find the egress point from an NBMA network. An NHS may also be statically configured with a set of IP address prefixes that correspond to the IP addresses of the stations it serves, and their logical NBMA network identifiers.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. interface type number
4. ip nhrp nhs nhs-address [net-address [netmask]]
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface tunnel 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ip nhrp nhs nhs-address [net-address [netmask]]</td>
<td>Statically configures a Next Hop Server.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip nhrp nhs 10.0.0.2</td>
<td></td>
</tr>
</tbody>
</table>

### Changing the Length of Time NBMA Addresses Are Advertised as Valid

Perform this task to change the length of time that NBMA addresses are advertised as valid in positive NHRP responses. In this context, advertised means how long the Cisco IOS XE software tells other routers to keep the address mappings it is providing in NHRP responses. The default length of time is 7200 seconds (2 hours).

This configuration controls how long a spoke-to-spoke shortcut path will stay up after it is no longer used or how often the spoke-to-spoke short-cut path mapping entry will be refreshed if it is still being used. We recommend that a value from 300 to 600 seconds be used.

The **ip nhrp holdtime** command controls how often the NHRP NHC will send NHRP registration requests to its configured NHRP NHSs. The default is to send NHRP registrations every one-third the NHRP holdtime value (default = 2400 seconds (40 minutes)). The optional **ip nhrp registration timeout value** command can be used to set the interval for sending NHRP registration requests independently from the NHRP holdtime.
SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. ip nhrp holdtime seconds
5. ip nhrp registration timeout seconds

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Step 3 interface type number</td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# interface tunnel 100</td>
</tr>
<tr>
<td>Step 4 ip nhrp holdtime seconds</td>
<td>Changes the number of seconds that NHRP NBMA addresses are advertised as valid in positive NHRP responses.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# ip nhrp holdtime 600</td>
</tr>
<tr>
<td>Step 5 ip nhrp registration timeout seconds</td>
<td>(Optional) Changes the interval that NHRP NHCs send NHRP registration requests to configured NHRP NHSs.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# ip nhrp registration timeout 100</td>
</tr>
</tbody>
</table>

Specifying the NHRP Authentication String

Perform this task to specify the authentication string for NHRP on an interface.
Configuring an authentication string ensures that only routers configured with the same string can communicate using NHRP. Therefore, if the authentication scheme is to be used, the same string must be configured in all devices configured for NHRP on a fabric.

We recommend using an NHRP authentication string, especially to help keep multiple NHRP domains separate from each other. The NHRP authentication string is not encrypted, so it cannot be used as a true authentication for an NHRP node trying to enter the NHRP network.

SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. ip nhrp authentication string
5. exit
6. show ip nhrp [dynamic | static] [type number]
7. show ip nhrp traffic
8. show ip nhrp nhs [detail]

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1 enable</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2 configure terminal</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3 interface type number</strong></td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface tunnel 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4 ip nhrp authentication string</strong></td>
<td>Specifies an authentication string.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip nhrp authentication specialxx</td>
<td></td>
</tr>
</tbody>
</table>
Configuring NHRP Server-Only Mode

Perform this task to configure NHRP server-only mode.

You can configure an interface so that it cannot initiate NHRP resolution requests to establish NHRP shortcut SVCs but can respond only to NHRP resolution requests. Configure NHRP server-only mode on routers you do not want placing NHRP resolution requests.

If an interface is placed in NHRP server-only mode, you have the option to specify the `ip nhrp server-only [non-caching]` command keyword. In this case, NHRP does not store mapping information in the NHRP cache, such as NHRP responses that go through the router. To save memory and block building of NHRP shortcuts, the noncaching option is generally used on a router located between two other NHRP routers (NHRP hubs).

Perform this task to configure NHRP server-only mode.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. interface `type number`
4. `ip nhrp server-only [non-caching]`
## Detailed Steps

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>

**Step 2** configure terminal

Example:

Router# configure terminal

**Step 3** interface type number

Example:

Router(config)# interface tunnel 100

**Step 4** ip nhrp server-only [non-caching]

Example:

Router(config-if)# ip nhrp server-only non-caching

## Controlling the Triggering of NHRP

There are two ways to control when NHRP is triggered on any platform. These methods are described in the following sections:

- Triggering NHRP on a per-Destination Basis, page 19
- Triggering NHRP on a Packet Count Basis, page 21

### Triggering NHRP on a per-Destination Basis

Perform the following task to trigger NHRP on a per-destination basis.

You can specify an IP access list that is used to decide which IP packets can trigger the sending of NHRP resolution requests. By default, all non-NHRP packets trigger NHRP resolution requests. To limit which IP packets trigger NHRP resolution requests, define an access list and then apply it to the interface.
NHRP resolution requests are used to build direct paths between two NHRP nodes. Even though certain traffic is excluded from triggering the building of this path, if the path is already built then this “excluded” traffic will use the direct path.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. Do one of the following:
   - `access-list access-list-number {deny | permit} source [source-wildcard]`
   - `access-list access-list-number {deny | permit} protocol source source-wildcard destination destination-wildcard [precedence precedence] [tos tos] [established] [log]`
4. `interface type number`
5. `ip nhrp interest access-list-number`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1 enable</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2 configure terminal</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action

#### Step 3
Do one of the following:

- **access-list** access-list-number {deny | permit} source [source-wildcard]
- **access-list** access-list-number {deny | permit} protocol source source-wildcard destination destination-wildcard [precedence precedence] [tos tos] [established] [log]

**Example:**
```
Router(config)# access-list 101 permit ip any any
```

**Example:**
```
Router(config)# access-list 101 deny ip any 10.3.0.0 0.0.255.255
```

<table>
<thead>
<tr>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines a standard or extended IP access list.</td>
</tr>
</tbody>
</table>

#### Step 4
**interface type number**

**Example:**
```
Router(config)# interface tunnel 100
```

<table>
<thead>
<tr>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
</tbody>
</table>

#### Step 5
**ip nhrp interest** access-list-number

**Example:**
```
Router(config-if)# ip nhrp interest 101
```

<table>
<thead>
<tr>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies an IP access list that controls NHRP requests.</td>
</tr>
</tbody>
</table>

- In this example, only the packets that pass extended access list 101 are subject to the default SVC triggering and teardown rates.

