Cisco IOS Mobile Wireless Home Agent Configuration Guide

Release 15.0
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Overview of the Cisco Mobile Wireless Home Agent

This chapter illustrates the functional elements in a typical CDMA2000 packet data system, the Cisco products that are currently available to support this solution, and their implementation in Cisco IOS Mobile Wireless Home Agent software.

This chapter includes the following sections:

- Feature Overview, page 1-1
- System Overview, page 1-2
- Cisco Home Agent Network, page 1-3
- Packet Data Services, page 1-4
- Features, page 1-7
- Benefits, page 1-9
- The Home Agent, page 1-9

Feature Overview

Cisco’s Mobile Wireless Packet Data Solution includes the Packet Data Serving Node (PDSN) with Foreign Agent (FA) functionality, the Cisco Mobile Wireless Home Agent (HA), Authentication, Authorization and Accounting (AAA) servers, and several other security products and features. The solution is standards compliant, and is designed to meet the needs of the mobile wireless industry as it transitions towards third-generation cellular data services.

The Home Agent is the anchor point for mobile terminals for which MobileIP or Proxy MobileIP services are provided. Traffic sent to the terminal is routed through the Home Agent. With reverse tunneling, traffic from the terminal is also routed through the Home Agent.

A PDSN provides access to the Internet, intranets, and Wireless Application Protocol (WAP) servers for mobile stations using a Code Division Multiple Access 2000 (CDMA2000) Radio Access Network (RAN). The Cisco PDSN is a Cisco IOS software feature that runs on Cisco 7200 routers, Catalyst 6500 switches, and Cisco 7600 Internet routers, and acts as an access gateway for Simple IP and Mobile IP stations. It provides FA support and packet transport for virtual private networking (VPN). It also acts as a AAA client.

The Cisco PDSN and the Cisco Home Agent support all relevant 3GPP2 standards, including those that define the overall structure of a CDMA2000 network, and the interfaces between radio components, the Home Agent, and the PDSN.
System Overview

CDMA is one of the standards for mobile communication. A typical CDMA2000 network includes terminal equipment, mobile termination, base transceiver stations (BTSs), base station controllers (BSCs), PDSNs, and other CDMA network and data network entities. The PDSN is the interface between a BSC and a network router.

Figure 1-1 illustrates the relationship of the components of a typical CDMA2000 network, including a PDSN and a Home Agent. In this illustration, a roaming mobile station user is receiving data services from a visited access provider network, rather than from the mobile station user’s subscribed access provider network.

As the illustration shows, the mobile station, which must support either Simple IP or Mobile IP, connects to a radio tower and BTS. The BTS connects to a BSC, which contains a component called the Packet Control Function (PCF). The PCF communicates with the Cisco PDSN through an A10/A11 interface. The A10 interface is for user data and the A11 interface is for control messages. This interface is also known as the RAN-to-PDSN (R-P) interface. For the Cisco Home Agent Release 2.1 and above, you must use a Fast Ethernet (FE) interface as the R-P interface on the Cisco 7200 platform, and a Giga Ethernet (GE) interface on the Cisco Multi-Processor WAN Application Module (MWAM) platform.

The IP networking between the PDSN and external data networks is through the PDSN-to-intranet/Internet (P_i) interface. For the Cisco Home Agent, you can use either an FE or GE interface as the P_i interface.

For “back office” connectivity, such as connections to a AAA server, the interface is media independent. Any of the interfaces supported on the Cisco 7206 can be used to connect to these types of services, but we recommend that you use either an FE or GE interface as the P_i interface.
Cisco Home Agent Network

Figure 1-2 illustrates the functional elements in a typical CDMA2000 packet data system, and Cisco products that are currently available to support this solution. The Home Agent, in conjunction with the PDSN and Foreign Agent, allows a mobile station with Mobile IP client function, to access the Internet or corporate intranet using Mobile IP-based service access. Mobile IP extends user mobility beyond the coverage area of the current, serving PDSN/Foreign Agent. If another PDSN is allocated to the call (following a handoff), the target PDSN performs a Mobile IP registration with the Home Agent; this ensures that the same home address is allocated to the mobile station. Additionally, clients without a Mobile IP client can also make use of these services by using the Proxy Mobile IP capability provided by the PDSN.

The Home Agent, then, is the anchor point for mobile terminals for which Mobile IP or Proxy Mobile IP services are provided. Traffic is routed through the Home Agent, and the Home Agent also provides Proxy ARP services. In the case of reverse tunneling, traffic from the terminal is also routed through the Home Agent.

Figure 1-2 Cisco Products for CDMA2000 Packet Data Services Solution

For Mobile IP services, the Home Agent would typically be located within an ISP network, or within a corporate domain. However, many ISPs and/or corporate entities may not be ready to provision Home Agents by the time service providers begin rollout of third-generation packet data services. As a remedy, Access service providers could provision Home Agents within their own domains, and then forward packets to ISPs or corporate domains using VPDN services. Figure 1-3 illustrates the functional elements that are necessary to support Mobile IP-based service access when the Home Agent is located in the service provider domain.
Packet Data Services

In the context of a CDMA2000 network, the Cisco Home Agent supports two types of packet data services: Mobile IP and Proxy Mobile IP services. From the perspective of the Cisco Home Agent, these services are identical.

Cisco Mobile IP Service

With Mobile IP, the mobile station can roam beyond the coverage area of a given PDSN and still maintain the same IP address and application-level connections.

Figure 1-4 shows the placement of the Cisco Home Agent in a Mobile IP scenario.
Chapter 1  Overview of the Cisco Mobile Wireless Home Agent

Packet Data Services

The communication process occurs in the following order:

1. The mobile station registers with its Home Agent (HA) through an FA. In the context of the CDMA2000 network, the FA is the Cisco PDSN.

2. The Cisco HA accepts the registration, assigns an IP address to the mobile station, and creates a tunnel to the FA. The resulting configuration is a PPP link between the mobile station and the FA (or PDSN), and an IP-in-IP or GRE tunnel between the FA and the HA.

As part of the registration process, the Cisco HA creates a binding table entry to associate the mobile station’s home address with its Care-of Address (CoA).

Note While away from home (from the HA’s perspective), the mobile station is associated with a care-of address. This address identifies the mobile station’s current, topological point of attachment to the Internet, and is used to route packets to the mobile station. Either a Foreign Agent’s address, or an address obtained by the mobile station for use while it is present on a particular network, is used as the care-of address. In the case of the Cisco Home Agent, the care-of address is always an address of the Foreign Agent.
3. The HA advertises network reachability to the mobile station, and tunnels datagrams to the mobile station at its current location.

4. The mobile station sends packets with its home address as the source IP address.

5. Packets destined for the mobile station go through the HA, which tunnels them to the PDSN. From there they are sent to the mobile station using the care-of address. This scenario also applies to reverse tunneling, which allows traffic moving from the mobile to the network to pass through the Home Agent.

6. When the PPP link is handed off to a new PDSN, the link is renegotiated and the Mobile IP registration is renewed.

7. The HA updates its binding table with the new care-of address.

---

**Note**

For more information about Mobile IP, refer to the Cisco IOS Release 12.3 documentation modules *Cisco IOS IP Configuration Guide* and *Cisco IOS IP Command Reference*. RFC 2002 describes the specification in detail. TIA/EIA/IS-835-B also defines how Mobile IP is realized in the Home Agent.

---

**Cisco Proxy Mobile IP Service**

While PPP, which is widely used to connect to an Internet Service Provider (ISP), is ubiquitous in IP devices, certain service providers lack commercially available Mobile IP client software. As an alternative to Mobile IP, you can use Cisco’s Proxy Mobile IP feature. This capability of the Cisco PDSN, which is integrated with PPP, enables the PDSN (functioning as a Foreign Agent) and a Mobile IP client, to provide mobility to authenticated PPP users.

The communication process occurs in the following order:

1. The Cisco PDSN (acting as an FA) collects and sends mobile station authentication information to the AAA server (specifically, PPP authentication information).

2. If the mobile station is successfully authorized to use Cisco PDSN Proxy Mobile IP service, the AAA server returns the registration data and an HA address.

3. The FA uses this information, and other data, to generate a registration request (RRQ) on behalf of the mobile station, and sends it to the Cisco HA.

4. If the registration is successful, the Cisco HA sends a registration reply (RRP) that contains an IP address to the FA.

5. The FA assigns the IP address (received in the RRP) to the mobile station, using IP control protocol (IPCP).

6. A tunnel is established between the Cisco HA and the FA, or PDSN. If reverse tunneling is enabled, the tunnel carries traffic to and from the mobile station.

---

**Note**

The PDSN takes care of all Mobile IP re-registrations on behalf of the Proxy-MIP client.
Features

New Features in IOS Release 12.3(14)YX1

This section lists features that were introduced or modified in Home Agent Release 12.3(14)YX1:

- Mobile Equipment Identifier (MEID) Support

This section describes features that were introduced or modified in Home Agent Release 3.0:

- Home Agent Accounting Enhancements
  - Home Agent Accounting in a Redundant Setup
  - Packet count and Byte count in Accounting Records
  - Additional Attributes in the Accounting Records
  - Additional Accounting Methods—Interim Accounting is Supported.
- VRF Mapping on the RADIUS Server
- Conditional Debugging Enhancements
- Home Agent Redundancy Enhancements
  - Geographical Redundancy
  - Redundancy with Radius Downloaded Pool Names
- SNMP Traps to Track Utilization of Local IP Pool
- Support for Supervisor 720 and 1GB MWAM in Supported Platforms
- Mobile-User ACLs in Packet Filtering
- IP Reachability
- DNS Server Address Assignment
- Mobile IP MIB Enhancements in SNMP, MIBs and Network Management

This section lists features that were introduced or modified in previous releases of the Cisco Mobile Wireless Home Agent:

- Mobile IPv4 Registration Revocation, page 7-1
- HA Server Load Balancing, page 6-1
- Home Agent Accounting, page 11-1
- Skip HA-CHAP with MN-FA Challenge Extension (MFCE), page 4-2
- VRF Support on HA, page 12-1
- Hot-lining, page 13-1
- Radius Disconnect, page 7-4
- Conditional Debugging, page 15-3
- Home Address Assignment, page 3-1
- Home Agent Redundancy, page 5-1
- Virtual Networks, page 5-6
- On-Demand Address Pool (ODAP), page 3-6
Features

- Mobile IP IPSec, page 10-2
- Support for ACLs on Tunnel Interface, page 14-1
- Support for AAA Attributes MN-HA-SPI and MN-HA SHARED KEY, page 14-3
- 3 DES Encryption, page 10-1
- User Profiles, page 14-3
- Mobility Binding Association, page 14-4
- User Authentication and Authorization, page 4-1
- HA Binding Update, page 14-4
- Per User Packet Filtering, page 9-1
- Security, page 10-1

Feature Support

In addition to supporting Cisco IOS networking features, a Cisco 7200 series router, Cisco 6500 series switch, or Cisco 7600 series router, configured as a Home Agent, supports the following Home Agent-specific features:

- Support for static IP addresses assignment
  - Public IP addresses
  - Private IP addresses
- Support for dynamic IP addresses assignment
  - Public IP addresses
  - Private IP addresses
- Multiple flows for different Network Access Identifiers (NAIs) using static or dynamic addresses
- Multiple flows for the same NAI using different static addresses
- Foreign Agent Challenge extensions in RFC 3012 - bis 03
  - Mobile IP Agent Advertisement Challenge Extension
  - MN-FA Challenge Extension
  - Generalized Mobile IP Authentication Extension, which specifies the format for the MN-AAA Authentication Extension
- Mobile IP Extensions specified in RFC 2002
  - MN-HA Authentication Extension
  - FA-HA Authentication Extension
- Reverse Tunneling, RFC 2344
- Mobile NAI Extension, RFC 2794
- Multiple tunneling modes between FA and HA
  - IP-in-IP Encapsulation, RFC 2003
  - Generic Route Encapsulation, RFC 2784
- Binding Update message for managing stale bindings
- Home Agent redundancy support
Mobile IP Extensions specified in RFC 3220
  - Authentication requiring the use of SPI, section 3.2
- Support for Packet Filtering
  - Input access lists
  - Output access lists
- Support for proxy and gratuitous ARP
- Mobile IP registration replay protection using time stamps. Nonce-based replay protection is not supported.

Benefits

The Cisco Mobile Wireless Home Agent provides these additional benefits:

- Supports static and dynamic IP address allocation.
- Attracts, intercepts, and tunnels datagrams for delivery to the MS.
- Receives tunneled datagrams from the MS (through the FA), unencapsulates them, and delivers them to the corresponding node (CN).

**Note** Depending on the configuration, reverse tunneling may, or may not, be used by the MS, and may or may not be accepted by the HA.

- Presents a unique routable address to the network.
- Supports ingress and egress filtering.
- Maintains binding information for each registered MS containing an association of Care-of Address (CoA) with the home address, NAI, and security keys together with the lifetime of that association.
- Receives and processes registration renewal requests within the bounds of the Mobile IP registration lifetime timer, either from the MS (through the FA in the Mobile IP case), or from the FA (in the Proxy Mobile IP case).
- Receives and processes de-registration requests either from the MS (through the FA in the Mobile IP case), or from the FA (in the Proxy Mobile IP case).
- Maintains a subscriber database that is stored locally or retrieved from an external source.
- Sends a binding update to the source PDSN under hand-off conditions when suitably configured.
- Supports dynamic HA assignment.

The Home Agent

The Home Agent (HA) maintains mobile user registrations and tunnels packets destined for the mobile to the PDSN/FA. It supports reverse tunneling, and can securely tunnel packets to the PDSN using IPSec. Broadcast packets are not tunneled. Additionally, the HA performs dynamic home address assignment for the mobile. Home address assignment can be from address pools configured locally, through either DHCP server access, or from the AAA server.
The Cisco HA supports proxy Mobile IP functionality, and is available on the Cisco 7600 series router, Cisco 7200 series router, and Cisco 6500 series switch platforms. A Cisco HA based on the Cisco 7200 series router supports up to 262,000 mobile bindings, can process 100 bindings per second, and is RFC 2002, RFC 2003, RFC 2005 and RFC2006 compliant.

A Cisco HA based on the Cisco 7600 series router or Cisco Catalyst 6500 switch, with two MWAM cards housing five active HA images and five standby images, would support the above figures multiplied by 5.

For more information on Mobile IP as it relates to Home Agent configuration tasks, please refer to the following URL:

http://www.cisco.com/univercd/cc/td/doc/product/software/ios120/120newft/120t/120t1/mobileip.htm.
Planning to Configure the Home Agent

This chapter provides information that you should know before configuring a Cisco Mobile Wireless Home Agent.

This chapter includes the following sections:
- Supported Platforms, page 2-1
- Prerequisites, page 2-1
- Configuration Tasks, page 2-3
- Upgrading a Home Agent Image, page 2-3
- Required Base Configuration, page 2-7
- Configuration Examples, page 2-9
- Restrictions, page 2-13
- Supported Standards, MIBs, and RFCs, page 2-13
- Related Documents, page 2-14

Supported Platforms

The Cisco HA is available on Cisco's 7206VXR NPE-400 router, 7206VXR NPE-G1 router, 6500 series switch and 7600 series router. The HA supports Fast Ethernet and Gigabit Ethernet interfaces on these platforms.

Note

Cisco Mobile Wireless Release 3.0, Cisco IOS Release 12.3(14)YX and later, supports both the standard MWAM 512 MB per processor memory option, and the 1 GB per processor memory option.

Prerequisites

Depending on the platform on which you are implementing a Home Agent, the prerequisites vary. The sections below provide general guidelines to follow before configuring a Cisco Mobile Wireless Home Agent in your network:
- Cisco 7200 Series Platform Prerequisites, page 2-2
- Catalyst 6500 / Cisco 7600 Series Platform Prerequisites, page 2-2
Chapter 2  Planning to Configure the Home Agent

Cisco 7200 Series Platform Prerequisites

Ensure that you meet the following hardware and software requirements before you implement a Home Agent in your network on the Cisco 7200 series router platform.

Home Agent on the Cisco 7206VXR NPE-400

For platform details and complete list of interfaces supported on 7206VXR NPE-400, please refer to the following URL on Cisco.com:

The supported configuration on a Cisco 7206VXR with NPE-400 processor is with 512MB DRAM and one PA-2FE-TX FE port adaptor, or two PA-FE-TX port adaptors. PA-2FE-TX port adaptor has two 10/100 based Ethernet ports. PA-FE-TX port adapter has one 10/100 based Ethernet port. The I/O controller on the NPE-400 processor supports two more 10/100 based Ethernet ports. Because the PA-FE-TX is end-of-sale, new configurations require the PA-2FE-TX port adaptor.