### Triggering NHRP on a Packet Count Basis

By default, when the software attempts to send a data packet to a destination for which it has determined that NHRP can be used, it sends an NHRP request for that destination. Perform this task to configure the system to wait until a specified number of data packets have been sent to a particular destination before NHRP is attempted.

### SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface type number**
4. **ip nhrp use usage-count**
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# interface tunnel 100</td>
</tr>
<tr>
<td><strong>Step 4</strong> ip nhrp use usage-count</td>
<td>Specifies how many data packets are sent to a destination before NHRP is attempted.</td>
</tr>
<tr>
<td>Example:</td>
<td>• In this example, if in the first minute five packets are sent to the first destination and five packets are sent to a second destination, then a single NHRP request is generated for the second destination.</td>
</tr>
<tr>
<td></td>
<td>• If in the second minute the same traffic is generated and no NHRP responses have been received, then the system resends its request for the second destination.</td>
</tr>
</tbody>
</table>

Triggering NHRP Based on Traffic Thresholds

NHRP can run on Cisco Express Forwarding platforms when NHRP runs with Border Gateway Protocol (BGP). You can configure NHRP to initiate SVCs once a configured traffic rate is reached. Similarly, SVCs can be torn down when traffic falls to another configured rate.

You can configure the traffic rate that must be reached before NHRP sets up or tears down an SVC. Because SVCs are created only for burst traffic, you can conserve resources.

To configure the NHRP triggering and teardown of SVCs based on traffic rate, perform the following tasks. The first task is required; the second and third tasks are optional.

- Changing the Rate for Triggering SVCs, page 22
- Changing the Sampling Time Period and Sampling Rate, page 24
- Applying the Triggering and Teardown Rates to Specific Destinations, page 25

Changing the Rate for Triggering SVCs
Perform this task to change the number of kilobits per second (kbps) at which NHRP sets up or tears down the SVC to this destination.

When NHRP runs with BGP, there is a way to control the triggering of NHRP packets. This method consists of SVCs being initiated based on the input traffic rate to a given BGP next hop.

When BGP discovers a BGP next hop and enters this BGP route into the routing table, an NHRP request is sent to the BGP next hop. When an NHRP reply is received, a subsequent route is put in the NHRP cache that directly corresponds to the BGP next hop.

A new NHRP request is sent to the same BGP next hop to repopulate the NHRP cache. When an NHRP cache entry is generated, a subsequent map statement to the same BGP next hop is also created.

Aggregate traffic to each BGP next hop is measured and monitored. Once the aggregate traffic has met or exceeded the configured trigger rate, NHRP creates an SVC and sends traffic directly to that destination router. The router tears down the SVC to the specified destinations when the aggregate traffic rate falls to or below the configured teardown rate.

By default, NHRP will set up an SVC for a destination when aggregate traffic for that destination is more than 1 kbps over a running average of 30 seconds. Similarly, NHRP will tear down the SVC when the traffic for that destination drops to 0 kbps over a running average of 30 seconds. There are several ways to change the rate at which SVC setup or teardown occurs. You can change the number of kbps thresholds, or the load interval, or both.

Before you configure the feature whereby NHRP initiation is based on traffic rate, the following conditions must exist in the router:

- GRE must be configured.
- CEF switching or distributed CEF (dCEF) switching must be enabled.
- BGP must be configured on all routers in the network where these enhancements are running.

If your network has CEF switching or dCEF switching and you want NHRP to work (whether with default values or changed values), configure the `ip cef accounting non-recursive` command.

---

**Note**

Cisco IOS releases prior to Release 12.0 implemented NHRP draft version 4. Cisco IOS Release 12.0 and later releases implement NHRP draft version 11. These versions are not compatible. Therefore, all routers running NHRP in a network must run the same version of NHRP in order to communicate with each other. All routers must run Cisco IOS Release 12.0 and later releases, or all routers must run a release prior to Release 12.0, but not a combination of the two.

---

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `interface type number`
4. `ip nhrp trigger-svc trigger-threshold teardown-threshold`
**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1 enable** | Enables privileged EXEC mode.  
  • Enter your password if prompted. |
| **Example:** | Router> enable |
| **Step 2 configure terminal** | Enters global configuration mode. |
| **Example:** | Router# configure terminal |
| **Step 3 interface type number** | Configures an interface and enters interface configuration mode. |
| **Example:** | Router(config)# interface tunnel 100 |
| **Step 4 ip nhrp trigger-svc trigger-threshold teardown-threshold** | Changes the rate at which NHRP sets up or tears down SVCs.  
  • In this example, the triggering and teardown thresholds are set to 100 kbps and 5 kbps, respectively. |
| **Example:** | Router(config-if)# ip nhrp trigger-svc 100 5 |

**Changing the Sampling Time Period and Sampling Rate**

You can change the length of time over which the average trigger rate or teardown rate is calculated. By default, the period is 30 seconds; the range is from 30 to 300 seconds in 30-second increments. This period is for calculations of aggregate traffic rate internal to Cisco IOS XE software only, and it represents a worst-case time period for taking action. In some cases, the software will act sooner, depending on the ramp-up and fall-off rate of the traffic.

If your Cisco hardware has a Virtual Interface Processor, version 2 adapter, you must perform this task to change the sampling time. By default, the port adapter sends the traffic statistics to the Route Processor every 10 seconds. If you are using NHRP in dCEF switching mode, you must change this update rate to 5 seconds.

Perform this task to change the sampling time period and the sampling rate.

**SUMMARY STEPS**

1. enable  
2. configure terminal  
3. ip cef traffic-statistics [load-interval seconds]  
4. ip cef traffic-statistics [update-rate seconds]
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3 ip cef traffic-statistics</td>
<td>Changes the length of time in a sampling period during</td>
</tr>
<tr>
<td>[load-interval seconds]</td>
<td>which trigger and teardown thresholds are averaged.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# ip cef traffic-</td>
<td></td>
</tr>
<tr>
<td>statistics load-interval 120</td>
<td></td>
</tr>
<tr>
<td>Step 4 ip cef traffic-statistics</td>
<td>Specifies the frequency that the port adapter sends the</td>
</tr>
<tr>
<td>[update-rate seconds]</td>
<td>accounting statistics to the RP.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# ip cef traffic-</td>
<td></td>
</tr>
<tr>
<td>statistics update-rate 5</td>
<td></td>
</tr>
</tbody>
</table>

Applying the Triggering and Teardown Rates to Specific Destinations

Perform this task to impose the triggering and teardown rates on certain destinations. By default, all destinations are measured and monitored for NHRP triggering.

SUMMARY STEPS

1. enable
2. configure terminal
3. Do one of the following:
   • access-list access-list-number [deny | permit] source [source-wildcard]
   • access-list access-list-number [deny | permit] protocol source source-wildcard destination
     destination-wildcard [precedence precedence] [tos tos] [log]
4. interface type number
5. ip nhrp interest access-list-number
### Detailed Steps

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong>  enable</td>
<td>Enables privileged EXEC mode.  • Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong>  Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong>  configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong>  Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong>  Do one of the following:</td>
<td>Defines a standard or extended IP access list.  • In the example an extended access list is defined.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>•  access-list access-list-number {deny</td>
<td>permit} source [source-wildcard]  •  access-list access-list-number {deny</td>
</tr>
<tr>
<td><strong>Example:</strong>  Router(config)# access-list 101 permit ip any any</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong>  Router(config)# access-list 101 deny ip any 10.0.0.0 0.0.255.255</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong>  interface type number</td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong>  Router(config)# interface tunnel 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong>  ip nhrp interest access-list-number</td>
<td>Specifies an IP access list that controls NHRP requests.  • In this example, only the packets that pass extended access list 101 are subject to the default SVC triggering and teardown rates.</td>
</tr>
<tr>
<td><strong>Example:</strong>  Router(config-if)# ip nhrp interest 101</td>
<td></td>
</tr>
</tbody>
</table>

### Controlling the NHRP Packet Rate

Perform this task to change the maximum rate at which NHRP packets will be handled.
There is the maximum value (max-send interval) for the number of NHRP messages that the local NHRP process can handle within a set period of time. This limit protects the router against events like a runaway NHRP process sending NHRP requests or an application (worm) that is doing an IP address scan that is triggering many spoke-to-spoke tunnels.

The larger the max-send interval the more NHRP packets the system can process and send. These messages do not use much memory and the CPU usage is not very large per message; however, excessive messages causing excessive CPU usage can degrade system performance.

To set a reasonable max-send-interval, consider the following information:

- Number of spoke routers being handled by this hub and how often they send NHRP registration requests. To support this load you would need:
  
  \[
  \text{Number of spokes/registration timeout} \times \text{max-send interval}
  \]

  For example, 500 spokes with a 100-second registration timeout would equate as follows:
  
  \[
  \text{max-send interval} = \frac{500}{100} \times 10 = 50
  \]

- The maximum number of spoke-to-spoke tunnels that are expected to be up at any one time across the NBMA network:
  
  \[
  \text{spoke-to-spoke tunnels/NHRP holdtime} \times \text{max-send interval}
  \]

  This would cover spoke-to-spoke tunnel creation and the refreshing of spoke-to-spoke tunnels that are used for longer periods of time.

  Then add these values together and multiply the result by 1.5 or 2.0 to give a buffer.

- The max-send interval can be used to keep the long-term average number of NHRP messages allowed to be sent constant, but allow greater peaks.

By default, the maximum rate at which the software sends NHRP packets is five packets per 10 seconds. The software maintains a per-interface quota of NHRP packets (whether generated locally or forwarded) that can be sent.

**SUMMARY STEPS**

1. **enable**
2. **configure terminal**
3. **interface** type number
4. **ip nhrp max-send** *pkt-count* *every* interval

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>

**Example:**

Router> enable
Command or Action       | Purpose
------------------------|----------------------------------------
Step 2 configure terminal | Enters global configuration mode.
Example:                | Router# configure terminal

Step 3 interface type number | Configures an interface and enters interface configuration mode.
Example:                  | Router(config)# interface tunnel 100

Step 4 ip nhrp max-send pkt-count every interval | In this example, ten NHRP packets can be sent from the interface every 10 seconds (twice the default rate).
Example:                  | Router(config-if)# ip nhrp max-send 10 every 10

Suppressing Forward and Reverse Record Options

To dynamically detect link layer filtering in NBMA networks (for example, SMDS address screens), and to provide loop detection and diagnostic capabilities, NHRP incorporates a Route Record in request and reply packets. The Route Record options contain the network (and link layer) addresses of all intermediate Next Hop Servers between the source and destination (in the forward direction) and between the destination and source (in the reverse direction).

By default, Forward Record options and Reverse Record options are included in NHRP request and reply packets. Perform this task to suppress forward and reverse record options.

Note

Forward and Reverse Record information is required for the proper operation of NHRP, especially in a DMVPN network. Therefore you must not configure suppression of this information.

SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. no ip nhrp record
## Specifying the NHRP Responder IP Address

An NHRP requester that wants to know which Next Hop Server generates an NHRP reply packet can include the responder address option in its NHRP request packet. The Next Hop Server that generates the NHRP reply packet then complies by inserting its own IP address in the NHRP reply. The Next Hop Server uses the primary IP address of the specified interface.

Perform this task to specify which interface the Next Hop Server uses for the NHRP responder IP address.

### SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `interface type number`
4. `ip nhrp responder type number`

---

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1 enable</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2 configure terminal</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3 interface type number</strong></td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface tunnel 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4 no ip nhrp record</strong></td>
<td>Suppresses Forward and Reverse Record options.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# no ip nhrp record</td>
<td></td>
</tr>
</tbody>
</table>
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1 enable** | Enables privileged EXEC mode.  
  - Enter your password if prompted. |
| Example: | Router> enable |
| **Step 2 configure terminal** | Enters global configuration mode. |
| Example: | Router# configure terminal |
| **Step 3 interface type number** | Configures a serial interface and enters interface configuration mode. |
| Example: | Router(config)# interface serial 0 |
| **Step 4 ip nhrp responder type number** | Specifies which interface the Next Hop Server uses for the NHRP responder IP address.  
  - In this example, any NHRP requests for the Responder Address will cause this router acting as a next-hop server to supply the primary IP address of serial interface 0 in the NHRP reply packet.  
  - If an NHRP reply packet being forwarded by a Next Hop Server contains the IP address of that server, the Next Hop Server generates an error indication of type “NHRP Loop Detected” and discards the reply. |
| Example: | Router(config-if)# ip nhrp responder serial 0 |

## Clearing the NHRP Cache

The NHRP cache can contain entries of statically configured NHRP mappings and dynamic entries caused by the Cisco IOS XE software learning addresses from NHRP packets. To clear statically configured entries, use the `no ip nhrp map` command in interface configuration mode.