For IPSec support, a service adaptor (SA-ISA or SA-VAM2) is required. Because SA-ISA is end-of-sale, new configurations utilizing IPSec will require the NPE-G1 with SA-VAM2.

Home Agent on 7206VXR NPE-G1

For platform details and complete list of interfaces supported on 7206VXR NPE-G1, please refer to the following URL on Cisco.com:

The supported configuration on a Cisco 7206VXR NPE-G1 processor is with 1GB DRAM and one PA-2FE-TX FE port adaptor. The Cisco 7206VXR NPE-G1 has three 10/100/1000 based Ethernet Ports.

For IPSec support, a service adaptor SA-ISA or SA-VAM2 is required. Because the SA-ISA is end-of-sale, new configurations utilizing IPSec will require use of SA-VAM2.

Catalyst 6500 / Cisco 7600 Series Platform Prerequisites

Home Agent on 6500 Series Switch

For platform details and a complete list of interfaces supported on the Cisco 6500 series switch, please refer to the on-line product information at the following url:

The supported configuration for the HA based on the 6500 Series switch is dependent on the desired capacity, interface type to be deployed, and whether IPSec support is required.

Either a Supervisor Engine 2 with Multilayer Switch Feature Card 2 (MSFC2) and Policy Feature Card 2 (PFC2) is required, or a Supervisor Engine 720 with Multilayer Switch Feature Card 3 (MSFC3) and Policy Feature Card 3BXL (PFC3BXL) is required.

A 1GB MWAM or 512MB MWAM is required to run HA functionality. Each MWAM module supports up to 5 HA images (5 HA instances).

For IPSec support, an IPSec VPN Services Module (VPNSM) is required for each Cisco 6500 series switch chassis.
Home Agent on 7600 Series Router

For platform details and a complete list of interfaces supported on the Cisco 7600 series router, please refer to the following URL on Cisco.com:

The supported configuration for the HA based on the Cisco 7600 Series switch is dependent on the desired capacity, interface type to be deployed, and whether IPSec support is required.

Either a Supervisor Engine 2 with Multilayer Switch Feature Card 2 (MSFC2) and Policy Feature Card 2 (PFC2) is required, or a Supervisor Engine 720 with Multilayer Switch Feature Card 3 (MSFC3) and Policy Feature Card 3BXL (PFC3BXL) is required.

A 1GB MW AM or 512MB MW AM module is required to run HA functionality. Each MWAM module supports 5 HA images (5 HA instances).

For IPSec support, an IPSec VPN Services Module (VPNSM) is required for each Cisco 7600 series switch chassis.

Configuration Tasks

The Cisco Home Agent software includes three images, one for the Cisco 7200 Series Router, one for the 7300 Series router, and one for the Cisco Catalyst 6500 switch and Cisco 7600 Series router platforms. This section describes the steps for configuring the Cisco Home Agent. Each image is described by platform number.

• c7200-h1is-mz HA image
• c7301-is-mz HA image
• svcmwam-h1is-mz HA image

Upgrading a Home Agent Image

To upgrade an image, you will need a compact flash card that has the MP partition from the current image or later, and a recent supervisor image. To locate the images, please go to the Software Center at Cisco.com (http://www.cisco.com/public/sw-center/).

To perform the upgrade perform the following procedure:

Step 1 Log onto the supervisor and boot the MP partition on the PC.

```
router #hw-module module 3 reset cf:1
Device BOOT variable for reset = cf:1 Warning: Device list is not verified.
>
> Proceed with reload of module? [confirm] % reset issued for module 3
>router#
```

Step 2 Once the module is online, issue the following command:

```
copy tftp: tftp file location pclc# linecard #-fs:
```
The upgrade file uses a special format that makes this process slow. The following example illustrates the upgrade process output:

```
router #copy tftp://172.31.219.33/images/c6svcmwam-c6is-mz.bin pclc#3-fs:
Destination filename [c6svcmwam-c6is-mz.bin]?
Accessing tftp://172.31.219.33/images/c6svcmwam-c6is-mz.bin...
Loading images/c6svcmwam-c6is-mz.bin from 10.102.16.25 (via Vlan1):
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
[OK - 29048727/58096640 bytes]
```

```
29048727 bytes copied in 1230.204 secs (23616 bytes/sec)
```

```
router #
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <Application upgrade has started>
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <Do not reset the module till upgrade completes!!>
router #
```

```
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <Application upgrade has succeeded>
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <You can now reset the module>
```

**Step 3** Boot the MWAM card back to partition 4, and you have an upgraded image.

```
router#hw-module module 3 reset
```

---

### Upgrading the HA Image From XW-based Image to YX-based Image

If you are upgrading the Home Agent from a XW-based image to a 12.3(14)YX, or 12.4(11)T image, you first need to upgrade the SUP image from a SXB-based image to a SXE-based image.

**Note** We recommend that you upgrade to the Cisco IOS Supervisor Engine 720, Release 12.2(18)SXE3. For more information on the 12.2(18)SXE3 Supervisor image, please refer to the following URL:


After you upgrade the SUP image, you can then upgrade the HA image.

### Upgrading the Supervisor Image

To upgrade the Supervisor image, perform the following procedure:

**Step 1** Copy the SUP image to the disks (`disk0:` `/ slavedisk0:`).

**Step 2** Add the following command to the running config **boot system disk0**: SUP image name”. Here is an example:

```
boot system disk0:c6k222-pk9sv-mz.122-18.SXD2.bin
```

**Note** This step may require you to unconfigure previously configured instances of this CLI in order to enable the image to properly reload.

**Step 3** Perform a “write memory” so that running configuration is saved on both active and standby SUP.
Step 4 Issue `reload` command on the active SUP.

Step 5 Both active and standby supervisors will reload simultaneously and come up with the SXD-based image.

**Note** Issuing the `reload` command on the active SUP will cause both the active and standby Supervisors to reload simultaneously, thus causing some downtime during the upgrade process.

### Upgrading the HA Image on MWAM

To upgrade to the YF-based image on the MWAM, perform the following procedure:

**Step 1** Bring down the active HA by issuing the `hw-module module slot # reset cf:1` command. The standby HA will take over as the active HA. Log onto the supervisor and boot the MP partition on the PC.

```
router #hw-module module 3 reset cf:1
Device BOOT variable for reset = cf:1 Warning: Device list is not verified.
>
> Proceed with reload of module? [confirm] % reset issued for module 3
>router#
```

**Step 2** Once the module is online, copy the YF image to pclc# slot file system by issuing the following command:

```
copy tftp: tftp file location pclc# linecard #-fs:
```

The upgrade file uses a special format that makes this process slow. The following example illustrates the upgrade process output:

```
router #copy tftp://198.133.219.33/images/c6svcmwam-c6is-mz.bin pclc#3-fs:
Destination filename [c6svcmwam-c6is-mz.bin]?
Accessing tftp://198.133.219.33/images/c6svcmwam-c6is-mz.bin...
Loading images/c6svcmwam-c6is-mz.bin from 64.102.16.25 (via Vlan1):
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
[OK - 29048727/58096640 bytes]
29048727 bytes copied in 1230.204 secs (23616 bytes/sec)
router #
```

```
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <Application upgrade has started>
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <Do not reset the module till upgrade completes!!>
router #
```

```
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <Application upgrade has succeeded>
2d21h: %SVCLC-SP-5-STRRECVD: mod 3: <You can now reset the module
```

**Step 3** Boot the MWAM card back to partition 4, and you have an upgraded image.

```
router#hw-module module 3 reset cf:4
```

**Step 4** Verify that all the bindings opened with the active HA have synced with the processor with new image.
Configuration Tasks

Chapter 2  Planning to Configure the Home Agent

Step 5  Bring down the active HA with the XW-based image. The newly loaded YF-based HA will now become active.

Step 6  Perform steps 1 through 3 as described above.

**Note**  The downgrade process is similar to the upgrade process; the SUP image should be downgraded first, followed by the HA image.

For SXD-based SUP images, if **config-on-SUP** mode is used on the MWAM, the startup configuration is written on both the SUP and local file system. This will assist you in upgrading or downgrading the images without losing the HA configuration between XW and YF images.

**Note**  The downgraded image always starts with **config-local** due to incompatibility, and so it must be explicitly configured again using **config-on-sup** on every downgrade. Additionally, any further upgrades will start with the mode used by the same version the image used earlier, followed by the mode used by the old version.

Changing Configuration on Home Agent in a Live Network

If you need to change the working configuration on a Home Agent in a live network environment, perform the following procedure:

**Step 1**  Bring the standby HA out of service. An example would be to shut down the HSRP interface towards active HA.

**Step 2**  Make the necessary configuration changes on the standby HA, and save the configuration.

**Step 3**  Issue the **reload command to bring** the standby HA back into service.

**Step 4**  Bring the active HA out of service by shutting down HSRP interface. This will cause the standby to takeover as the active HA.

**Step 5**  Make the necessary configuration changes on the active HA, and save the configuration.

**Step 6**  Issue the **reload command to bring the active** HA back into service.

**Note**  Some outage might occur concerning existing calls on the active HA being cleared forcibly.

**Note**  For HA redundancy to work properly, configure the active and standby the same.
Loading the IOS Image to MWAM

The image download process automatically loads an IOS image onto the three processor complexes on the MWAM. All three complexes on the card run the same version of IOS, so they share the same image source. The software for MWAM bundles the images it needs in flash memory on the PC complex. For more information, refer to the Cisco Multi-processor WAN Application Module Installation and Configuration Note.

Required Base Configuration

A typical HA configuration requires that you define interfaces in three directions: PDSN/FA, home network, and AAA server. If HA redundancy is required, then you must configure another interface for HSRP binding updates between HAs. If you are running the HA on the MWAM, the HA will see the access to one GE port that will connect to Catalyst 6500 backplane. That port can be configured as a trunk port with subinterfaces provided for each necessary network access.

VLANs can be defined corresponding to each interface: PDSN/FA, home network, AAA. In the case of multiple HA instances in the same Catalyst 6500 chassis, or 7600 chassis, the same VLAN can be used for all of them.

The following sections illustrate the required base configuration for the Cisco Mobile Wireless Home Agent:

- Basic IOS Configuration on MWAM, page 2-7
- Configuring AAA in the Home Agent Environment, page 2-8
- Configuring RADIUS in the Home Agent Environment, page 2-9
- Configuration Examples, page 2-9

Basic IOS Configuration on MWAM

To configure the Supervisor engine to recognize the MWAM modules, and to establish physical connections to the backplane, use the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>router# vlan database</td>
</tr>
<tr>
<td>Step 2</td>
<td>router(vlan)# vlan vlan-id</td>
</tr>
<tr>
<td>Step 3</td>
<td>router(vlan)# exit</td>
</tr>
<tr>
<td>Step 4</td>
<td>router(config)# mwam module 7 port 3 allowed-vlan vlan_range</td>
</tr>
<tr>
<td>Step 5</td>
<td>router# session slot MWAM module processor processor number</td>
</tr>
<tr>
<td>Step 6</td>
<td>Router(config)# int gigabitEthernet 0/0</td>
</tr>
<tr>
<td>Step 7</td>
<td>Router(config-if)# no shut</td>
</tr>
</tbody>
</table>
Chapter 2  Planning to Configure the Home Agent

Configuration Tasks

Note
MWAM modules synchronize their timing functions from the Supervisor engine’s clock timers. Do not configure the timers on each individual MWAM.

Configuring AAA in the Home Agent Environment

Access control is the way you manage who is allowed access to the network server and what services they are allowed to use. AAA network security services provide the primary framework through which you set up access control on your router or access server. For detailed information about AAA configuration options, refer to the “Configuring Authentication,” and “Configuring Accounting” chapters in the Cisco IOS Security Configuration Guide.

To configure AAA in the HA environment, use the following commands in global configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 8</td>
<td>Router(config-if)# int gigabitEthernet 0/0.401</td>
</tr>
<tr>
<td>Step 9</td>
<td>Router(config-subif)# encapsulation dot1Q 401</td>
</tr>
<tr>
<td>Step 10</td>
<td>Router(config-subif)# ip address 10.1.1.1 255.255.255.0</td>
</tr>
<tr>
<td>Step 11</td>
<td>Router(config-subif)# exit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config)# aaa authentication ppp default group radius</td>
</tr>
<tr>
<td>Step 1</td>
<td>Router(config)# aaa authorization network default group radius</td>
</tr>
</tbody>
</table>
Configuring RADIUS in the Home Agent Environment

RADIUS is a method for defining the exchange of AAA information in the network. In the Cisco implementation, RADIUS clients run on Cisco routers and send authentication requests to a RADIUS server that contains all user authentication and network server access information. For detailed information about RADIUS configuration options, refer to the “Configuring RADIUS” chapter in the Cisco IOS Security Configuration Guide.

To configure RADIUS in the HA environment, use the following commands in global configuration mode:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config)# radius-server host ip-addr key sharedsecret</td>
<td>Specifies the IP address of the RADIUS server host and specifies the shared secret text string used between the router and the RADIUS server.</td>
</tr>
</tbody>
</table>

Configuration Examples

Figure 2-1 and the information that follows is an example of the placement of a Cisco HA and it’s configuration.
**Example 1**

```
hostname ha1-7206
!
aaa new-model
!
aaa authentication login default group radius
aaa authentication login CONSOLE none
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa session-id common
!
interface FastEthernet0/1
description To FA/PDSN
ip address 3.3.3.1 255.255.255.0
!
interface FastEthernet0/2
description To AAA
ip address 10.30.30.1 255.0.0.0
!
routerr mobile
```
Example 2-1 Home Agent Configuration

Cisco_HA#sh run
Building configuration...

Current configuration : 4532 bytes

version 12.2
no parser cache
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service internal
service udp-small-servers
service tcp-small-servers

hostname USER_HA

aaa new-model

aaa authentication ppp default group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa authorization configuration default group radius
aaa session-id common

username simulator password 0 cisco
username userc-moip password 0 cisco
username pdsn password 0 cisco
username userc password 0 cisco
username USER_PDSN
ip subnet-zero
ip cef

no ip domain-lookup

interface Loopback0
ip address 10.2.2.2 255.255.255.0

interface Tunnel1
no ip address
interface FastEthernet0/0
  ip address 10.15.68.14 255.255.0.0
duplex half
  speed 100
no cdp enable
!
interface FastEthernet0/1
  no ip address
  shutdown
duplex half
  speed 10
no cdp enable
!
interface FastEthernet1/0
  ip address 10.92.92.2 255.255.0.0
  duplex auto
  speed auto
no cdp enable
!
interface FastEthernet1/1
  ip address 10.5.5.3 255.255.255.0 secondary
  ip address 10.5.5.1 255.255.255.0
  shutdown
duplex auto
  speed auto
no cdp enable
!
router mobile
!
ip local pool ha-pool 10.0.0.1 10.0.15.254
ip local pool ha-pool1 10.4.4.100 10.4.4.255
ip default-gateway 10.15.0.1
ip classless
ip route 10.3.3.1 255.255.255.255 FastEthernet1/1
ip route 10.100.0.1 255.255.255.255 9.15.0.1
ip route 10.17.17.17 255.255.255.255 FastEthernet1/0
no ip http server
ip pim bidir-enable
ip mobile home-agent
ip mobile host nai userc-moip address pool local ha-pool interface FastEthernet1/0
ip mobile host nai userc address pool local pdsn-pool interface Loopback0 aaa
ip mobile secure host nai userc-moip spi 100 key hex fffffffffffffffffffffffffffffffffff replay timestamp within 150
!
radius-server host 10.15.200.1 auth-port 1645 acct-port 1646 key cisco
radius-server retransmit 3
call rsvp-sync
!
mgcp profile default
!
dial-peer cor custom
!
!
gatekeeper
  shutdown
!
!
line con 0
  exec-timeout 0 0
line aux 0
Restrictions

Simultaneous Bindings
The Cisco Home Agent does not support simultaneous bindings. When multiple flows are established for the same NAI, a different IP address is assigned to each flow. This means that simultaneous binding is not required, because it is used to maintain more than one flow to the same IP address.

Security
The HA supports IPSec, IKE, IPSec Authentication Header (AH) and IP Encapsulating Security Payload (ESP) as required in IS-835-B. The Home Agent does not support security for control or user traffic independently. Either both are secured, or neither.

The Home Agent does not support dynamically assigned keys or shared secrets as defined in IS-835-B.