Perform the following task to clear the NHRP cache.

### SUMMARY STEPS

1. enable
2. clear ip nhrp [ip-address] [ip-mask]
### Detailed Steps

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td>Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> clear ip nhrp [ip-address] [ip-mask]</td>
<td>Clears the IP NHRP cache of dynamic entries.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# clear ip nhrp</td>
<td>This command does not clear any static (configured) IP to NBMA address mappings from the NHRP cache.</td>
</tr>
</tbody>
</table>

### Configuration Examples for NHRP

- Physical Network Designs for Logical NBMA Examples, page 31
- Applying NHRP Rates to Specific Destinations Example, page 33
- NHRP on a Multipoint Tunnel Example, page 34
- Show NHRP Examples, page 35

### Physical Network Designs for Logical NBMA Examples

A logical NBMA network is considered the group of interfaces and hosts participating in NHRP and having the same network identifier. The figure below illustrates two logical NBMA networks (shown as circles) configured over a single physical NBMA network. Router A can communicate with routers B and C because they share the same network identifier (2). Router C can also communicate with routers D and E.
because they share network identifier 7. After address resolution is complete, router A can send IP packets to router C in one hop, and router C can send them to router E in one hop, as shown by the dotted lines.

**Figure 2**  
Two Logical NBMA Networks over One Physical NBMA Network

- = Statically configured tunnel endpoints or permanent virtual circuits

- - - = Dynamically created virtual circuits
The physical configuration of the five routers in the figure above might actually be that shown in the figure below. The source host is connected to router A and the destination host is connected to router E. The same switch serves all five routers, making one physical NBMA network.

Refer again to the first figure above. Initially, before NHRP has resolved any NBMA addresses, IP packets from the source host to the destination host travel through all five routers connected to the switch before reaching the destination. When router A first forwards the IP packet toward the destination host, router A also generates an NHRP request for the IP address of the destination host. The request is forwarded to router C, whereupon a reply is generated. Router C replies because it is the egress router between the two logical NBMA networks.

Similarly, router C generates an NHRP request of its own, to which router E replies. In this example, subsequent IP traffic between the source and the destination still requires two hops to traverse the NBMA network, because the IP traffic must be forwarded between the two logical NBMA networks. Only one hop would be required if the NBMA network were not logically divided.

**Applying NHRP Rates to Specific Destinations Example**

In the following example, only the packets that pass extended access list 101 are subject to the default SVC triggering and teardown rates:

```
interface tunnel 100
  ip nhrp interest 101
```
NHRP on a Multipoint Tunnel Example

With multipoint tunnels, a single tunnel interface may be connected to multiple neighboring routers. Unlike point-to-point tunnels, a tunnel destination need not be configured. In fact, if configured, the tunnel destination must correspond to an IP multicast address. Broadcast or multicast packets to be sent over the tunnel interface can then be sent by sending the GRE packet to the multicast address configured as the tunnel destination.

Multipoint tunnels require that you configure a tunnel key. Otherwise, unexpected GRE traffic could easily be received by the tunnel interface. For simplicity, we recommend that the tunnel key correspond to the NHRP network identifier.

In the following example, routers A, B, C, and D all share an Ethernet segment. Minimal connectivity over the multipoint tunnel network is configured, thus creating a network that can be treated as a partially meshed NBMA network. Due to the static NHRP map entries, router A knows how to reach router B, router B knows how to reach router C, router C knows how to reach router D, and router D knows how to reach Router A.

When router A initially attempts to send an IP packet to router D, the packet is forwarded through routers B and C. The routers use NHRP to quickly learn the NBMA addresses of each other (in this case, IP addresses assigned to the underlying Ethernet network). The partially meshed tunnel network readily becomes fully meshed, at which point any of the routers can directly communicate over the tunnel network without their IP traffic requiring an intermediate hop.

The significant portions of the configurations for routers A, B, C, and D follow:

**Router A Configuration**

```plaintext
interface tunnel 0
   no ip redirects
   ip address 10.0.0.1 255.0.0.0
   ip nhrp map 10.0.0.2 10.10.0.2
   ip nhrp network-id 1
   ip nhrp nhs 10.10.0.2
   tunnel source ethernet 0
   tunnel mode gre multipoint
   tunnel key 1
interface ethernet 0
   ip address 10.0.0.7 255.0.0.0
```

**Router B Configuration**

```plaintext
interface tunnel 0
   no ip redirects
   ip address 10.0.0.2 255.0.0.0
   ip nhrp map 10.0.0.3 10.10.0.3
   ip nhrp network-id 1
   ip nhrp nhs 10.0.0.3
   tunnel source ethernet 0
   tunnel mode gre multipoint
   tunnel key 1
interface ethernet 0
   ip address 10.0.0.6 255.0.0.0
```

**Router C Configuration**

```plaintext
interface tunnel 0
```

```plaintext
access-list 101 permit ip any any
access-list 101 deny ip any 10.3.0.0 0.0.255.255
```
show nhrp examples

configuration examples for nhrp

ip addressing: nhrp configuration guide, cisco ios release 12.4

no ip redirects
ip address 10.0.0.3 255.0.0.0
ip nhrp map 10.0.0.4 10.10.0.4
ip nhrp network-id 1
ip nhrp nhs 10.0.0.4
tunnel source ethernet 0
tunnel mode gre multipoint
tunnel key 1
interface ethernet 0
ip address 10.0.0.5 255.0.0.0

router d configuration

interface tunnel 0
no ip redirects
ip address 10.0.0.4 255.0.0.0
ip nhrp map 10.0.0.1 10.10.0.1
ip nhrp network-id 1
ip nhrp nhs 10.0.0.1
tunnel source ethernet 0
tunnel mode gre multipoint
tunnel key 1
interface ethernet 0
ip address 10.0.0.9 255.0.0.0

show nhrp examples

the following is sample output from the show ip nhrp command:

router# show ip nhrp
10.0.0.2 255.255.255.255, tunnel 100 created 0:00:43 expire 1:59:16
  Type: dynamic Flags: authoritative
  NBMA address: 10.1111.1111.1111.1111.1111.1111.1111.1111.1111.11
10.0.0.1 255.255.255.255, Tunnel0 created 0:10:03 expire 1:49:56
  Type: static Flags: authoritative
  NBMA address: 10.1.1.2

the fields in the sample display are as follows:

• the ip address and its network mask in the ip-to-nbma address cache. the mask is always
  255.255.255.255 because cisco does not support aggregation of nbma information through nhrp.
• the interface type and number and how long ago it was created (hours:minutes:seconds).
• the time in which the positive and negative authoritative nbma address will expire
  (hours:minutes:seconds). this value is based on the ip nhrp holdtime command.
• type of interface:
  ◦ dynamic--nbma address was obtained from the nhrp request packet.
  ◦ static--nbma address was statically configured.
• flags:
  ◦ authoritative--indicates that the nhrp information was obtained from the next hop server or
    router that maintains the nbma-to-ip address mapping for a particular destination.
  ◦ implicit--indicates that the information was learned from the source mapping information of an
    nhrp resolution request received by the local router, or from an nhrp resolution packet being
    forwarded through the local router.
  ◦ negative--for negative caching; indicates that the requested nbma mapping could not be
    obtained.
  ◦ unique--indicates that this nhrp mapping entry must be unique; it cannot be overwritten with a
    mapping entry that has the same ip address but a different nbma address.
  ◦ registered--indicates the nhrp mapping entry was created by an nhrp registration request.
used--Indicates the NHRP mapping was used to forward data packets within the last 60 seconds.

router--Indicates an NHRP mapping entry that is from a remote router that is providing access to a network or host behind the remote router.

local--Indicates an NHRP mapping entry for networks local to this router for which this router has answered an NHRP resolution request.

(no socket)--Indicates an NHRP mapping entry for which IPsec socket (for encryption) has not been triggered. These mapping entries are not used to forward data packets.

nat--Indicates an NHRP mapping entry for which IPsec socket (for encryption) has not been triggered. These mapping entries are not used to forward data packets.

NBMA address--Nonbroadcast multiaccess address. The address format is appropriate for the type of network being used (for example, GRE, Ethernet, SMDS, or multipoint tunnel).

The following is sample output from the `show ip nhrp traffic` command which displays NHRP traffic statistics:

```
Router# show ip nhrp traffic
Tunnel0
  request packets sent: 2
  request packets received: 4
  reply packets sent: 2
  reply packets received: 2
  register packets sent: 0
  register packets received: 0
  error packets sent: 0
  error packets received: 0
```

The fields shown in the sample display are as follows:

- Tunnel0--Interface type and number.
- request packets sent--Number of NHRP request packets originated from this station.
- request packets received--Number of NHRP request packets received by this station.
- reply packets sent--Number of NHRP reply packets originated from this station.
- reply packets received--Number of NHRP reply packets received by this station.
- register packets sent--Number of NHRP register packets originated from this station. Routers and access servers do not send register packets, so this value is 0.
- register packets received--Number of NHRP register packets received by this station. Routers or access servers do not send register packets, so this value is 0.
- error packets sent--Number of NHRP error packets originated by this station.
- error packets received--Number of NHRP error packets received by this station.

The following example shows output for a specific tunnel, tunnel7:

```
Router# show ip nhrp traffic interface tunnel7
Tunnel7: Max-send limit:100Pkts/10Sec, Usage:0%
Sent: Total 79
  18 Resolution Request 10 Resolution Reply 42 Registration Request
  0 Registration Reply 0 Error Indication 0 Traffic Indication
Rcvd: Total 69
  10 Resolution Request 15 Resolution Reply 0 Registration Request
  36 Registration Reply 6 Purge Request 2 Purge Reply
  0 Error Indication 0 Traffic Indication
```

NHRP holdtime = 600, NHRP registration timeout not set. NHRP registrations will be sent every 200 seconds so the time to detect that an NHS is down would range from 7 to 207 seconds with an average of 107 seconds.
Legend:
E=Expecting replies
R=Responding
Tunnel0:
10.0.0.1 E req-sent 14793 req-failed 1 repl-recv 14751 (00:25:07 ago)
10.0.0.2 req-sent 26 req-failed 9 repl-recv 0
Legend:
E=Expecting replies
R=Responding
Tunnel1:
10.0.1.1 RE req-sent 14765 req-failed 1 repl-recv 14763 (00:01:07 ago)
Pending Registration Requests:
Registration Request: Reqid 29507, Ret 64 NHS 10.0.0.1
Registration Request: Reqid 29511, Ret 64 NHS 10.0.0.2

10.0.0.1 is new (expecting replies) and is down. 10.0.0.2 is old (not expecting replies) and is assumed up.
10.0.1.1 is new (expecting replies) and is up.

Additional References

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
</table>
| The DMVPN feature allows users to better scale large and small IP Security (IPsec) Virtual Private Networks (VPNs) by combining generic routing encapsulation (GRE) tunnels, IPsec encryption, and Next Hop Resolution Protocol (NHRP). | "Dynamic Multipoint VPN (DMVPN)"
| Routers in a Dynamic Multipoint VPN (DMVPN) network can use the Next Hop Resolution Protocol (NHRP) to discover the addresses of other routers and networks behind those routers that are connected to a DMVPN nonbroadcast multiaccess (NBMA) network. NHRP provides an ARP-like solution that alleviates NBMA network problems, such as hub failure, decreased reliability, and complex configurations. | "Shortcut Switching Enhancements for NHRP in DMVPN Networks"

NHRP commands

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 2332</td>
<td>NBMA Next Hop Resolution Protocol (NHRP)</td>
</tr>
</tbody>
</table>

RFCs
Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Technical Support &amp; Documentation website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, tools, and technical documentation. Registered Cisco.com users can log in from this page to access even more content.</td>
<td><a href="http://www.cisco.com/techsupport">http://www.cisco.com/techsupport</a></td>
</tr>
</tbody>
</table>