Supported Standards, MIBs, and RFCs

RFCs
Cisco IOS Mobile Wireless Home Agent Release 3.0 supports the following RFCs:

- IPv4 Mobility, RFC 2002
- IP Encapsulation within IP, RFC 2003
- Applicability Statement for IP Mobility Support, RFC 2005
- The Definitions of Managed Objects for IP Mobility Support Using SMIv2, RFC 2006
- Reverse Tunneling for Mobile IP, RFC 3024
- Mobile IPv4 Challenge/Response Extensions, RFC 3012
- Mobile NAI Extension, RFC 2794
- Generic Routing Encapsulation, RFC 1701
- GRE Key and Sequence Number Extensions, RFC 2890
- IP Mobility Support for IPv4, RFC 3220, Section 3.2 Authentication
- An Ethernet Address Resolution Protocol, RFC 826, November 1982
- The Internet Key Exchange (IKE), RFC 2409, November 1998.
- Cisco Hot Standby Routing Protocol (HSRP), RFC 2281, March 1998

Standards
Cisco IOS Mobile Wireless Home Agent Release 3.0 supports the following standards:

- TIA/EIA/IS-835-B, TIA/EIA/IS-835-C and TIA/EIA/IS-835-D

line vty 5 15
!
!
end
MIBs

Cisco IOS Mobile Wireless Home Agent Release 3.0 supports the following MIBs:

- CISCO-MOBILE-IP-MIB—provides enhanced management capabilities.
- Radius MIB—as defined in RADIUS Authentication Client MIB, RFC 2618, June 1999.

The HA implements SNMPv2 as specified in the suite of protocols: RFC 1901 to RFC 1908. The HA supports the MIB defined in The Definitions of Managed Objects for IP Mobility Support Using SMIv2, RFC 2006, October 1995.

A full list of MIBs that are supported on the 7200, 7600 and 6500 series platforms can be found on Cisco web at the following URL:


Session counters maintained in the MIB cannot be reset using SNMP or CLI. The Home Agent CPU and Memory Utilization counters are accessible using the CISCO-PROCESS-MIB.

The following additional counters will be supported in the Cisco Mobile Wireless Home Agent Release 3.0 MIB:

- Number of Bindings for FA/CoA
- Number of registration requests received per FA/CoA
- Failure counters per FA/CoA—HA Release 2.0 and above supports global failure counters. A per-FA/CoA counter will be added for each of those counters

Related Documents

Cisco IOS Software Documentation

- Cisco IOS Dial Technologies Command Reference, Release 12.3
- Cisco IOS Interface Configuration Guide, Release 12.3
- Cisco IOS Interface Command Reference, Release 12.3
- Cisco IOS IP Configuration Guide, Release 12.3
- Cisco IOS IP Command Reference, Volume 1 of 3: Addressing and Services, Release 12.3
- Cisco IOS IP Command Reference, Volume 3 of 3: Multicast, Release 12.3
- Cisco IOS Quality of Service Solutions Configuration Guide, Release 12.3
- Cisco IOS Quality of Service Solutions Command Reference, Release 12.3
• *Cisco IOS Security Command Reference*, Release 12.3
• *Cisco IOS Switching Services Configuration Guide*, Release 12.3
• *Cisco IOS Switching Services Command Reference*, Release 12.3
• *Cisco Multi-Processor WAN Application Module Installation and Configuration Note*
User Authentication and Authorization

This chapter discusses User Authentication and Authorization, and how to configure this feature on the Cisco Mobile Wireless Home Agent.

This chapter includes the following sections:

- User Authentication and Authorization, page 3-1
- Skip HA-CHAP with MN-FA Challenge Extension (MFCE), page 3-2
- Configuration Examples, page 3-3
- Authentication and Authorization RADIUS Attributes, page 3-3

User Authentication and Authorization

You can configure the Home Agent to authenticate a user with either Password Authentication Protocol (PAP), or Challenge Handshake Authentication Protocol (CHAP). The Foreign Agent Challenge procedures are supported (RFC 3012) and include the following extensions:

- Mobile IP Agent Advertisement Challenge Extension
- MN-FA Challenge Extension
- MN-AAA Authentication Extension

**Note**

PAP is used if no MN-AAA extension is present, and CHAP is always used if MN-AAA is present. The password for PAP users can be set using the `ip mobile home-agent aaa user-password` command.

If the Home Agent receives the MN-AAA Authentication Extension in the Registration Request (when configured to authenticate the user with the Home AAA-server), the contents are used. If the extension is absent, a default configurable password is used. This default password is a locally defined string such as “vendor”.

The HA accepts and maintains the MN-FA challenge extension and MN-AAA authentication extension (if present) from the original registration for use in later registration updates.

If the Home Agent does not receive a response from the AAA server within a configurable timeout, the message can be retransmitted a configurable number of times. You can configure the Home Agent to communicate with a group of AAA servers; the server is chosen in round-robin fashion from the available configured servers.
To configure authorization and authentication on the HA, perform the following tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config)# ip mobile host {lower [upper]</td>
</tr>
</tbody>
</table>

The HA supports 3GPP2 and Cisco proprietary security extension attributes in RADIUS access accept packet. Sending 3GPP2 MN-HA SPI in Access Request to RADIUS server and processing the MN-HA Secure Key Received from RADIUS server is configurable on HA.

Cisco IOS provides a mechanism to authorize subscribers based on their realm. This can be done using a feature called “Subscriber Authorization”, the details of which can be found here: http://www.cisco.com/en/US/partner/products/ps6350/products_configuration_guide_chapter09186a0080455cf0.html#wp1056463.

Note: The Home Agent will accept user profiles, it will not authorize a mobile subscriber based on information returned in a group profile.

Skip HA-CHAP with MN-FA Challenge Extension (MFCE)

This feature allows the HA to download a Security Association (SA) and cache it locally on the disk, rather than performing a HA-CHAP procedure with Home AAA server to download the SA for the user for each registration request. When a user first registers with the HA, the HA does HA-CHAP (MN-AAA authentication), downloads the SA, and caches it locally. On subsequent re-registration requests, the HA uses the locally cached SA to authenticate the user. The SA cache entry is removed when the binding for the user is deleted.

You can configure this feature on the HA using the ip mobile host command, noted above.
Configuration Examples

The following example configures a mobile node group to reside on virtual network 10.99.1.0 and retrieve and cache mobile node security associations from a AAA server. The cached security association is then used for subsequent registrations.

```
ip mobile host 10.99.1.1 10.99.1.100 virtual-network 10.99.1.0 aaa load-sa
```

The following example configures a local pool of dynamic addresses to be used in assigning IP addresses to mobile nodes in the cisco.com domain. The security associations that are retrieved from the AAA server are cached permanently until cleared manually.

```
ip mobile host nai @cisco.com address pool local mobilenodes virtual network 10.2.0.0 255.255.0.0 aaa load-sa permanent lifetime 180
```

Authentication and Authorization RADIUS Attributes

The Home Agent, and the RADIUS server support RADIUS attributes listed in Table 3-1 for authentication and authorization services.

<table>
<thead>
<tr>
<th>Authentication and Authorization AVPs Supported by Cisco IOS</th>
<th>Type</th>
<th>Vendor</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
<th>Allowed In Access Request</th>
<th>Access Accept</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-Name</td>
<td>1</td>
<td>NA</td>
<td>64</td>
<td>string</td>
<td>User name for authentication and authorization.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>User-Password</td>
<td>2</td>
<td>NA</td>
<td>&gt;=18</td>
<td>&amp; &amp; &lt;=130</td>
<td>Password for authentication when using PAP. Password configured using CLI at Home Agent.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CHAP-Password</td>
<td>3</td>
<td>NA</td>
<td>19</td>
<td>string</td>
<td>CHAP password</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>NAS-IP-Address</td>
<td>4</td>
<td>NA</td>
<td>4</td>
<td>IP address</td>
<td>IP address of the HA interface used for communicating with RADIUS server.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Service Type</td>
<td>6</td>
<td>NA</td>
<td>4</td>
<td>integer</td>
<td>Type of service the user receives. Supported values: • Outbound sent for PAP • Framed sent for CHAP • Framed received in both cases</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Framed-Protocol</td>
<td>7</td>
<td>NA</td>
<td>4</td>
<td>integer</td>
<td>Framing protocol user is using. Sent for CHAP, received for PAP and CHAP. Supported values: • PPP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 3-1 Authentication and Authorization AVPs Supported by Cisco IOS (continued)

<table>
<thead>
<tr>
<th>Authentication and Authorization AVPs Supported By Cisco IOS Name</th>
<th>Type</th>
<th>Vendor</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
<th>Allowed In Access Request</th>
<th>Access Accept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framed Compression</td>
<td>13</td>
<td>NA</td>
<td>4</td>
<td>integer</td>
<td>Compression method Supported values: • 0 - None</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Framed-Routing</td>
<td>10</td>
<td>NA</td>
<td>4</td>
<td>integer</td>
<td>Routing method Supported values: • 0 - None</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Vendor Specific</td>
<td>26</td>
<td>NA</td>
<td></td>
<td></td>
<td>Vendor specific attributes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CHAP-Challenge (optional)</td>
<td>60</td>
<td>NA</td>
<td>&gt;=7</td>
<td>string</td>
<td>CHAP Challenge</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>NAS-Port-Type</td>
<td>61</td>
<td>NA</td>
<td>4</td>
<td>integer</td>
<td>Port Type Supported: • 0 - Async</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>spi#n</td>
<td>26/1</td>
<td>Cisco</td>
<td>&gt;=3</td>
<td>string</td>
<td>n is a numeric identifier beginning with 0 that allows multiple SAs per user. Provides the Security Parameter Index (SPI), for authenticating a mobile user during MIP registration. The information is in the same syntax as the <code>ip mobile secure host addr</code> configuration command. Essentially, it contains the rest of the configuration command that follows that string, verbatim.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>static-ip-addresses</td>
<td>26/1</td>
<td>Cisco</td>
<td>&gt;=3</td>
<td>string</td>
<td>IP address list for static addresses for same NAI but multiple flows.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>static-ip-pool</td>
<td>26/1</td>
<td>Cisco</td>
<td>&gt;=3</td>
<td>string</td>
<td>IP address pool name for static address for same NAI with multiple flows.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>ip-addresses</td>
<td>26/1</td>
<td>Cisco</td>
<td>&gt;=3</td>
<td>string</td>
<td>IP address list used for dynamic address assignment.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>ip-pool</td>
<td>26/1</td>
<td>Cisco</td>
<td>&gt;=3</td>
<td>string</td>
<td>IP address pool name used for dynamic address assignment.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>dhcp-server</td>
<td>26/1</td>
<td>Cisco</td>
<td>&gt;=3</td>
<td>string</td>
<td>Get an address from the specified DHCP server.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MN-HA SPI Key</td>
<td>26/57</td>
<td>3GPP2</td>
<td>6</td>
<td>integer</td>
<td>SPI for MN HA Shared Key.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MN-HA Shared Key</td>
<td>26/58</td>
<td>3GPP2</td>
<td>20</td>
<td>string</td>
<td>Secure Key to authenticate MHAE.</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Assigning a Home Address on the Home Agent

This chapter discusses how the Cisco Mobile Wireless Home Agent assigns home addresses to a mobile node, the different address types, and provides configuration details and examples.

This chapter includes the following sections:
- Home Address Assignment, page 4-1
- Static IP Address, page 4-1
- Dynamic Home Agent Assignment, page 4-3
- Dynamic IP Address, page 4-4
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Home Address Assignment

The Home Agent assigns a home address to the mobile node based on user NAI received during Mobile IP registration. The IP addresses assigned to a mobile station may be statically or dynamically assigned. The Home Agent does not permit simultaneous registrations for different NAIs with the same IP address, whether it is statically or dynamically assigned.

Static IP Address

A static IP address is an address that is pre-assigned to the mobile station, and possibly preconfigured at the mobile device. The Home Agent supports static addresses that might be public IP addresses, or addresses in a private domain.

Use of private addresses for Mobile IP services requires reverse tunneling between the PDSN/FA and the Home Agent.

The mobile user proposes the configured or available address as a non-zero home address in the registration request message. The Home Agent may accept this address, or return another address in the registration reply message. The Home Agent may obtain the IP address by accessing the home AAA server or DHCP server. The home AAA server may return the name of a local pool, or a single IP address. On successful Mobile IP registration, Mobile IP based services are made available to the user.
Static Home Addressing Without NAI

The original Mobile IP specification supported only static addressing of mobile nodes. The home IP address served as the “user name” portion of the authentication. Static addressing can be beneficial because it allows each device to keep the same address all the time no matter where it is attached to the network. This allows the user to run mobile terminated services without updating the DNS, or some other form of address resolution. It is also easy to manage MNs with static addressing because the home address and the Home Agent are always the same. However, provisioning and maintenance are much more difficult with static addressing because address allocation must be handled manually, and both the Home Agent and MN must be updated. Here is an example configuration:

```
router (config)# ip mobile host 10.0.0.5 interface FastEthernet0/0
router (config)# ip mobile host 10.0.0.10 10.0.0.15 interface FastEthernet0/0
router (config)# ip mobile secure host 10.0.0.12 spi 100 key ascii secret
```

Static Home Addressing with NAI

Static home addressing can also be used in conjunction with NAI to support an NAI-based authorization and other services. It is also possible to allow a single user to use multiple static IP addresses either on the same device, or multiple devices, while maintaining only one AAA record and security association. A user must be authorized to use an address before the registration will be accepted. Addresses can be authorized either locally, or through a AAA server. If a MN requests an address which is already associated with a binding that has a different NAI, the HA will attempt to return another address from the pool unless the command is set.

Here is a sample configuration:

```
router (config)# ip mobile home-agent reject-static-addr
```

Local Authorization

A static address can be authorized on a per MN or per realm basis using configuration commands. Per MN configurations require that you define a specific NAI in the `user` or `user@realm` form. Per realm configurations require that you define a generic NAI in the `@realm` form, and allow only the specification of a local pool.

Here is a sample configuration:

```
router (config)# ip local pool static-pool 10.0.0.5 10.0.0.10
router (config)# ip mobile host nai user@staticuser.com static-address 10.0.0.1 10.0.0.2 interface FastEthernet0/0
router (config)# ip mobile host nai user@staticuser.com static-address local-pool static-pool interface FastEthernet0/0
router (config)# ip mobile host nai @static.com static-address local-pool static-pool interface FastEthernet0/0
```
AAA Authorization

It is also possible to store either the authorized addresses, or local pool name in a AAA server. Each user must have either the `static-ip-addresses` attribute or the `static-ip-pool` attribute configured in the AAA server. Unlike the static address configuration on the command line, the `static-ip-addresses` attribute is not limited in the number of addresses that can be returned.

Here is a sample configuration.

HA configuration:

```console
router (config)# ip local pool static-pool 10.0.0.5 10.0.0.10
router (config)# ip mobile host nai user@staticuser.com interface FastEthernet0/0 aaa
router (config)# ip mobile host nai @static.com interface FastEthernet0/0 aaa
```

Radius Attributes:

- Cisco-AVPair = “mobileip:static-ip-addresses=10.0.0.1 10.0.0.2 10.0.0.3”
- Cisco-AVPair = “mobileip:static-ip-pool=static-pool”

Dynamic Home Agent Assignment

The Home Agent can be dynamically assigned in a CDMA2000 network when the following qualifications exist:

- The first qualification is that the Home Agent receives a Mobile IP registration request with a value of 0.0.0.0 in the Home Agent field. Upon authentication/authorization, the PDSN retrieves the HA’s IP address. The PDSN then uses this address to forward the Registration Request to the HA, but does not update the actual HA address field in the Registration Request.

  The Home Agent sends a Registration Reply, and places it’s own IP address in the Home Agent field. At this point, any re-registration requests that are received would contain the Home Agent’s IP address in the Home Agent field.

- The second qualification is a function of the PDSN/Foreign Agent, and is included here for completeness. In this case, a AAA server is used to perform the dynamic Home Agent assignment function. Depending on network topology, either the local-AAA, or the home-AAA server would perform this function. When an access service provider is also serving as an ISP, Home Agents would be located in the access provider network. In this service scenario, a local-AAA server would perform Home Agent assignment function. Based on the user NAI received in the access request message, the AAA server would return an elected Home Agent’s address in an access reply message to the PDSN.

A pool of Home Agent addresses is typically configured at the AAA server. For the access provider serving as an ISP, multiple pools of Home Agents could be configured at the local AAA server; however, this depends on SLAs with the domains for which Mobile IP, or proxy-Mobile IP services are supported. You can configure the Home Agent selection procedure at the AAA server, using either a round-robin or a hashing algorithm over user NAI selection criteria.
Chapter 4  Assigning a Home Address on the Home Agent

Home Address Assignment

The PDSN/Foreign Agent sends the Registration Request to the Home Agent; however, there is no IP address in the HA field of the MIP RRQ (it is 0.0.0.0). When the PDSN retrieves the IP address from AAA, it does not update the MIP RRQ; instead, it forwards the RRQ to the HA address retrieved. The PDSN cannot alter the MIP RRQ because it does not know the MN-HA SPI, and key value (which contains the IP address of the Home Agent in the “Home Agent” field). Depending on network topology, either the local AAA, or the home AAA server would perform this function. In situations where the Home Agents are located in the access provider network, the local AAA server would perform Home Agent assignment function. Additionally, multiple pools of Home Agents could be configured at the local AAA server, depending on SLAs with the domains for which Mobile IP, or proxy Mobile IP services are supported.