Feature Information for Configuring NHRP

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1 Feature Information for Configuring NHRP

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Hop Resolution Protocol</td>
<td>15.0(1)S</td>
<td>The Next Hop Resolution Protocol (NHRP) is an Address Resolution Protocol (ARP)-like protocol that dynamically maps a nonbroadcast multiaccess (NBMA) network. With NHRP, systems attached to an NBMA network can dynamically learn the NBMA (physical) address of the other systems that are part of that network, allowing these systems to directly communicate.</td>
</tr>
</tbody>
</table>

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Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.
Shortcut Switching Enhancements for NHRP in DMVPN Networks

Routers in a Dynamic Multipoint VPN (DMVPN) network use Next Hop Resolution Protocol (NHRP) to discover the addresses of other routers and networks behind those routers that are connected to a nonbroadcast multiaccess (NBMA) DMVPN. The shortcut switching enhancements for NHRP provide an Address Resolution Protocol (ARP)-like solution that alleviates NBMA network problems, such as hub failure, decreased reliability, and complex configurations. With NHRP, systems attached to an NBMA network dynamically learn the NBMA address of the other systems that are part of that network, allowing these systems to directly communicate without requiring traffic to use an intermediate hop.

- Finding Feature Information, page 41
- Restrictions for Shortcut Switching Enhancements for NHRP, page 41
- Information About Shortcut Switching Enhancements for NHRP, page 42
- How to Configure Shortcut Switching for NHRP, page 46
- Configuration Examples for Shortcut Switching Enhancements for NHRP, page 49
- Additional References, page 50
- Feature Information for Shortcut Switching Enhancements for NHRP in DMVPN Networks, page 51

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Restrictions for Shortcut Switching Enhancements for NHRP

The following restrictions apply to this feature:

- The Shortcut Switching Enhancements for NHRP in DMVPN Networks feature is currently available only on the Cisco 870 series, Cisco 1600 series, Cisco 1700 series, Cisco 1800 series, Cisco 2600 series, Cisco 2800 series, Cisco 3600 series, Cisco 3700 series, Cisco 3800 series, Cisco 7200 series and Cisco 7301 routers. It specifically is not available for the Catalyst 6500 or Cisco 7600 series routers.
• Do not use this feature if DMVPN is configured with a partial full-mesh configuration; that is, if the router is configured with IP next-hop to be the IP address of the other spoke, then this feature is not required and must not be configured. In a full-mesh configuration the spokes are populated with a full routing table with next-hop being the other spokes.

Information About Shortcut Switching Enhancements for NHRP

• NHRP in DMVPN Networks Overview, page 42
• Benefits of NHRP Shortcut Switching Enhancements, page 43
• NHRP Mapping and Adjacency Override, page 44
• NHRP Purge Request Reply, page 46

NHRP in DMVPN Networks Overview

In previous implementations of DMVPN, the hub uses NHRP to maintain a database of the spokes’ real (publicly reachable) IP addresses. Spokes in a DMVPN network register their real IP address with the hub using periodic NHRP registration packets. When a spoke has traffic for a destination behind another spoke, it uses an NHRP resolution request to query the NHRP database on the hub for the NBMA address of destination spokes. NHRP uses the resolution request process to build a direct spoke-to-spoke tunnel.

However, there were some issues with scaling implementations of DMVPN networks to large sizes (large number of spokes):

• In order for the spoke to “know” to send an NHRP resolution request to build a spoke-to-spoke tunnel, the spoke must have a route in its routing table for the remote network (behind the remote spoke) with an IP next-hop of the tunnel IP address of the remote spoke. Having each route in the routing table means that in a DMVPN network with 1000 spokes, each spoke router must have at least 1000 routes, one for each remote spoke. Having each route in the routing table also means that the hub router that helps in distributing this routing information must deal with the equivalent of 1,000,000 routes. The hub receives at least one route from each spoke, and the hub must advertise all of these routes to all of the other spokes; that is, 1000 routes advertised to 1000 spokes, which equals the processing of 1,000,000 routes. Supporting a routing table of that size can put a significant strain on the hub and routing protocol processing.

• When using the Open Shortest Path First (OSPF) routing protocol, OSPF must be configured to use broadcast network mode. Using broadcast network mode limits the number of hubs in a DMVPN network to just two. Only two hubs may be used because OSPF broadcast networks require a designated router (DR) and a backup designated router (BDR), and each spoke must be connected to both the DR and BDR. This configuration effectively limits the DMVPN network to two hubs when using OSPF.

• When using other routing protocols such as On-Demand Routing (ODR), which can only advertise a default-route 0.0.0.0/0 with an IP next-hop of the hub, the implementation could not support spoke-to-spoke tunnels.

• In order to scale DMVPN networks to larger sizes, multiple hubs are used where each one handles a subset of the spokes. For example, to handle 2000 spokes you could use four hubs, each one handling 500 spokes. The DMVPN implementation relied on hubs being “daisy-chained” together as NHRP Next Hop Servers (NHSs) of each other. In the case of daisy-chaining hubs, limitations included single hub failures breaking the chain, complexity in configuring multiple daisy chains to work around single
hub failures, and delays in response time for building spoke-to-spoke tunnels as the chain of hubs grew.

• The DMVPN implementation only allowed a single hub spoke layer; hubs could not be spokes of other hubs within the same DMVPN network. You could not build complex DMVPN networks, such as having regional hubs that are spokes of central hubs. To build a similar design in previous implementations, you would have to set up different regional DMVPN networks with spokes connected to regional hubs and then interconnect the regional hubs outside of the DMVPN network or in a different DMVPN network. This design would mean that spokes in a region could only build spoke-to-spoke tunnels to spokes within the same region (same DMVPN network), but not to spokes in another region (different DMVPN network).

• In previous DMVPN implementations, the data packets were process switched at each hop along the daisy chain until the spoke-to-spoke tunnel was established. Process switching of data packets could result in unreasonable delays.

**Benefits of NHRP Shortcut Switching Enhancements**

The Shortcut Switching Enhancements for NHRP in DMVPN Networks feature provides a more scalable alternative to the previous NHRP model.