Dynamic IP Address

It is not necessary for a home IP address to be configured in the mobile station to access packet data services. A mobile user may request a dynamically assigned address by proposing an all-zero home address in the registration request message. The Home Agent assigns a home address and returns it to the MN in the registration reply message. The Home Agent obtains the IP address by accessing the home AAA server. The AAA server returns the name of a local pool or a single IP address. On successful registration, Mobile IP based services are made available to the user.

Fixed Addressing

It is possible to configure the Home Agent with a fixed address for each NAI. The fixed address is assigned to the MN each time it registers. This provides users all the benefits of static addressing while simplifying the configuration of the MN.

Note

We do not recommend fixed addressing for large-scale deployment because the Home Agent configuration must be updated to perform all user maintenance.

Here is a sample configuration:

```plaintext
router# ip mobile host nai user@realm.com address 10.0.0.1 interface FastEthernet0/0
```

Local Pool Assignment

Local pool assignment requires that one or more address pools be configured on the HA. The HA allocates addresses from the pool on a first come, first served basis. The MN will keep the address as long as it has an active binding in the HA. The MN may update it’s binding by sending a RRQ with either the allocated address, or 0.0.0.0 as it’s home address. When the binding expires the address is immediately returned to the pool.

Note

Currently local pool allocation cannot be used with the peer-to-peer HA Redundancy model. The number of local pools that you can configure is limited only by the available memory on the router.

Here is a sample configuration:

```plaintext
router (config)# ip local pool mippool 10.0.0.5 10.0.0.250
router (config)# ip mobile host nai @localpool.com address pool local mippool
virtual-network 10.0.0.0 255.255.255.0
```
SNMP Traps to Track Utilization of Local IP Pool

The CISCO-IP-LOCAL-POOL-MIB has traps to track local pool utilization, but these traps require that you specify the threshold in absolute numbers. However, it is desirable to track pool utilization in percentage when there are several, non-contiguous, IP pools. Cisco IOS Release 12.4(11)T adds the following required capabilities:

- A new threshold option is added to the `ip local pool` command to configure high and low threshold in percentage terms. Objects “clpLocalPoolPercentAddrThldLo” and “clpLocalPoolPercentAddrThldHi” are defined for the high and low threshold watermark, respectively.
- A notification object “clpLocalPoolPercentAddrThldHi” is defined. When the percentage of used addresses in an IP local pool is equal to (or exceeds) the “clpLocalPoolPercentAddrThldHi” threshold value, the “ciscoIpLocalPoolPercentAddrNoti” notification is generated. Once this notification is generated, it is disarmed and is not generated again until the number of used address falls below the value indicated by “clpLocalPoolPercentAddrThldLo”. When the percentage of used addresses in the IP local pool falls below the “clpLocalPoolPercentAddrThldLo” threshold value, the “ciscoIpLocalPoolPercentAddrNoti” notification is rearmed.

DHCP Allocation

The Dynamic Host Configuration Protocol (DHCP) is widely used to allocate IP addresses for desktop computers. IOS Mobile IP leverages the existing DHCP proxy client in IOS to allow the home address to be allocated by a DHCP server. The NAI is sent in the Client-ID option, and can be used to provide dynamic DNS services.

Here is a sample configuration:

```
router(config)# ip mobile host nai @dhcppool.com address pool dhcp-proxy-client
dhcp-server 10.1.2.3
interface FastEthernet 0/0
```

**Note**
Currently DHCP cannot be used with the peer-to-peer HA redundancy model.

Dynamic Addressing from AAA

Dynamic addressing from AAA allows you to support fixed and/or per session addressing for MNs without the trouble of maintaining addressing at the MN or HA. The AAA server can return either a specific address, a local pool name, or a DHCP server address. If the AAA server is used to return a specific address, the home address can be configured either as an attribute on the NAI entry in the RADIUS database, or can be allocated from a pool depending on the capabilities of the AAA server being used. The AAA server can also return the name of a local pool configured on the HA or a DHCP server IP address.
Here is a sample configuration.

On the HA:

```
router (config)# ip local pool dynamic-pool 10.0.0.5 10.0.0.10
router (config)# ip mobile host nai user@staticuser.com interface FastEthernet0/0 aaa
router (config)# ip mobile host nai @static.com interface FastEthernet0/0 aaa
```

AAA Address assignment:
Cisco-AVPair = “mobileip:ip-address=65.0.0.71”
AAA Local Pool attribute:
Cisco-AVPair = “mobileip:ip-pool=dynamic-pool”
AAA DHCP server attribute:
Cisco-AVPair = “mobileip:dhcp-server=10.1.5.10”

**On-Demand Address Pool (ODAP)**

If you use MWAM cards to provide a higher density of HAs, you may choose to have IP addresses allocated from a central source. Cisco’s IOS On-Demand Address Pools (ODAPs) provides this functionality. ODAP simplifies HA configuration, in that you will not have to configure a local pool of IP addresses in each HA configuration.

You can use ODAP to centralize the management of large pools of addresses and simplify the configuration of large networks. The ODAP feature consists of two components:

- DHCP ODAP subnet allocation server
- ODAP manager (residing on each HA)

A DHCP ODAP subnet allocation server is configured to create and allocate pools of IP address space on a per-subnet basis. The size of these pools is configurable, and these subnets will be leased to the ODAP managers on the HA, and they provide subnet allocation pools for the ODAP manager allocation. The DHCP ODAP subnet allocation server functionality can reside on one of the HA instances on the MWAM. The DHCP ODAP subnet allocation server functionality can also reside on another external Cisco IOS router, or an external Cisco Access Register.

The ODAP manager functionality resides on each HA image. Rather than using local IP pools, the HA uses the ODAP manager functionality. The ODAP manager leases subnets from the ODAP subnet allocation server based on the demand for IP addresses and subnet availability to each HA. The ODAP manager on the HA assigns addresses to clients from these subnets, and dynamically increases or decreases the subnet pool size depending on address utilization. When an HA ODAP manager leases a subnet, a summarized route is automatically added for each subnet that the HA receives. This route is added to the Null interface and is a static route.

When the ODAP manager on the HA allocates a subnet, the ODAP subnet allocation server creates a subnet binding. This binding is stored in the DHCP database for as long as the ODAP manager needs the address space. The binding is destroyed and the subnet returned to the subnet pool only when the HA ODAP manager releases the subnet as the address space utilization decreases.

The DHCP ODAP subnet allocation server has enhanced DHCP functionality. Instead of returning a single IP address, it returns a subnet of addresses. The ODAP manager manages this pool of IP addresses on the HA. This functionality provides a more efficient route summarization for the routing protocols.
Configuring ODAP-based Address Allocation

To enable the HA to support ODAP pools, perform the following task:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# ip mobile host nai address pool dhcp-pool odap poolname</td>
<td>Enables the HA to support ODAP address pools.</td>
</tr>
</tbody>
</table>

Here is an example:

Router (config)#ip mobile host nai @ispbar2.com address pool dhcp-pool ha-dhcp-pool

ODAP Restrictions

The following restrictions apply to the ODAP feature:

- ODAP with peer-to-peer redundancy is not supported.
- The minimum subnet lease time on the ODAP server must be 10 minutes.
- Preemption with rf-interdev support is not working.

Address Assignment for Same NAI - Multiple Static Addresses

The Cisco Home Agent supports multiple Mobile IP registrations for the same NAI with different static addresses. This is accomplished by configuring static-ip-address pool(s) at the home-AAA or DHCP server. When the HA receives a Registration Request message from the mobile user, the HA accesses the home-AAA for authentication, and possibly for assignment of an IP address. The NAI provided by the mobile user is sent to the home-AAA. The home-AAA server returns a list of static-IP-addresses or the static-ip-pool name corresponding to this NAI.

Address Assignment For Same NAI - Different Mobile Terminal

When the same NAI is used for registration from two different mobiles, the behavior is as follows:

- If static address assignment is used in both cases, they are viewed as independent cases.
- If dynamic address assignment is used in both cases, the second registration replaces the first.
- If static is used for the first, and dynamic for the second, the dynamic address assignment replaces the static address assignment.
- If dynamic is used for the first, and static for the second, they are viewed as independent cases.

Additionally, two flows originating from the same mobile using the same NAI—but two different Home Agents—are viewed as independent cases.
Chapter 4      Assigning a Home Address on the Home Agent

Configuration Examples

ODAP Redundancy Configuration

Active-HA configuration

no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname mwt10-7206b
!
redundancy inter-device
    scheme standby cisco
!
ipc zone default
    association 1
    no shutdown
    protocol sctp
    local-port 500
    local-ip 10.0.0.2
    remote-port 500
    remote-ip 10.0.0.3
aaa new-model
!
    aaa authentication ppp default local group radius
    aaa authorization config-commands
    aaa authorization ipmobile default group radius
    aaa authorization network default group radius
    aaa session-id common
!
ip dhcp ping packet 0
ip dhcp pool ha-dhcp-pool
    origin dhcp subnet size initial /30 autogrow /30
ip subnet-zero
ip cef
!
interface Ethernet2/0
    description to PDSN/FA
    ip address 10.0.0.2 255.0.0.0
    no ip route-cache
    no ip mroute-cache
duplex half
standby ip 10.0.0.4
standby priority 110
standby preempt delay min 100
standby name cisco
!
interface Ethernet2/2
    description to AAA
    ip address 172.16.1.8 255.255.0.0
    no ip route-cache
    no ip mroute-cache
duplex half
!
    router mobile
!
ip classless
no ip http server
ip pim bidir-enable
ip mobile home-agent
ip mobile home-agent redundancy cisco
ip mobile virtual-network 33.0.0.0 255.0.0.0
ip mobile host nai user14@cisco.com address pool dhcp-pool ha-dhcp-pool
virtual-network 10.0.0.0 255.0.0.0 aaa
ip mobile secure home-agent 10.0.0.3 spi 100 key ascii redundancy
algorithm md5 mode
prefix-suffix
!
radius-server host 172.16.0.2 auth-port 1645 acct-port 1646
radius-server retransmit 3
radius-server key cisco
call rsvp-sync
!
mgcp profile default
!
dial-peer cor custom
!
gatekeeper
    shutdown
!
line con 0
line aux 0
line vty 0 4
!
end

Standby-HA configuration

no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname mwt10-7206b
!
redundancy inter-device
    scheme standby cisco
!
ipc zone default
association 1
    no shutdown
    protocol sctp
    local-port 500
        local-ip 10.0.0.3
    remote-port 500
        remote-ip 10.0.0.2
aaa new-model
!
ipv6
    !
    aaa authentication ppp default local group radius
    aaa authorization config-commands
    aaa authorization ipmobile default group radius
    aaa authorization network default group radius
    aaa session-id common
!
ip dhcp pool ha-dhcp-pool
    origin dhcp subnet size initial /30 autogrow /30
ip subnet-zero
ip cef
DHCP-Proxy-Client Configuration

Active-HA configuration

no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption

hostname mwt10-7206b
### Chapter 4 Assigning a Home Address on the Home Agent

#### Configuration Examples

```plaintext
!  aaa new-model
!
  aaa authentication ppp default local group radius
  aaa authorization config-commands
  aaa authorization ipmobile default group radius
  aaa authorization network default group radius
  aaa session-id common
!
  ip subnet-zero
  ip cef
!
  interface Loopback0
  ip address 10.0.0.1 255.255.255.255
  interface Ethernet2/0
  description to PDSN/FA
  ip address 10.0.0.2 255.0.0.0
  no ip route-cache
  no ip mroute-cache
  duplex half
  standby ip 10.0.0.4
  standby priority 110
  standby preempt delay sync 100
  standby name cisco
!
  interface Ethernet2/2
  description to AAA
  ip address 172.16.1.8 255.255.0.0
  no ip route-cache
  no ip mroute-cache
  duplex half
!
  router mobile
!
  ip classless
  no ip http server
  ip pim bidir-enable
  ip mobile home-agent
  ip mobile home-agent redundancy cisco
  ip mobile virtual-network 10.0.0.0 255.0.0.0
  ip mobile host nai user01@cisco.com address pool dhcp-proxy-client
  dhcp-server 10.0.0.101 virtual-network 10.0.0.0 255.0.0.0
  ip mobile secure home-agent 10.0.0.3 spi 100 key ascii redundancy
  algorithm md5 mode
  prefix-suffix
!
  ip mobile virtual-network 10.0.0.0 255.0.0.0
  ip mobile host nai user01@cisco.com address pool dhcp-proxy-client
  dhcp-server 10.0.0.101 virtual-network 10.0.0.0 255.0.0.0
  radius-server host 172.16.0.2 auth-port 1645 acct-port 1646
  radius-server retransmit 3
  radius-server key cisco
  call rsvp-sync
!
  mgcp profile default
!
  dial-peer cor custom
!
  gatekeeper
  shutdown
!
  line con 0
  line aux 0
  line vty 0 4
```
Standby-HA configuration

no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname mwt10-7206b
!
aaa new-model
!
aaa authentication ppp default local group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa session-id common
!
ip subnet-zero
ip cef
!
interface Loopback0
ip address 10.0.0.2 255.255.255.255
interface Ethernet2/0
description to PDSN/FA
ip address 10.0.0.3 255.0.0.0
no ip route-cache
no ip mroute-cache
duplex half
standby ip 10.0.0.4
standby name cisco
!
interface Ethernet2/2
description to AAA
ip address 172.16.1.7 255.255.0.0
no ip route-cache
no ip mroute-cache
duplex half
!
router mobile
!
ip local pool ha-pool 10.0.0.1 10.0.0.255
ip classless
no ip http server
ip pim bidir-enable
ip mobile home-agent
ip mobile home-agent redundancy cisco
ip mobile secure home-agent 10.0.0.2 spi 100 key ascii redundancy
algorithm md5 mode
prefix-suffix
ip mobile virtual-network 10.0.0.0 255.0.0.0
ip mobile host nai user01@cisco.com address pool dhcp-proxy-client
dhcp-server 10.0.0.101 virtual-network 10.0.0.0 255.0.0.0
!
radius-server host 150.2.0.2 auth-port 1645 acct-port 1646
radius-server retransmit 3
radius-server key cisco
call rsvp-sync
!
mgcp profile default
! dial-peer cor custom
! gatekeeper
    shutdown
! line con 0
line aux 0
line vty 0 4
!
end
This chapter discusses several concepts related to Home Agent Redundancy, how Home Agent redundancy works, and how to configure redundancy on the Cisco Mobile Wireless Home Agent.

This chapter includes the following sections:
- Overview of Home Agent Redundancy, page 5-1
- Geographical Redundancy, page 5-2
- Redundancy with Radius Downloaded Pool Names, page 5-3
- HSRP Groups, page 5-3
- How HA Redundancy Works, page 5-3
- Physical Network Support, page 5-5
- Virtual Networks, page 5-6
- Support for Discontinuous IP Address Pools for the Same Realm, page 5-7
- Configuring HA Redundancy, page 5-7
- Home Agent Redundancy Configuration Examples, page 5-10

**Overview of Home Agent Redundancy**

Cisco Home Agents can be configured to provide 1:1 redundancy. Two Home Agents are configured in hot-standby mode, based on Cisco Hot Standby Routing Protocol (HSRP in RFC 2281). This enables the active Home Agent to continually copy mobile session-related information to the standby Home Agent, and maintains synchronized state information at both Home Agents. In case an active Home Agent fails, the standby Home Agent takes over without service disruption.

**Note**

NAI support in Mobile IP HA Redundancy feature provides capabilities specific to CDMA2000 for Home Agent redundancy. The CDMA2000 framework requires address assignment based on NAI, and support of multiple static IP addresses per user NAI.

The Home Agent Redundancy feature is supported for Static IP Address assignment and IP Address assignment by AAA. Starting in Release 2.0, the Home Agent Redundancy feature is supported for Dynamic IP Address assignment using local IP address pools and Dynamic IP Address assignment using Proxy DHCP.
When Home Agent Redundancy is configured with Dynamic IP Address assignment using Proxy DHCP, the DHCP information is not synced with the standby while the bindings are brought up, even though the bindings are synced to the standby HA. However, when the standby HA becomes active, a DHCP request for each existing binding is sent out to the DHCP server in order to update the DHCP related information on this Home Agent.