Cisco has developed NHRP shortcut switching model enhancements that allow for more scalable DMVPN implementations. This model provides the following advantages over previous DMVPN implementations:

• Allows summarization of routing protocol updates from hub to spokes. The spokes no longer need to have an individual route with an IP next-hop of the tunnel IP address of the remote spoke for the networks behind all the other spokes. The spoke can use summarized routes with an IP next-hop of the tunnel IP address of the hub and still be able to build spoke-to-spoke tunnels. It can reduce the load on the routing protocol running on the hub router. You can reduce the load because, when you can summarize the networks behind the spokes to a few summary routes or even one summary route, the hub routing protocol only has to advertise the few or one summary route to each spoke rather than all of the individual spoke routes. For example, with 1000 spokes and one router per spoke, the hub receives 1000 routes but only has to advertise one summary route to each spoke (equivalent to 1000 advertisements one per spoke) instead of the 1,000,000 advertisements it had to process in the prior implementation of DMVPN.

• Provides better alternatives to static daisy chaining of hubs for expanding DMVPN spoke-to-spoke networks. The hubs must still be interconnected, but they are not restricted to just a daisy-chain pattern. The routing table is used to forward data packets and NHRP control packets between the hubs. The routing table allows efficient forwarding of packets to the correct hub rather than having request and reply packets traversing through all of the hub routers.

• Allows for expansion of DMVPN spoke-to-spoke networks with OSPF as the routing protocol beyond two hubs. Because the spokes can use routes with the IP next-hop set to the hub router (not the remote spoke router as before), you can configure OSPF to use point-multipoint network mode rather than broadcast network mode. Configuring OSPF to use point-multipoint network mode removes the DR and BDR requirements that restricted the DMVPN network to just two hubs. When using OSPF, each spoke still has all individual routes, because the DMVPN network must be in a single OSPF area but you cannot summarize routes within an OSPF area.

• Allows routing protocols such as ODR to be used and still retain the ability to build dynamic spoke-to-spoke tunnels.

• Allows for hierarchical (greater than one level) and more complex tree-based DMVPN network topologies. Tree-based topologies allow capability to build DMVPN networks with regional hubs that are spokes of central hubs. This architecture allows the regional hub to handle the data and NHRP control traffic for its regional spokes, but still allows spoke-to-spoke tunnels to be built between any spokes within in the DMVPN network, whether they are in the same region or not.
• Allows data packets to be Cisco Express Forwarding (CEF) switched along the routed path until a spoke-to-spoke tunnel is established.

**NHRP Mapping and Adjacency Override**

NHRP shortcut switching is now a feature in the CEF output feature switching path. For each data packet that is forwarded out the multipoint Generic Routing Encapsulation (mGRE) interface, NHRP performs a lookup in its mapping table to find an entry for the destination IP address of the data packet. If there is one, it overrides the adjacency determined by CEF during the Forwarding Information Base/Adjacency (FIB/ADJ) lookup. This lookup process is how data packets are redirected over the spoke-to-spoke direct tunnel rather than being forwarded to the hub as the routing table states.

If there is not a matching entry in the NHRP mapping table then the data packet is forwarded to the IP next-hop (adjacency) from the routing table; this would be the hub router. When this packet is received on the hub and it detects that this data packet has been received on and forwarded out the same tunnel interface, the hub router sends an NHRP redirect message to the previous tunnel hop (spoke router). When the spoke router receives the NHRP redirect, it sends an NHRP resolution request for the data packet destination IP address that triggered the NHRP redirect message. The NHRP resolution request and reply messages build a spoke-to-spoke tunnel between the two spokes behind which the hosts that are communicating are located. Once the spoke-to spoke tunnel is built, an NHRP mapping entry is created to redirect the data packets over the spoke-to-spoke tunnel. If for some reason the spoke-to-spoke tunnel cannot be built, the data packets will continue to be forwarded via the hub(s).

For each NHRP mapping entry, NHRP keeps a reference to the CEF adjacency entry. This adjacency overrides the FIB-adjacency during CEF output feature processing. The figure below shows an example of the NHRP mapping table for shortcut switching.
To see if packets are being redirected over a spoke-to-spoke tunnel, you must look in the NHRP mapping table. The routing table and CEF FIB table will still show the original IP next-hop address.

Figure 4  NHRP Shortcut Switching Mapping Tables

In the figure above, the packet flow is as follows:

1. The Spoke A forwarding table lookup for N2 gives TH1 as its next-hop and adjacency.
2. NHRP in the output feature path at Spoke A performs a lookup in its mapping table and does not find an entry for the host in N2.
3. The data packet is forwarded to Hub 1 (H1) as determined in Step 2.
4. H1 follows Steps 2 and 3 and forwards the data packet to Spoke B. NHRP in the output feature path also determines that the inbound (such as Tunnel0) and the outbound (Tunnel0) interface is part of the same DMVPN network and sends an NHRP redirect traffic indication to the tunnel (Spoke A) on which the data packet was received. The NHRP redirect message includes the original IP address and first eight bytes of the data packet.
5. At Spoke B the data packet is forwarded to the original host in network N2.
7. Spoke A processes the redirect message and triggers an NHRP resolution request for the destination IP address (host in N2) of the data packet (contained in the redirect message). NHRP will trigger a resolution only if it passes the NHRP interest list configuration check.
The NHRP resolution request follows the Spoke A-Hub 1-Spoke B path. The NHRP resolution follows the routed path towards the destination until it reaches Spoke B. Spoke B routing lookup for the destination IP address (host in N2) finds that it is the exit point of the DMVPN network. Spoke B builds any IPsec tunnel required to Spoke A and sends the NHRP resolution reply directly over the tunnel to Spoke A. The Spoke B reply contains prefix information of N2 and not just the reply for the host in N2; that is, Spoke B indicates that not only Host B but the entire network N2 is reachable via Spoke B. Spoke B creates a local cache entry for N2 and a list of requestors to which it has replied for network N2. Spoke A receives the reply and installs the mapping for N2 in its mapping table. Further packets for any host in network N2 is forwarded to Spoke B directly.