The following features are not supported with HA redundancy:

- Hot-lining support on HA
- ODAP/DHCP and local pool addressing schemes are not supported with peer-peer redundancy

During the Mobile IP registration process, an HA creates a mobility binding table that maps the home IP address of an MN to the current care-of address of the MN. If the HA fails, the mobility binding table is lost and all MNs registered with the HA lose connectivity. To reduce the impact of an HA failure, Cisco IOS software supports the HA redundancy feature.

Note
On configurations based on Cisco 7600 series or Catalyst 6500 series platforms, the backup Home Agent image is configured on a different MWAM card from the primary.

The functionality of HA Redundancy runs on top of the Hot Standby Router Protocol (HSRP). HSRP is a protocol developed by Cisco that provides network redundancy in a way that ensures that user traffic immediately and transparently recovers from failures.

Geographical Redundancy

Home Agents in a redundant pair can be placed at geographically separate locations using a VPN solution (such as one based on MPLS) instead of a LAN/VLAN between Home Agent pairs. Such a deployment needs to implement correct routing logic in the network to route traffic to one of the Home Agents in the pair. If there is a network failure, both of the HAs could transition to HSRP active state. The Home Agent Redundancy feature recovers from this type of failure gracefully with minimal loss of bindings. The following scenario describes the failure recovery process:

1. HA1 (high priority) and HA2 (low priority) are deployed in redundant mode over a WAN link. HSRP is running between the home agents over the WAN link.
2. HA1 is active and HA2 is standby.
3. WAN connectivity to HA1 is lost due to a network fault, so the HSRP link between HA1 and HA2 is lost.
4. HA2 does not receive hello packets, and transitions to active. HA1 remains active as well, for the same reason (the box itself is functional). If this feature is enabled, both HA1 and HA2 lower their priority.
5. Mobile traffic and signaling messages are routed to HA2. HA2 updates its binding table accordingly, and if the feature is enabled, increases its priority back to the original value. But, the changed home agent state information on HA2 does not get synched to HA1 (which is unreachable).
6. Network fault is corrected, and hello packets are exchanged between HA1 and HA2.
7. Without this feature, HA1 remains active and HA2 moves to become standby, leading to loss of latest state information as created on HA2 at Step #5. If this feature is enabled, HA1 moves to become standby and HA2 remains active, and the latest information on HA2 gets synched to HA1. Once state information is replicated, HA1 moves back to its normal priority. This allows HA1 to become active and HA2 to become the standby.
As described above, the latest state information is maintained after network fault is corrected. To enable this feature, issue the following commands on the HA:

```
track tracking object id application home-agent
```

This command creates a tracking object to track the home-agent state.

```
standby track tracking object id decrement priority
```

This command enables lowering priority as required by step #4 in the above failure scenario.

Note

If preemption is configured, the priority value should be greater than the difference in priorities of the active and standby Home Agents.

Redundancy with Radius Downloaded Pool Names

The Cisco Mobile Wireless Home Agent supports AAA downloadable pool names for address allocation. The radius pool-name attributes returned in an access accept for address allocation are “ip-pool” for dynamic address allocation, and “static-ip-pool” for static address authorization. The pool name returned in an access accept to the Home Agent will be synched to standby Home Agent during normal and bulk sync operation. This enables address allocation from the same pool on the standby Home Agent as well.

HSRP Groups

Before configuring HA Redundancy, you must understand the concept of HSRP groups.

An HSRP group is composed of two or more routers that share an IP address and a MAC (Layer 2) address, and act as a single virtual router. For example, your Mobile IP topology can include one active HA and one or more standby HAs that the rest of the topology view as a single virtual HA.

You must define certain HSRP group attributes on the interfaces of the HAs so that Mobile IP can implement the redundancy. You can use the groups to provide redundancy for MNs with a home link on either the interface of the group (a physical network) or on virtual networks. Virtual networks are logical circuits that are programmed and share a common physical infrastructure.

How HA Redundancy Works

The HA Redundancy feature enables you to configure an active HA and one or more standby HAs. The HAs in a redundancy group may be configured in an active HA-standby HA role if the HAs are supporting physical networks, or in a Peer HA-Peer HA role if they are supporting virtual networks.

In the first case, the active HA assumes the lead HA role, and synchronizes the standby HA. In the case of virtual network support, peer HAs share the lead HA role and “update” each other. The peer HA configuration allows for load balancing of the incoming RRQs, as either HA may receive RRQs. In either scenario, the HAs participating in the redundancy group should be configured similarly. The current support structure is 1 to1 to provide the maximum robustness and transparency in failover.
HA functionality is a service provided by the router and is not interface specific. Therefore, the HA and the MN must agree on which HA interface the MN should send its registration requests and, conversely, on which HA interface the HA should receive the registration requests. This agreement must factor in the following two scenarios:

- An MN that has an HA interface (HA IP address) that is not on the same subnet as the MN.
- An MN that requires the HA interface to be on the same subnet as the MN; that is, the HA and the MN must be on the same home network.

For MNs on physical networks, an active HA accepts registration requests from the MN and sends binding updates to the standby HA. This process keeps the mobility binding tables on the active and standby HAs synchronized.

For MNs on virtual networks, the active and standby HAs are peers—either HA can handle registration requests from the MN and update the mobility binding table on the peer HA.

When a standby HA comes up, it must request all mobility binding information from the active HA. The active HA responds by downloading the mobility binding table to the standby HA. The standby HA acknowledges that it has received the requested binding information. Figure 5-1 illustrates an active HA downloading the mobility bindings to a standby HA. A main concern in this stage of the process is which HA IP interface the standby HA should use to retrieve the appropriate mobility binding table, and on which interface of the standby HA the binding request should be sent.

Figure 5-1  Overview of HA Redundancy and Mobility Binding Process

![Figure 5-1](image)

Note

The active HA-standby HA can also be in peer HA-peer HA configuration.
Physical Network Support

For MNs on physical networks, the HAs are configured in the active HA-standby HA configurations as shown in Figure 5-2 and Figure 5-3. The MNs that are supported on this physical network are configured with the HSRP virtual group address as the HA address. Hence, only the active HA can accept RRQs from the MN because it is the owner of the HSRP virtual group address. Upon receipt of an authenticated RRQ, the active HA sends a binding update to the standby HA.

HA Redundancy for physical networks can support multiple HAs in the redundancy group, although only one HA can be in active state, and only one HA can be in standby state. For example, consider the scenario in which there are four HAs in the redundancy group (that is, one active HA, one standby HA, and two HAs in listen state). If the active HA fails, the standby HA becomes the active HA, and the HA in listen state with higher priority becomes the standby HA.

**Figure 5-2** Virtual Network Support Using One Physical Network (Peer HA-Peer HA)
Virtual Networks

Mobile IP calls for each MN are associated with the home network from which the MN’s home IP address is allocated. It is often assumed that this should be a physical network, but there are many cases in deployment where it does not make sense to have each MN attached to a physical network. IOS Mobile IP supports the creation of a software interface called a virtual network. A virtual network is very similar to a loopback interface, but it is owned by the Mobile IP process. Using virtual networks saves Interface Descriptor Blocks (IDBs), and allows Mobile IP specific control over how packets are dropped. When using virtual networks the mobile node is always considered roaming, it can never be attached to its home network. In real world deployments, this can cause some semantic problems. For example in cellular deployment a user may be in their home calling area, but will be roaming from a Mobile IP perspective.

Virtual networks are configured and referenced by a network number and mask pair. It is also possible to associate the virtual network with a Home Agent address for redundancy purposes. Here is an example:

```
ip mobile virtual-network 10.0.0.0 255.255.255.0 address 192.168.100.1
ip mobile host 10.0.0.1 10.0.0.254 virtual-network 10.0.0.0 255.255.255.0
```

Virtual network routes are owned by the Mobile IP routing process and therefore must be redistributed into other routing protocols in order to be propagated. Here is an example:

```
router rip
    redistribute mobile
```
Support for Discontinuous IP Address Pools for the Same Realm

This feature allows you to specify discontinuous IP address pools for the same realm so that mobiles with NAI can have home addresses assigned from a pool of discontiguous IP address ranges. This will allow the Home Agent to accept Mobiles belonging to multiple virtual networks for the same host group.

To enable this support, configure a local pool on the HA covering the IP address ranges for multiple virtual-networks, and specify one of the virtual-networks as the home network for the given realm.

Use the following configuration to allow the HA to accept MNs belonging to multiple virtual networks for the same host group.

```
ip local pool pool1 10.1.1.1 1.1.1.250
ip local pool pool1 10.1.2.1 1.1.2.250

ip mobile home-agent
ip mobile virtual-network 10.1.1.0 255.255.255.0
ip mobile virtual-network 10.1.2.0 255.255.255.0
ip mobile host nai @xyz.com address pool local pool1 virtual-network 10.1.1.0 255.255.255.0 aaa lifetime 65535
```

In the above configuration, two virtual networks are configured and the local pool (“pool1”) is configured to include the IP addresses for both the virtual networks. By specifying one of the virtual networks and the local pool name in the `ip mobile host` command, the HA accepts MNs belonging to both the networks for the same realm.

Configuring HA Redundancy

Home Agent Redundancy Tasks (Required for Mobile IP)

To configure your routers for Mobile IP HA redundancy, perform the required tasks described in the following sections:

- Enabling Mobile IP, page 5-7 (Required)
- Enabling HSRP, page 5-8 (Required)
- Configuring HSRP Group Attributes, page 5-8
- Enabling HA Redundancy for a Physical Network, page 5-8 (Required)
- Configuring Geographical Redundancy, page 5-9
- Enabling HA Redundancy for a Virtual Network Using One Physical Network, page 5-9
- Configuring HA Load Balancing, page 5-10

Enabling Mobile IP

To enable Mobile IP on the router, use the following command in global configuration mode:

```
Step 1 Router(config)#router mobile
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Router(config)#router mobile</td>
<td>Enables Mobile IP on the router.</td>
</tr>
</tbody>
</table>
Enabling HSRP

To enable HSRP on an interface, use the following command in interface configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config-if)# standby [group-number] ip ip-address</td>
</tr>
</tbody>
</table>

Configuring HSRP Group Attributes

To configure HSRP group attributes that affect how the local router participates in HSRP, use either of the following commands in interface configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config-if)# standby [group-number] priority priority [preempt [delay</td>
</tr>
<tr>
<td>or</td>
<td>Router(config-if)# standby [group-number] [priority priority] preempt [delay</td>
</tr>
<tr>
<td>Step 2</td>
<td>Router(config-if)# standby group-number follow group-name</td>
</tr>
</tbody>
</table>

Enabling HA Redundancy for a Physical Network

To enable HA redundancy for a physical network, use following commands beginning in interface configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config-if)# standby [group-number] ip ip-address</td>
</tr>
<tr>
<td>Step 2</td>
<td>Router(config-if)# standby name hsrp-group-name</td>
</tr>
</tbody>
</table>
## Configuring HA Redundancy

### Enabling HA Redundancy for a Virtual Network Using One Physical Network

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 3 Router(config)#ip mobile home-agent redundancy hsrp-group-name</td>
<td>Configures the Home Agent for redundancy using the HSRP group name.</td>
</tr>
<tr>
<td>Step 4 Router(config)#ip mobile secure home-agent address spi spi key hex string</td>
<td>Sets up the Home Agent security association between peer routers. If configured on the active HA, the IP address argument is that of the standby HA. If configured on the standby HA, the IP address argument is that of the active router. Note that a security association needs to be set up between all HAs in the standby group.</td>
</tr>
</tbody>
</table>

## Configuring Geographical Redundancy

To enable geographical redundancy on the Home Agent, perform the following tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Router(config)# track tracking object id application home-agent</td>
<td>Creates a tracking object to track the home-agent state.</td>
</tr>
<tr>
<td>Step 2 Router(config)# standby track tracking object id decrement priority</td>
<td>Enables HAs to lower their priority as required in a failure scenario.</td>
</tr>
</tbody>
</table>

## Enabling HA Redundancy for a Virtual Network Using One Physical Network

To enable HA redundancy for a virtual network and a physical network, use the following commands beginning in interface configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Router(config-if)# standby [group-number] ip ip-address</td>
<td>Enables HSRP.</td>
</tr>
<tr>
<td>Step 2 Router(config)#ip mobile home-agent address address or Router(config)#ip mobile home-agent</td>
<td>Defines a global Home Agent address. In this configuration, the address is the HSRP group address. Enter this command if the mobile node and Home Agent are on different subnets. or Enables and controls Home Agent services to the router. Enter this command if the mobile node and Home Agent are on the same subnet.</td>
</tr>
<tr>
<td>Step 3 Router(config)#ip mobile virtual-network net mask [address address]</td>
<td>Defines the virtual network. If the mobile node and Home Agent are on the same subnet, use the [address address] option.</td>
</tr>
</tbody>
</table>
### Configuring HA Redundancy

#### Configuring HA Load Balancing

To enable the HA Load Balancing feature, perform these tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Router(config)# ip mobile home-agent dynamic-address ip address</td>
<td>Sets the Home Agent Address field in the Registration Response packet. The Home Agent Address field will be set to <code>ip address</code>.</td>
</tr>
</tbody>
</table>

### Home Agent Redundancy Configuration Examples

#### Active-HA configuration

```
version 12.2
no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname mwt10-7206b
!
aaa new-model
!
aaa authentication ppp default local group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa session-id common
!
ip subnet-zero
ip cef
!
interface Ethernet2/0
description to PDSN/FA
ip address 10.0.0.2 255.0.0.0
no ip route-cache
no ip mroute-cache
duplex half
standby ip 10.0.0.4
standby priority 110
standby preempt delay min 100
standby name cisco
!
```

Step 4: Configure the Home Agent for redundancy using the HSRP group to support virtual networks.

Step 5: Set up the Home Agent security association between peer routers. If configured on the active HA, the IP address argument is that of the standby HA. If configured on the standby HA, the IP address argument is that of the active router. Note that a security association needs to be set up between all HAs in the standby group.
interface Ethernet2/2
description to AAA
ip address 172.16.1.8 255.255.0.0
no ip route-cache
no ip mroute-cache
duplex half
!
router mobile
!
ip local pool ha-pool 10.0.0.1 10.0.0.255
ip classless
no ip http server
ip pim bidir-enable
ip mobile home-agent
ip mobile home-agent redundancy cisco
ip mobile host nai mwts-mip-np-user1@ispxyz.com static-address 40.0.0.1 interface Ethernet2/0 aaa
ip mobile secure home-agent 7.0.0.3 spi 100 key ascii redundancy algorithm md5 mode prefix-suffix
!
radius-server host 172.16.0.2 auth-port 1645 acct-port 1646
radius-server retransmit 3
radius-server key cisco
call rsvp-sync
!
mgcp profile default
!
dial-peer cor custom
!
gatekeeper
  shutdown
!
line con 0
line aux 0
line vty 0 4
!
end

Standby-HA configuration
--------------------------
version 12.2
no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname mwt10-7206b
!
aaa new-model
!
aaa authentication ppp default local group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa session-id common
!
ip subnet-zero
ip cef
!
interface Ethernet2/0
description to PDSN/FA
Configuring HA Redundancy

ip address 10.0.0.3 255.0.0.0
no ip route-cache
no ip mroute-cache
duplex half
standby ip 10.0.0.4
standby name cisco
!
interface Ethernet2/2
description to AAA
ip address 172.16.1.7 255.255.0.0
no ip route-cache
no ip mroute-cache
duplex half
!
routing mobile
!
ip local pool ha-pool 10.0.0.1 10.0.0.255
ip classless
no ip http server
ip pim bidir-enable
ip mobile home-agent
ip mobile home-agent redundancy cisco
ip mobile host nai mwts-mip-np-user1@ispxyz.com static-address 40.0.0.1 interface Ethernet2/0
ip mobile secure home-agent 10.0.0.2 spi 100 key ascii redundancy algorithm md5 mode prefix-suffix
!
radius-server host 172.16.0.2 auth-port 1645 acct-port 1646
radius-server retransmit 3
radius-server key cisco
call rsvp-sync
!
mgcp profile default
!
dial-peer cor custom
!
gatekeeper
   shutdown
!
line con 0
line aux 0
line vty 0 4
!
end
Configuring Load Balancing on the Home Agent

This chapter discusses concepts and configuration details regarding Server Load Balancing on the Cisco Mobile Wireless Home Agent.

This chapter includes the following sections:

- HA Server Load Balancing, page 6-1
- Load Balancing in HA-SLB, page 6-3
- HA-SLB Operating Modes, page 6-3
- Configuring HA Load Balancing, page 6-3
- Configuring Server Load Balancing, page 6-3
- HA-SLB Configuration Examples, page 6-4

HA Server Load Balancing

The HA-Server Load Balancing (HA-SLB) feature is built upon the existing IOS Server Load Balancing (SLB) feature. SLB allows users to represent a group of network servers (a server farm) as a single server instance, balance the traffic to the servers, and limit traffic to individual servers. The single server instance that represents a server farm is referred to as a virtual server. The servers that comprise the server farm are referred to as real servers.

SLB can distribute the traffic to real servers through mechanisms like round robin to real servers. Additionally, it can monitor the health of each real server using the Dynamic Feedback Protocol, choose a server that has the least load, and choose a server that is up and running. Please refer to the following URL for more information on SLB architecture:


The HA-SLB feature is available on the 6500 and 7600 series platforms. This feature allows a set of real Home Agents, each running on an MWAM, to be identified by a single virtual server IP address residing on 6500 and 7600 Supervisor.

PDSN/FAs send an initial registration request for a user to the virtual server IP address. HA-SLB running on the SUP intercepts the packets and forwards the registration request to one of the real Home Agents.
A typical call flow would have the following sequence of events:

**Step 1**  
PDSN/FA forwards a Mobile IP RRQ to virtual server IP address (HA-SLB). If the AAA server returns the HA address to the PDSN/FA, the AAA server must be configured to return the address of virtual server IP address.

**Step 2**  
SLB picks one of the real server/HAs from its serverfarm and it delivers Mobile IP RRQ to this server.

**Step 3**  
The real HA responds to MobileIP RRQ with a Reply, the message is sent from the real HA to the PDSN/FA. The HA-SLB does not intercept this packet. The real HA creates a binding and local tunnel endpoint.

**Step 4**  
The PDSN/FA creates a visitor table entry and local tunnel endpoint, and sends/receives traffic through the tunnel directly from the real HA.

**Step 5**  
The PDSN/FA sends a Mobile IP RRQ with lifetime of “0” to the real HA to close the binding.

*Note*  
The packet is not sent to virtual IP address (HA-SLB)

**Step 6**  
The Real HA sends Mobile IP RRP to PDSN/FA. The HA-SLB does not intercept this packet. Real HA closes the binding.

*Note*  
The Mobile IP Messages are not compliant with RFC 2002. But they are compliant to draft-kulkarni-mobile-ip-dynamic-ha-assignment-frmwrk-00.txt.

RRQs destined to the HA/SLB virtual IP address, with an HA address of 0.0.0.0 or 255.255.255.255, are forwarded to the actual HA using a weighted “round-robin,” load balancing algorithm. The SLB mechanism supports Dynamic Feedback Protocol (DFP) that gives real servers the ability to communicate real server health to the load balancer, thereby adjusting the weight of the reals server in the load balancing algorithms.

Since the MN can send multiple RRQs before it hears a RRP from the HA (either the MN power cycles after sending an initial RRQ, or it is mis-configured to send multiple initial registrations, or RRPs are dropped by the network), it is important to keep track of registrations coming from the same MN. This avoids the case where the same MN is registered at multiple HAs, and wastes IP addresses and other resources at those HAs. To solve this problem, HA-SLB would parse the RRQ and create a session object indexed by the MNs NAI. This session object will store the real HA IP address where the RRQ was forwarded. Subsequent registrations from the same MN will be forwarded to this same real HA. The session object will be stored for a configurable period of time (default to 10 seconds). If the HA-SLB does not see a RRQ from the MN within this period of time, the session object is cleared. If HA-SLB sees a RRQ, the timer associated with the session object is reset.

A retry counter is associated with each session object, and is incremented for each re-transmitted RRQ seen by the load balancer. If the number of retries is greater than the configured “reassign” threshold, the session sending the retransmissions will be re-assigned to another real HA, and a connection failure is recorded for the original real HA. Real servers are assumed to be down and no more RRQs re-directed to them when enough connection failures are seen to reach a configured threshold. HA-SLB will restart directing sessions to that real server after a configurable time interval or if the real server sends a DFP message to HA-SLB.
Load Balancing in HA-SLB

HA-SLB uses a weighted round-robin load-balancing algorithm. This algorithm specifies that the real server used for a new connection to the virtual server is chosen from the server farm in a circular fashion. Each real server is assigned a weight \( n \), that represents its capacity to handle connections, as compared to the other real servers associated with the virtual server. As an example, assume a server farm comprised of real server ServerA with \( n = 3 \), ServerB with \( n = 1 \), and ServerC with \( n = 2 \). The first three RRQs to the virtual server are assigned to ServerA, the fourth RRQ to ServerB, and the fifth and sixth RRQs to ServerC.

It is possible to configure IOS SLB for either static or dynamic load balancing. Static load balancing is achieved by assigning weights statically to each HA in the server farm. Dynamic load balancing is achieved by configuring Dynamic Feedback Protocol (DFP), with the DFP manager on SLB, and the DFP client on each of the real HAs.

HA-SLB Operating Modes

HA-SLB operates in two modes, Dispatched mode and Direct (NAT server) mode.

In Dispatched mode the virtual server address is known to the HAs. HA-SLB will simply redirect packets to the HAs at the MAC layer. This requires the HAs to be layer 2 adjacent to SLB.

In Direct mode, HA-SLB works in NAT server mode and routes the RRQs to the HAs by changing the destination IP address in the RRQ to that of the real server. As a result the HAs need not be layer 2 adjacent to SLB.

To configure your routers for Mobile IP HA redundancy, perform the required tasks described in the following sections:

- Configuring HA Load Balancing, page 6-3
- Configuring Server Load Balancing, page 6-3

Configuring HA Load Balancing

To enable the HA Load Balancing feature, perform these tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config)# ip mobile home-agent dynamic-address ip address</td>
</tr>
</tbody>
</table>

Configuring Server Load Balancing

To enable the Mobile IP SLB feature on the HA, perform the following task:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config)# virtual ip address udp 434 service ipmobile</td>
</tr>
</tbody>
</table>
HA-SLB Configuration Examples

The following examples illustrate various HA-SLB configurations, including how to verify details of the configurations.

Dispatched MODE WITH STATIC WEIGHTS

Configuration on SLB:
The following commands configure a serverfarm “HAFARM”, and associate two real servers (HAs) with the serverfarm. The real servers are configured with a static weight of one.

```
ip slb serverfarm HAFARM
   real 10.1.1.51
      weight 1
      inservice
   !
   real 10.1.1.52
      weight 1
      inservice
```

The following commands configure a virtual server with service as “ipmobile” on the SLB and associates the serverfarm “HAFARM” with the virtual server. Optionally, the `idle ipmobile request idle-time-val` command configures the duration for which the session object exists.

```
ip slb vserver MIPSLB
   virtual 10.1.1.10 udp 434 service ipmobile
   serverfarm HAFARM
   idle ipmobile request 300
   inservice
```

Configuration on HA:
The following command configures the virtual server address as a loopback address on the HA. This configuration is required only for Dispatched mode.

```
interface Loopback1
ip address 10.1.1.10 255.255.255.0
```

The following command sets the source address and HA address field in the RRP to that of the real HA’s address. This configuration is required only for Dispatched mode.

```
ip mobile home-agent dynamic-address 10.1.1.51
```

Show Output on SLB:
The following command displays the status of server farm “HAFARM” and, the associated real servers, and their status. It also shows the number of connections assigned to each of the real servers.

The show output below was captured after opening 4 MIP sessions which HA-SLB has load balanced equally across two real HA’s (2 connections to each HA).

```
SLB-6500#show ip slb reals
real   farm name weight  state conns
20.1.1.51 HAFARM 1 OPERATIONAL 2
20.1.1.52 HAFARM 1 OPERATIONAL 2
```
The following command displays all the sessions during runtime, or as long as the session objects exist.

```
SLB-6500#show ip slb sessions ipmobile
vserver     NAI hash           client     real                      state
--------------------------------------------------------------------------
-           -                  -          -                        -
MIPSLB      A984DF0A00000000  15.1.1.51 20.1.1.52              IPMOBILE_ESTAB
MIPSLB      1DC0E31400000000 15.1.1.51  20.1.1.52              IPMOBILE_ESTAB
MIPSLB      2BDEE91100000000 15.1.1.51  20.1.1.51              IPMOBILE_ESTAB
MIPSLB      47E2FD1B00000000 15.1.1.51  20.1.1.51              IPMOBILE_ESTAB
SLB-6500#
```

**Show Output on HAs:**

The following command shows that two bindings each were opened on HA1 and HA2.

```
HA1-7200#show ip mobile binding summary
Mobility Binding List:
Total 2
HA1-7200#

HA2-7200#show ip mobile binding summary
Mobility Binding List:
Total 2
HA2-7200#
```

**Dispatched mode with DFP**

**Configuration on SLB:**

The following commands configure a serverfarm “HAFARM” and associates two real servers (HAs) with the serverfarm.

```
ip slb serverfarm HAFARM
  real 10.1.1.51
    inservice
  !
  real 10.1.1.52
    inservice
  !
```

The following commands configure a virtual server with service as “ipmobile” on the SLB, and associates the serverfarm HAFARM with the virtual server. The optional `idle ipmobile request idle-time-val` command configures the duration the session object exists.

```
ip slb vserver MIPSLB
  virtual 10.1.1.10 udp 434 service ipmobile
  serverfarm HAFARM
  idle ipmobile request 300
  inservice
```

The following command configures the DFP Manager on HA-SLB and assigns two DFP agents (clients) the HA-SLB can connect to.

```
ip slb dfp
  agent 10.1.1.51 500
  agent 10.1.1.52 500
  !
```
Configuration on HA:
The following command configures the virtual server address as a loopback address on the HA. This configuration is required for dispatched mode.

```
interface Loopback1
ip address 15.1.1.10 255.255.255.0
```

The following command configures the DFP agent on the real HA. The port number configured must match the port number specified on the DFP Manager.

```
ip dfp agent ipmobile
   port 500
   inservice
```

The following command sets the source address and HA address field in the RRP to that of the real HA’s address. This configuration is required for dispatched mode.

```
ip mobile home-agent dynamic-address 10.1.1.51
```

Show Output on SLB:
The following command verifies that the HAs report an initial weight of 25 (default weight) when DFP is configured.

```
SLB-6500#show ip slb dfp weights
  Real IP Address: 10.1.1.51 Protocol: UDP Port: 434 Bind_ID: 65535 Weight: 25
    Set by Agent 10.1.1.51:500 at 14:59:23 UTC 04/21/03
  Real IP Address: 10.1.1.52 Protocol: UDP Port: 434 Bind_ID: 65535 Weight: 25
    Set by Agent 10.1.1.52:500 at 14:59:15 UTC 04/21/03
SLB-6500#
```

The following show command displays the status of server farm HAFARM and the associated real servers (and their status). It also shows the number of connections assigned to each of the real servers.

This show output was captured after opening 100 MIP sessions which HA-SLB has load balanced equally across two real HAs (50 connections to each HA).

```
SLB-6500#show ip slb reals
real                  farm name        weight  state          conns
 -------------------------------------------------------------------
  10.1.1.51             HAFARM           24      OPERATIONAL    50
  10.1.1.52             HAFARM           24      OPERATIONAL    50
SLB-6500#
```

Show output on HAs:
The following command verifies that 50 bindings each were opened on HA1 and HA2.

```
HA1-7200#show ip mobile binding summary
Mobility Binding List:
  Total 50
HA1-7200#
```

```
HA2-7200#show ip mobile binding summary
Mobility Binding List:
  Total 50
HA2-7200#
```
Direct Mode With Static Weights

Configuration on SLB:
The following commands configure a serverfarm “HAFARM” and associates two real servers (HAs) with the serverfarm. The real servers are configured with a static weight of one. The command `nat server` configures HA-SLB in Direct (Nat server) mode of operation.

```
ip slb serverfarm HAFARM
nat server
real 10.1.1.51
   weight 1
   inservice
!
real 10.1.1.52
   weight 1
   inservice

ip slb vserver MIPSLB
virtual 10.1.1.10 udp 434 service ipmobile
serverfarm HAFARM
idle ipmobile request 300
   inservice
```

Show Output on SLB:
The following show command displays the status of server farm HAFARM and the associated real servers (and their status). It also shows the number of connections assigned to each of the real servers.

This show output was captured after opening 4 MIP sessions which HA-SLB has load balanced equally across two real HAs (2 connections to each HA).

```
SLB-6500#show ip slb reals
real                  farm name        weight  state          conns
-------------------------------------------------------------------
10.1.1.51             HAFARM           1       OPERATIONAL    2
10.1.1.52             HAFARM           1       OPERATIONAL    2
```

The following command displays all the sessions during runtime, or as long as the session objects exist.

```
SLB-6500#show ip slb sessions ipmobile
vserver         NAI hash         client          real                   state
-----------------------------------------------------------------------------
MIPSLB          A984DF0A00000000 15.1.1.51       20.1.1.52              IPMOBILE_ESTAB
MIPSLB          1DC0E31400000000 15.1.1.51       20.1.1.52              IPMOBILE_ESTAB
MIPSLB          2BDEE91100000000 15.1.1.51       20.1.1.51              IPMOBILE_ESTAB
MIPSLB          47E2FD1B00000000 15.1.1.51       20.1.1.51              IPMOBILE_ESTAB
```

SLB-6500#
Show Output on HAs:
The following command shows that 2 bindings each were opened on HA1 and HA2.

HA1-7200#show ip mobile binding summary
Mobility Binding List:
Total 2
HA1-7200#

HA2-7200#show ip mobile binding summary
Mobility Binding List:
Total 2
HA2-7200#

The following debug command output shows NAT server mode is operational:

SLB-6500#debug ip slb sessions ipmobile
SLB-6500#
*Apr 21 15:25:58: %SYS-5-CONFIG_I: Configured from console by console
*Apr 21 15:25:58: %SLB_SESSION_IPMOBILE: client = 15.1.1.51, NAI: mwts-mip-np-user1@ispxyz.com, length: 28
*Apr 21 15:26:03: SLB_SESSION_IPMOBILE: event= IPMOBILE_REQ_REQUEST, state= IPMOBILE_INIT
-> IPMOBILE_ESTAB
*Apr 21 15:26:03: SLB_SESSION: v_ip= 15.1.1.10:434 (  7), real= 20.1.1.51, NAT= S
*Apr 21 15:26:03: SLB_SESSION: client= 15.1.1.51:434 session_key= 47E2FD1B00000000
SLB-6500#

Direct Mode with DFP

Configuration on SLB:
The following commands configure a serverfarm “HAFARM”, and associate two real servers (HAs) with
the serverfarm. The nat server command configures HA-SLB in Direct (Nat server) mode of operation.

ip slb serverfarm HAFARM
nat server
real 10.1.1.51
  inservice
!
real 10.1.1.52
  weight 1
  inservice
!

The following commands configure a virtual server with service as “ipmobile” on the SLB, and
associates the serverfarm HAFARM with the virtual server. The optional idle ipmobile request
idle-time-val command configures the duration the session object exists.

ip slb vserver MIPSLB
virtual 10.1.1.10 udp 434 service ipmobile
  serverfarm HAFARM
  idle ipmobile request 300
  inservice
!

The following command configures the DFP Manager on HA-SLB and assigns two DFP agents (clients)
he HA-SLB can connect to.

ip slb dfp
agent 10.1.1.51 500
agent 10.1.1.52 500
**Configuration on HA:**
The following command configures the DFP agent on the real HA. Configure the port number to match the port number specified on the DFP Manager.

```
ip dfp agent ipmobile
  port 500
  inservice
```

**Show Output on SLB:**
The following command verifies that the HAs report an initial weight of 25 (default weight) when DFP is configured.

```
SLB-6500#show ip slb dfp weights
  Real IP Address: 10.1.1.51 Protocol: UDP Port: 434 Bind_ID: 65535 Weight: 25
    Set by Agent 10.1.1.51:500 at 14:59:23 UTC 04/21/03
  Real IP Address: 10.1.1.52 Protocol: UDP Port: 434 Bind_ID: 65535 Weight: 25
    Set by Agent 10.1.1.52:500 at 14:59:15 UTC 04/21/03
SLB-6500#
```

The following show command displays the status of server farm “HAFARM”, the associated real servers (and their status). It also shows the number of connections assigned to each of the real servers.

This show output below was captured after opening 100 MIP sessions which HA-SLB has load balanced equally across two real HAs (50 connections to each HA).

```
SLB-6500#show ip slb reals
real                  farm name        weight  state          conns
-------------------------------------------------------------------
10.1.1.51             HAFARM           24      OPERATIONAL    50
10.1.1.52             HAFARM           24      OPERATIONAL    50
SLB-6500#
```

**Show Output on HAs:**
The following command shows that 50 bindings each were opened on HA1 and HA2.