**NHRP Purge Request Reply**

When an NHRP hub replies to a resolution request, it creates a local NHRP mapping entry. The local mapping entry is a network entry for which NHRP has sent a reply. The local mapping entry maintains a list of requestors. When a network entry is modified or deleted in the routing table, NHRP is notified of the event. NHRP finds the local cache entry for the network and sends a purge request to the requestors that the network to which it previously replied has changed. The receivers of the purge message delete the corresponding NHRP mapping entry from its table and send a purge reply indicating that the purge message was processed successfully.

**How to Configure Shortcut Switching for NHRP**

If `ip nhrp shortcut` and `ip nhrp redirect` are not configured, then the DMVPN network will continue to function as it did prior to this feature.

- Enabling NHRP Shortcut Switching on an Interface, page 46
- Configuring NHRP Redirect, page 47

**Enabling NHRP Shortcut Switching on an Interface**

Perform this task to enable shortcut switching for NHRP for an interface on a router.

When using this feature, we recommend configuring the `ip nhrp redirect` command on all the DMVPN nodes. This configuration would be useful in the event the data traffic takes a spoke-to-spoke-hub-spoke path.
SUMMARY STEPS
1. enable
2. configure terminal
3. interface type number
4. ip nhrp shortcut
5. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface Tunnel0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ip nhrp shortcut</td>
<td>Enables NHRP shortcut switching on an interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip nhrp shortcut</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> end</td>
<td>Ends the configuration session.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# end</td>
<td></td>
</tr>
</tbody>
</table>

Configuring NHRP Redirect

NHRP sends a resolution request for a shortcut path after receiving an NHRP redirect traffic indication message. An NHRP redirect traffic indication is generated by an intermediate node when a data packet is forwarded within the same DMVPN network (in and out the same tunnel interface). The redirect is sent to the previous tunnel hop (spoke) on the tunnel from which the data packet was received.
The NHRP redirect traffic indication is generated for each unique combination of source-NBMA IP address (previous tunnel hop) and data packet (destination IP address); that is, redirect is generated independent of the source IP address of the data packet. It totally depends on the destination IP address and the source-NBMA address of the incoming Generic Routing Encapsulation (GRE) encapsulated data packet. These NHRP redirect messages are rate-limited. A configurable option is provided to determine the rate at which NHRP redirects will be generated for the same combination of source-NBMA address and data destination IP address.

Like an Internet Control Message Protocol (ICMP) message, the NHRP redirect message includes the IP header and the first eight data bytes of the data packet that triggers the redirect. This information is used by NHRP on the previous tunnel hop to determine whether and where to send a resolution request. That is, NHRP would match against the interest list configuration to determine whether to send a resolution request. Perform this task to enable NHRP redirects.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `interface tunnel number`
4. `ip nhrp redirect [ every {seconds}]`
5. `end`
6. `show ip nhrp traffic`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
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</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td><strong>Step 2</strong> <code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td><strong>Step 3</strong> <code>interface tunnel number</code></td>
<td>Enters tunnel interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# interface tunnel0</td>
</tr>
</tbody>
</table>
### Command or Action

**Step 4**  `ip nhrp redirect [ every {seconds}]`

**Example:**

```
Router(config-if)# ip nhrp redirect every 1
```

**Purpose**
Enables redirect traffic indication if traffic is forwarded with the NHRP network. Use the `every` keyword and `seconds` argument to indicate when to expire a redirect entry created to avoid sending duplicate redirects.

**Step 5**  `end`

**Example:**

```
Router(config-if)# end
```

**Purpose**
Ends the configuration session.

**Step 6**  `show ip nhrp traffic`

**Example:**

```
Router# show ip nhrp traffic
```

(Optional) Displays NHRP traffic statistics.

- This command will display the number of NHRP traffic indication packets (redirects) originated from or received by the station.

### Configuration Examples for Shortcut Switching Enhancements for NHRP

- Configuring NHRP Shortcut Switching and NHRP Redirect Example, page 49

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**Configuring NHRP Shortcut Switching and NHRP Redirect Example**

The following example shows how to configure NHRP shortcut switching and NHRP redirect on tunnel interface 0:

```
Router> enable
Router# configure terminal
Router(config)# interface Tunnel0
Router(config-if)# ip address 192.2.0.11 255.255.255.0
Router(config-if)# ip nhrp authentication test
Router(config-if)# ip nhrp map multicast 192.2.0.2
Router(config-if)# ip nhrp map 192.2.0.2 192.2.0.13
Router(config-if)# ip nhrp network-id 100000
Router(config-if)# ip nhrp nhs 192.2.0.11
Router(config-if)# ip nhrp shortcut
Router(config-if)# ip nhrp redirect
Router(config-if)# tunnel source Serial1/0
Router(config-if)# tunnel mode gre multipoint
Router(config-if)# tunnel key 100000
Router(config-if)# tunnel protection ipsec profile vpnprof
```
# Additional References

**Related Documents**

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
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<tbody>
<tr>
<td>NHRP information and configuration tasks</td>
<td>“Configuring NHRP” module</td>
</tr>
<tr>
<td>NHRP commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td><em>Cisco IOS IP Addressing Services Command Reference</em></td>
</tr>
<tr>
<td>Dynamic Multipoint VPN</td>
<td>“Dynamic Multipoint VPN” module</td>
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**Standards**

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**MIBs**

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**RFCs**

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**Technical Assistance**

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<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>
Feature Information for Shortcut Switching Enhancements for NHRP in DMVPN Networks

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 2 Feature Information for Shortcut Switching Enhancements for NHRP in DMVPN Networks

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
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<tr>
<td>Shortcut Switching Enhancements for NHRP in DMVPN Networks</td>
<td>12.4(6)T</td>
<td>Routers in a Dynamic Multipoint VPN (DMVPN) network can use the Next Hop Resolution Protocol (NHRP) to discover the addresses of other routers and networks behind those routers that are connected to a DMVPN nonbroadcast multiaccess (NBMA) network. NHRP provides an ARP-like solution that alleviates NBMA network problems, such as hub failure, decreased reliability, and complex configurations. The following commands were introduced or modified: <code>clear ip nhrp shortcut</code>, <code>debug dmvpn</code>, <code>debug nhrp routing</code>, <code>ip nhrp shortcut</code>, <code>show dmvpn</code>, <code>show ip nhrp</code>, <code>show ip nhrp shortcut</code>, <code>show ip route</code>, <code>show ip next-hop-override</code>.</td>
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