```
HA1-7200#show ip mobile binding summary
Mobility Binding List:
Total 50
HA1-7200#
```

```
HA2-7200#show ip mobile binding summary
Mobility Binding List:
Total 50
HA2-7200#
```
The following debug when enabled shows NAT server mode is operational:

```
SLB-6500#debug ip slb sessions ipmobile
SLB-6500#
*Apr 21 15:47:16: SLB_SESSION_IPMOBILE: client = 10.1.1.51, NAI: mwt5-mip-np-user1@ispxyz.com, length: 28
*Apr 21 15:47:16: SLB_SESSION_IPMOBILE: event= IPMOBILE_REQ_REQUEST, state= IPMOBILE_INIT -> IPMOBILE_ESTAB
*Apr 21 15:47:16: SLB_SESSION: client= 10.1.1.51:434 session_key= 47E2FD1B00000000
*Apr 21 15:47:16: SLB_SESSION_IPMOBILE: client = 15.1.1.51, NAI: mwt5-mip-np-user2@ispxyz.com, length: 28
*Apr 21 15:47:16: SLB_SESSION: client= 10.1.1.51:434 session_key= 1DC0E31400000000
```

**Dispatched Mode of Operation and Crypto Transform Mode is Tunnel**

The following command verifies the status of the IPSEC VPN module:

```
SLB1-6500#show module
--- ----- -------------------------------------- ------------------ -----------
1  2  Catalyst 6000 supervisor 2 (Active)    WS-X6K-S2U-MSFC2   SAD070701KR
3  48 SFM-capable 48-port 10/100 Mbps RJ45   WS-X6548-RJ-45     SAL0706CVFQ
5  3  MWAM Module                            WS-SVC-MWAM-1      SAD06420188
6  2  IPSec VPN Accelerator                  WS-SVC-IPSEC-1     SAD064902NT
--- ---------------------------------- ------ ------------ ------------ -------
1  0001.6416.4ffe to 0001.6416.4fff   4.2   6.1(3)       7.5(0.94)    Ok
3  0009.11f4.9b60 to 0009.11f4.9b8f   5.2   6.3(1)       7.5(0.94)    Ok
5  0008.7ca8.17d8 to 0008.7ca8.17df   0.302 7.2(1)       1.0(0.1)     Ok
6  0002.7ee4.c34e to 0002.7ee4.c351   1.0   7.2(1)       7.5(0.94)    Ok
--- --------------------------- --------------- --------------- ------- -------
1 Policy Feature Card 2       WS-F6K-PFC2     SAD07060047      3.3    Ok
1 Cat6k MSFC 2 daughterboard  WS-F6K-MSFC2    SAD070701FS      2.5    Ok
--- -------------------
1 Pass
3 Pass
5 Pass
6 Pass
SLB1-6500#
```

**Configuration on SLB:**

```
ip slb serverfarm FARML
real 10.99.11.11
  inservice
! real 10.99.11.12
  inservice
! ip slb vserver IPSECSLB
  virtual 10.1.1.10 udp 434 service ipmobile
  serverfarm FARML
  inservice
```

The following commands configure IPSEC on HA-SLB:
crypto isakmp policy 1
  authentication pre-share
crypto isakmp key cisco address 10.1.1.51
  !
  !
crypto ipsec transform-set esp-des-sha-transport ah-sha-hmac esp-des
  !
crypto map l2tpmap 10 ipsec-isakmp
  set peer 10.1.1.51
  set transform-set esp-des-sha-transport
  match address 101
  !
interface GigabitEthernet6/1 (inside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,15,1002-1005
  switchport mode trunk
  cdp enable
  !
interface GigabitEthernet6/2 (outside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,16,1002-1005
  switchport mode trunk
  cdp enable
  !
interface FastEthernet3/15
  no ip address
duplex full
  speed 100
crypto connect vlan 15
  !
interface Vlan15
  ip address 10.1.1.15 255.0.0.0
  no ip redirects
  no ip unreachables
  no mop enabled
crypto map l2tpmap
  !
access-list 101 permit ip host 10.1.1.10 host 10.1.1.51

Configuration on PDSN:
The following commands configure IPSEC on PDSN:
crypto isakmp policy 1
  authentication pre-share
crypto isakmp key cisco address 10.1.1.15
  !
  !
crypto ipsec transform-set esp-des-sha-transport esp-des esp-sha-hmac
  !
crypto map l2tpmap 10 ipsec-isakmp
  set peer 10.1.1.15
  set transform-set esp-des-sha-transport
  match address 101
interface FastEthernet1/0
  ip address 10.1.1.51 255.0.0.0
duplex full  
crypto map l2tpmap  
access-list 101 permit ip host 15.1.1.51 host 15.1.1.10  

**Configuration on HA:**  
interface Loopback1  
ip address 10.1.1.10 255.0.0.0  
ip mobile home-agent dynamic-address 10.99.11.11  

Execute the `clear crypto isakmp` and `clear crypto sa` commands on the PDSN and SLB, and open multiple MIP flows.  

**Show Output on PDSN (FA):**  
The following command verifies that packets sent out of the PDSN are encrypted:  
```plaintext
PDSN-7200#show crypto ipsec sa
```
```plaintext
interface: FastEthernet1/0  
  Crypto map tag: l2tpmap, local addr. 10.1.1.51  
  local ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)  
  remote ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)  
  current_peer: 10.1.1.15  
  PERMIT, flags=(origin_is_acl,)  
  #pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4  
  #pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0  
  #pkts compressed: 0, #pkts decompressed: 0  
  #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0  
  #send errors 16, #recv errors 0  
  local crypto endpt.: 10.1.1.51, remote crypto endpt.: 10.1.1.15  
  path mtu 1500, media mtu 1500  
  current outbound spi: FD2E19D2  
  inbound esp sas:  
    spi: 0x2A9F7930(720337200)  
    transform: esp-des ,  
    in use settings ={Tunnel, }  
    slot: 0, conn id: 2002, flow_id: 1, crypto map: l2tpmap  
    sa timing: remaining key lifetime (k/sec): (4608000/3454)  
    IV size: 8 bytes  
    replay detection support: Y  
  inbound ah sas:  
    spi: 0xE10F5466(3777975398)  
    transform: ah-sha-hmac ,  
    in use settings ={Tunnel, }  
    slot: 0, conn id: 2000, flow_id: 1, crypto map: l2tpmap  
    sa timing: remaining key lifetime (k/sec): (4608000/3454)  
    replay detection support: Y  
  inbound pcp sas:  
  outbound esp sas:  
    spi: 0xF2E19D2(4247656914)  
    transform: esp-des ,  
    in use settings ={Tunnel, }  
    slot: 0, conn id: 2003, flow_id: 2, crypto map: l2tpmap  
    sa timing: remaining key lifetime (k/sec): (4607999/3454)
```
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
spi: 0x87E60F74(2280001396)
in use settings =(Tunnel, )
slot: 0, conn id: 2001, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3445)
replay detection support: Y

outbound pcp sas:

PDSN-7200#

Show Output on SLB:

SLB1-6500#sh ip slb reals
real                  farm name        weight  state          conns
-------------------------------------------------------------------
10.99.11.11           FARM1            1       OPERATIONAL    2
10.99.11.12           FARM1            1       OPERATIONAL    2

SLB1-6500#sh ip slb sessions ipmobile
vserver         NAI hash         client          real                   state
-------------------------------------------------------------------------------
IPSECSLB        A984DF0A00000000 10.1.1.51       10.99.11.12            IPMOBILE_RSTAB
IPSECSLB        1DC0E31400000000 10.1.1.51       10.99.11.12            IPMOBILE_RSTAB
IPSECSLB        2BDEE91100000000 10.1.1.51       10.99.11.11            IPMOBILE_RSTAB
IPSECSLB        47E2FD1B00000000 10.1.1.51       10.99.11.11            IPMOBILE_RSTAB

The following command verifies that packets received by the HA-SLB are decrypted:

SLB1-6500#show crypto ipsec sa

interface: Vlan15
      Crypto map tag: l2tpmap, local addr. 15.1.1.15
      local ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
      remote ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
      current_peer: 10.1.1.51
      PERMIT, flags=(origin_is_acl,)
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0
      #pkts decaps: 4, #pkts decrypt: 4, #pkts verify 0
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
      #send errors 0, #recv errors 0
      local crypto endpt.: 10.1.1.15, remote crypto endpt.: 10.1.1.51
      path mtu 1500, media mtu 1500
      current outbound spi: 2AEF7930

inbound esp sas:
spi: 0xFD2E19D2(4247656914)
transform: esp-des ,
in use settings =(Tunnel, )
slot: 0, conn id: 10999, flow_id: 49, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3488)
IV size: 8 bytes
replay detection support: Y

inbound ah sas:
spi: 0x87E60F74(2280001396)
transform: ah-sha-hmac
in use settings = {Tunnel, }

slot: 0, conn id: 10997, flow_id: 49, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3488)
replay detection support: Y

inbound pcp sas:

outbound esp sas:
spi: 0x2AEF7930(720337200)
transform: esp-des
in use settings = {Tunnel, }

slot: 0, conn id: 11000, flow_id: 50, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3488)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
spi: 0xE12F5466(3777975398)
transform: ah-sha-hmac
in use settings = {Tunnel, }

slot: 0, conn id: 10998, flow_id: 50, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3488)
replay detection support: Y

outbound pcp sas:

SLB1-6500#

**Show Output on HAs:**

HA1-7200#show ip mobile binding summary
Mobility Binding List:
Total 2
HA1-7200#

HA2-7200#show ip mobile binding summary
Mobility Binding List:
Total 2
HA2-7200#
Dispatched Mode of Operation and Crypto Transform Mode is Transport

**Configuration on SLB:**

```plaintext
ip slb serverfarm FARM1
real 10.99.11.11
  inservice
!
real 10.99.11.12
  inservice
!
ip slb vserver IPSECSLB
  virtual 10.1.1.10 udp 434 service ipmobile
  serverfarm FARM1
  inservice
```

The following commands configure IPSEC on HA-SLB:

```plaintext
crypto isakmp policy 1
  authentication pre-share

crypto isakmp key cisco address 10.1.1.51
!

crypto ipsec transform-set esp-des-sha-transport ah-sha-hmac esp-des
  mode transport  (The crypto mode is configured as transport)
!
crypto map l2tpmap 10 ipsec-isakmp
  set peer 15.1.1.51
  set transform-set esp-des-sha-transport
  match address 101
!

interface GigabitEthernet6/1 (inside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,15,1002-1005
  switchport mode trunk
  cdp enable
!

interface GigabitEthernet6/2 (outside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,16,1002-1005
  switchport mode trunk
  cdp enable
!

interface FastEthernet3/15
  no ip address
  duplex full
  speed 100
  crypto connect vlan 15
!

interface Vlan15
  ip address 10.1.1.15 255.0.0.0
  no ip redirects
  no ip unreachable
  no mcp enabled
  crypto map l2tpmap
!
!
access-list 101 permit ip host 10.1.1.10 host 10.1.1.51
```
Configuration on PDSN:
The following commands configure IPSEC on PDSN:

crypto isakmp policy 1
    authentication pre-share
crypto isakmp key cisco address 10.1.1.15
!
!
crypto ipsec transform-set esp-des-sha-transport esp-des esp-sha-hmac
    mode transport (The crypto mode is configured as transport )
!
crypto map l2tpmap 10 ipsec-isakmp
    set peer 10.1.1.15
    set transform-set esp-des-sha-transport
    match address 101

interface FastEthernet1/0
    ip address 10.1.1.51 255.0.0.0
    duplex full
    crypto map l2tpmap

access-list 101 permit ip host 10.1.1.51 host 10.1.1.10

Configuration on HA:

interface Loopback1
    ip address 10.1.1.10 255.0.0.0

ip mobile home-agent dynamic-address 10.99.11.11

Execute the clear crypto isakmp and clear crypto sa commands on the PDSN and SLB, and open multiple MIP flows.

Show Output on PDSN:
The following command verifies that packets sent out of the PDSN are encrypted:

PDSN-7200#sh crypto ipsec sa

interface: FastEthernet1/0
    Crypto map tag: l2tpmap, local addr. 10.1.1.51
    local ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
    remote ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
    current_peer: 10.1.1.15
        PERMIT, flags={origin_is_acl,}
        #pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4
        #pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0
        #pkts compressed: 0, #pkts decompressed: 0
        #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
        #send errors 4, #recv errors 0

        local crypto endpt.: 10.1.1.51, remote crypto endpt.: 10.1.1.15
        path mtu 1500, media mtu 1500
        current outbound spi: 9DB2749C

    inbound esp sas:
        spi: 0x29960A54(697698900)
        transform: esp-des,
        in use settings ={Tunnel, }
        slot: 0, conn id: 2002, flow_id: 1, crypto map: l2tpmap
        sa timing: remaining key lifetime (k/sec): (4608000/3536)
Chapter 6  Configuring Load Balancing on the Home Agent

IV size: 8 bytes
replay detection support: Y

inbound ah sas:
spi: 0x4CB25D79(1286757753)
transform: ah-sha-hmac,
in use settings = (Tunnel, )
slot: 0, conn id: 2000, flow_id: 1, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3527)
replay detection support: Y

inbound pcp sas:

outbound esp sas:
spi: 0x9DB2749C(2645718172)
transform: esp-des,
in use settings = (Tunnel, )
slot: 0, conn id: 2003, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3527)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
spi: 0x3F9BDD27(1067179303)
transform: ah-sha-hmac,
in use settings = (Tunnel, )
slot: 0, conn id: 2001, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3527)
replay detection support: Y

outbound pcp sas:

PDSN-7200#

**Show Output on SLB:**

SLB1-6500#sh ip slb sessions ipmobile

<table>
<thead>
<tr>
<th>vserver</th>
<th>NAI hash</th>
<th>client</th>
<th>real</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10.1.1.51</td>
<td>10.99.11.12</td>
<td>IPMOBILE_ESTAB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.1.1.51</td>
<td>10.99.11.12</td>
<td>IPMOBILE_ESTAB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.1.1.51</td>
<td>10.99.11.11</td>
<td>IPMOBILE_ESTAB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.1.1.51</td>
<td>10.99.11.11</td>
<td>IPMOBILE_ESTAB</td>
</tr>
</tbody>
</table>

SLB1-6500# SLB1-6500#sh ip sl

SLB1-6500#sh ip slb reals

<table>
<thead>
<tr>
<th>real</th>
<th>farm name</th>
<th>weight</th>
<th>state</th>
<th>conns</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.99.11.11</td>
<td>FARM1</td>
<td>1</td>
<td>OPERATIONAL</td>
<td>2</td>
</tr>
<tr>
<td>10.99.11.12</td>
<td>FARM1</td>
<td>1</td>
<td>OPERATIONAL</td>
<td>2</td>
</tr>
</tbody>
</table>

SLB1-6500#
The following command verifies that packets received by the HA-SLB are decrypted:

```bash
SLB1-6500#show crypto ipsec sa
```

```
interface: Vlan15
  Crypto map tag: l2tpmap, local addr. 10.1.1.15
    local ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
    remote ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
    current_peer: 10.1.1.51
    PERMIT, flags=(origin_is_acl,)
    #pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0
    #pkts decaps: 4, #pkts decrypt: 4, #pkts verify 0
    #pkts compressed: 0, #pkts decompressed: 0
    #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
    #send errors 0, #recv errors 0
  local crypto endpt.: 15.1.1.15, remote crypto endpt.: 10.1.1.51
    path mtu 1500, media mtu 1500
    current outbound spi: 29960A54
    inbound esp sas:
      spi: 0x9DB2749C(2645718172)
        transform: esp-des ,
        in use settings ={Tunnel, }
        slot: 0, conn id: 11011, flow_id: 55, crypto map: l2tpmap
        sa timing: remaining key lifetime (k/sec): (4607999/3540)
        IV size: 8 bytes
        replay detection support: Y
      inbound ah sas:
        spi: 0x3F9BDD27(1067179303)
          transform: ah-sha-hmac ,
          in use settings ={Tunnel, }
          slot: 0, conn id: 11009, flow_id: 55, crypto map: l2tpmap
          sa timing: remaining key lifetime (k/sec): (4607999/3540)
          replay detection support: Y
      inbound pcp sas:
    outbound esp sas:
      spi: 0x29960A54(697698900)
        transform: esp-des ,
        in use settings ={Tunnel, }
        slot: 0, conn id: 11012, flow_id: 56, crypto map: l2tpmap
        sa timing: remaining key lifetime (k/sec): (4608000/3540)
        IV size: 8 bytes
        replay detection support: Y
      outbound ah sas:
        spi: 0x4CB25D79(1286757753)
          transform: ah-sha-hmac ,
          in use settings ={Tunnel, }
          slot: 0, conn id: 11010, flow_id: 56, crypto map: l2tpmap
          sa timing: remaining key lifetime (k/sec): (4608000/3540)
          replay detection support: Y
      outbound pcp sas:
```

SLB1-6500#
Show Output on HAs:
HA5-2#sh ip mob binding summary
Mobility Binding List:
  Total 2

HA5-3#sh ip mob binding summary
Mobility Binding List:
  Total 2
HA5-3#

Direct Mode of Operation and Crypto Transform Mode is Tunnel

Configuration on SLB:
ip slb serverfarm FARM1
  nat server
  real 10.99.11.11
    inservice
  !
  real 10.99.11.12
    inservice
  !
ip slb vserver IPSECSLB
  virtual 15.1.1.10 udp 434 service ipmobile
  serverfarm FARM1
  inservice

The following commands configure IPSEC on HA-SLB:
crypto isakmp policy 1
  authentication pre-share
crypto isakmp key cisco address 10.1.1.51
  !
crypto ipsec transform-set esp-des-sha-transport ah-sha-hmac esp-des
  !
crypto map l2tpmap 10 ipsec-isakmp
  set peer 10.1.1.51
  set transform-set esp-des-sha-transport
  match address 101
  !
interface GigabitEthernet6/1 (inside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,15,1002-1005
  switchport mode trunk
  cdp enable
  !
interface GigabitEthernet6/2 (outside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,16,1002-1005
  switchport mode trunk
  cdp enable
  !
interface FastEthernet3/15
  no ip address
duplex full
  speed 100
crypto connect vlan 15
  !
Chapter 6      Configuring Load Balancing on the Home Agent

HA Server Load Balancing

interface Vlan15
 ip address 10.1.1.15 255.0.0.0
 no ip redirects
 no ip unreachables
 no mop enabled
 crypto map l2tpmap

access-list 101 permit ip host 10.1.1.10 host 10.1.1.51

Configuration on PDSN:

The following commands configure IPSEC on PDSN:

crypto isakmp policy 1
   authentication pre-share
crypto isakmp key cisco address 10.1.1.15

crypto ipsec transform-set esp-des-sha-transport esp-des esp-sha-hmac

crypto map l2tpmap 10 ipsec-isakmp
   set peer 10.1.1.15
   set transform-set esp-des-sha-transport
   match address 101

interface FastEthernet1/0
 ip address 10.1.1.51 255.0.0.0
 duplex full
 crypto map l2tpmap

access-list 101 permit ip host 10.1.1.51 host 10.1.1.10

Execute clear crypto isakmp and clear crypto sa on the PDSN and SLB. Open multiple MIP flows.

Show Output on PDSN:

The following command verifies that packets sent out of the PDSN are encrypted:

PDSN-7200#show crypto ipsec sa

interface: FastEthernet1/0
   Crypto map tag: l2tpmap, local addr. 10.1.1.51

   local ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
   remote ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
   current_peer: 10.1.1.15
      PERMIT, flags={origin_is_acl,}
#pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4
#pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
#send errors 4, #recv errors 0

   local crypto endpt.: 10.1.1.51, remote crypto endpt.: 10.1.1.15
   path mtu 1500, media mtu 1500
   current outbound spi: 1A274E9D
inbound esp sas:
spi: 0x0D3D5F08B(3554013323)
transform: esp-des ,
in use settings ={Tunnel, }n
slot: 0, conn id: 2002, flow_id: 1, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3026)
IV size: 8 bytes
replay detection support: Y

inbound ah sas:
spi: 0x7FEE86C3(2146338499)
transform: ah-sha-hmac ,
in use settings ={Tunnel, }n
slot: 0, conn id: 2000, flow_id: 1, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3026)
replay detection support: Y

inbound pcp sas:

outbound esp sas:
spi: 0x1A274E9D(438783645)
transform: esp-des ,
in use settings ={Tunnel, }n
slot: 0, conn id: 2003, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3026)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
spi: 0x5F9A83(6265475)
transform: ah-sha-hmac ,
in use settings ={Tunnel, }n
slot: 0, conn id: 2001, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3026)
replay detection support: Y

outbound pcp sas:

PDSN-7200#

**Show Output on SLB:**
The following command verifies that packets received by HA-SLB are decrypted:

SLB1-6500#show crypto ipsec sa

interface: Vlan15
  Crypto map tag: l2tpmap, local addr. 10.1.1.15
  local ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
  remote ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
  current_peer: 15.1.1.51
  PERMIT, flags={origin_is_acl,}
  #pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0
  #pkts decaps: 4, #pkts decrypt: 4, #pkts verify 0
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
  #send errors 0, #recv errors 0
  local crypto endpt.: 15.1.1.15, remote crypto endpt.: 10.1.1.51
  path mtu 1500, media mtu 1500
  current outbound spi: D6C550E1
inbound esp sas:
spi: 0x267FCD46(645909830)
transform: esp-des ,
in use settings ={Tunnel, }
slot: 0, conn id: 11027, flow id: 63, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3581)
IV size: 8 bytes
replay detection support: Y

inbound ah sas:
spi: 0xF779A01E(4151943198)
transform: ah-sha-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 11025, flow id: 63, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3581)
replay detection support: Y

inbound pcp sas:

outbound esp sas:
spi: 0xD6C550E1(3603255521)
transform: esp-des ,
in use settings ={Tunnel, }
slot: 0, conn id: 11028, flow id: 64, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3581)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
spi: 0x325BEB84(844884868)
transform: ah-sha-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 11026, flow id: 64, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3581)
replay detection support: Y

outbound pcp sas:

SLB1-6500#show ip slb sessions ipmobile
vserver         NAI hash         client          real                   state
-----------------------------------------------------------------------------
  IPSECSLB        A984DF0A00000000 10.1.1.51
  10.99.11.12            IPMOBILE_ESTAB
  IPSECSLB        1DC0E31400000000 10.1.1.51
  10.99.11.12            IPMOBILE_ESTAB
  IPSECSLB        2BDEE91100000000 10.1.1.51
  10.99.11.11            IPMOBILE_ESTAB
  IPSECSLB        47E2FD1B00000000 10.1.1.51
  10.99.11.11            IPMOBILE_ESTAB
SLB1-6500#
SLB1-6500#sh ip slb
SLB1-6500#sh ip slb rea
SLB1-6500#sh ip slb reals
real                  farm name        weight  state          conns
-------------------------------------------------------------------
  10.99.11.11        FARM1            1       OPERATIONAL    2
  10.99.11.12        FARM1            1       OPERATIONAL    2
SLB1-6500

Show output on SLB:
HA5-2#show ip mob binding summary
Mobility Binding List:
Total 2
HA5-2#
Chapter 6   Configuring Load Balancing on the Home Agent

HA Server Load Balancing

[Content Cut Out]

Debug Output on SLB:
The following debug command shows that NAT server mode is operational:

SLB1-6500#debug ip slb sessions ipmobile
*Jul 1 05:25:25.513: SLB_SESSION_IPMOBILE: event= IPMOBILE_TIMEOUT, state= IPMOBILE_ESTAB -> IPMOBILE_INIT
*Jul 1 05:25:25.513: SLB_SESSION: v_ip= 15.1.1.10:434 (  7), real= 99.99.11.12, NAT= S
*Jul 1 05:25:25.513: SLB_SESSION: client= 15.1.1.51:434 session_key= A984DF0A00000000
*Jul 1 05:25:25.513: SLB_SESSION_IPMOBILE: event= IPMOBILE_TIMEOUT, state= IPMOBILE_ESTAB -> IPMOBILE_INIT
*Jul 1 05:25:25.513: SLB_SESSION: v_ip= 15.1.1.10:434 (  7), real= 99.99.11.11, NAT= S
*Jul 1 05:25:25.513: SLB_SESSION: client= 15.1.1.51:434 session_key= 2BDEE91100000000
*Jul 1 05:25:25.513: SLB_SESSION_IPMOBILE: event= IPMOBILE_TIMEOUT, state= IPMOBILE_ESTAB -> IPMOBILE_INIT

Direct Mode of Operation and Crypto Transform Mode is Transport

Configuration on SLB:
ip slb serverfarm FARM1
  nat server
  real 10.99.11.11
    inservice
  !
  real 10.99.11.12
    inservice
  !
ip slb vserver IPSECSLB
  virtual 10.1.1.10 udp 434 service ipmobile
    serverfarm FARM1
    inservice

The following commands configure IPSEC on the HA-SLB:
crypto isakmp policy 1
  authentication pre-share
  crypto isakmp key cisco address 10.1.1.51
  !
crypto ipsec transform-set esp-des-sha-transport ah-sha-hmac esp-des mode transport (The crypto mode is configured as transport )
  !
crypto map l2tpmap 10 ipsec-isakmp
  set peer 10.1.1.51
  set transform-set esp-des-sha-transport
  match address 101
  !
interface GigabitEthernet6/1 (inside port of the IPSEC module)
  no ip address
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,15,1002-1005
  switchport mode trunk
  cdp enable
  !
interface GigabitEthernet6/2 (outside port of the IPSEC module)
no ip address
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,16,1002-1005
switchport mode trunk
cdp enable
!
interface FastEthernet3/15
no ip address
duplex full
speed 100
crypto connect vlan 15
!
interface Vlan15
ip address 15.1.1.15 255.0.0.0
no ip redirects
no ip unreachables
no mop enabled
crypto map l2tpmap
!
access-list 101 permit ip host 15.1.1.10 host 15.1.1.51

Configuration on PDSN:
The following commands configure IPSEC on PDSN:
crypto isakmp policy 1
  authentication pre-share
crypto isakmp key cisco address 10.1.1.15
!
crypto ipsec transform-set esp-des-sha-transport esp-des esp-sha-hmac
  mode transport (The crypto mode is configured as transport )
!
crypto map l2tpmap 10 ipsec-isakmp
  set peer 10.1.1.15
  set transform-set esp-des-sha-transport
  match address 101

interface FastEthernet1/0
ip address 10.1.1.51 255.0.0.0
duplex full
crypto map l2tpmap
access-list 101 permit ip host 15.1.1.51 host 15.1.1.10

Execute clear crypto isakmp and clear crypto sa on the PDSN and SLB. Open multiple MIP flows.

Show Output on PDSN :
The following command verifies that packets sent out of the PDSN are encrypted:
PDSN-7200#show crypto ipsec sa

interface: FastEthernet1/0
  Crypto map tag: l2tpmap, local addr. 10.1.1.51
  local ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
  remote ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
  current_peer: 10.1.1.51
  PERMIT, flags={origin_is_acl,}
  #pkts encap: 4, #pkts encrypt: 4, #pkts digest 4
#pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
#send errors 4, #recv errors 0

local crypto endpt.: 10.1.1.51, remote crypto endpt.: 10.1.1.15
path mtu 1500, media mtu 1500
current outbound spi: 6A0EBD82

inbound esp sas:
spi: 0x13E0E556(333505878)
transform: esp-des ,
in use settings =Tunnel ,
slot: 0, conn id: 2002, flow_id: 1, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3535)
IV size: 8 bytes
replay detection support: Y

inbound ah sas:
spi: 0xEFEEE153(4025409875)
transform: ah-sha-hmac ,
in use settings =Tunnel ,
slot: 0, conn id: 2000, flow_id: 1, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4608000/3535)
replay detection support: Y

inbound pcp sas:

outbound esp sas:
spi: 0x6A0EBD82(1779350914)
transform: esp-des ,
in use settings =Tunnel ,
slot: 0, conn id: 2003, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3535)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
spi: 0x49BE92A3(1237226147)
transform: ah-sha-hmac ,
in use settings =Tunnel ,
slot: 0, conn id: 2001, flow_id: 2, crypto map: l2tpmap
sa timing: remaining key lifetime (k/sec): (4607999/3535)
replay detection support: Y

outbound pcp sas:

Show Output on SLB:

SLBL1-6500#show ip slb sessions ipmobile
vserver NAI hash client real state
-----------------------------------------------------------------------------
IPSECSLB A984DF60A00000000 10.1.1.51 99.99.11.12 IPMOBILE_ESTAB
IPSECSLB 1DC0E31400000000 10.1.1.51 99.99.11.12 IPMOBILE_ESTAB
IPSECSLB 2BDEE91110000000 10.1.1.51 99.99.11.11 IPMOBILE_ESTAB
IPSECSLB 47E2FD1B00000000 10.1.1.51 99.99.11.11 IPMOBILE_ESTAB
SLBL1-6500# SLBL1-6500#sh ip slb real SLBL1-6500#sh ip slb reals
The following command verifies that packets received by the HA-SLB are decrypted:

```
SLB1-6500#show crypto ipsec sa

interface: Vlan15
  Crypto map tag: l2tpmap, local addr. 10.1.1.15
  local ident (addr/mask/prot/port): (10.1.1.10/255.255.255.255/0/0)
  remote ident (addr/mask/prot/port): (10.1.1.51/255.255.255.255/0/0)
  current_peer: 10.1.1.51
  PERMIT, flags={origin_is_acl,}
  #pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0
  #pkts decaps: 4, #pkts decrypt: 4, #pkts verify 0
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
  #send errors 0, #recv errors 0
  local crypto endpt.: 15.1.1.15, remote crypto endpt.: 15.1.1.51
  path mtu 1500, media mtu 1500
  current outbound spi: 13E0E556

  inbound esp sas:
    spi: 0x6A0EBD82(1779350914)
    transform: esp-des ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 11031, flow_id: 65, crypto map: l2tpmap
    sa timing: remaining key lifetime (k/sec): (4607999/3527)
    IV size: 8 bytes
    replay detection support: Y

  inbound ah sas:
    spi: 0x49BE92A3(1237226147)
    transform: ah-sha-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 11029, flow_id: 65, crypto map: l2tpmap
    sa timing: remaining key lifetime (k/sec): (4607999/3527)
    replay detection support: Y

  inbound pcp sas:

  outbound esp sas:
    spi: 0x13E0E556(333505878)
    transform: esp-des ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 11032, flow_id: 66, crypto map: l2tpmap
    sa timing: remaining key lifetime (k/sec): (4608000/3527)
    IV size: 8 bytes
    replay detection support: Y
```
outbound ah sas:
spi: 0xEFEEE153(4025409875)
  transform: ah-sha-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 11030, flow_id: 66, crypto map: l2tpmap
  sa timing: remaining key lifetime (k/sec): (4608000/3524)
  replay detection support: Y

outbound pcp sas:

SLB1-6500#

**Show Output on HA:**

HA5-2#show ip mob binding summary
Mobility Binding List:
Total 2
HA5-2#

HA5-3#show ip mob binding summary
Mobility Binding List:
Total 2
HA5-3#
CHAPTER 7

Terminating IP Registrations

This chapter discusses how the Cisco Mobile Wireless Home Agent terminates IP registrations and how to configure the Home Agent to perform this function.

This chapter includes the following sections:

- Mobile IPv4 Registration Revocation, page 7-1
- I-bit Support, page 7-3
- Configuring MIPv4 Registration Revocation, page 7-3
- Mobile IPv4 Resource Revocation Restrictions, page 7-3
- Simultaneous Bindings, page 7-4
- Radius Disconnect, page 7-4
- Configuring RADIUS Disconnect Client, page 7-4
- Restrictions for RADIUS Disconnect, page 7-5
- Support for Binding Synch and Deletion, page 7-5

Mobile IPv4 Registration Revocation

Basic Mobile IP resource revocation is an IS-835-C initiative that defines the methods by which a mobility agent (one that provides Mobile IP services to a mobile node) can notify the other mobility agent of the termination of a registration due to administrative reasons or MIP handoff.

This feature is similar to the Cisco MobileIP Bind Update feature. When a mobile changes its point of attachment (FA), or needs to terminate the session administratively, the HA sends a registration revocation message to the old FA. The old FA tears down the session and sends a registration revocation acknowledgement message to the HA. Additionally, if the PDSN/FA needs to terminate the session administratively, the FA sends a registration revocation message to the HA. The HA deletes the binding for the mobile, and sends a registration revocation acknowledgement to FA.

An HA configured to support registration revocation in Mobile IPv4 includes a revocation support extension in all MIP RRP for the associated MIP RRQ from the PDSN that contained a valid registration revocation extension. A registration for which the HA received a revocation support extension, and responded with a subsequent revocation support extension, is considered revocable by the HA.
Mobile IPv4 Registration Revocation

The following sample call flow illustrates Mobile IP Resource Revocation (Registration phase):

Step 1  The MS originates a call and PPP session is up.
Step 2  The PDSN/FA has been configured to advertise MIPv4 registration revocation support. The PDSN/FA sends advertisement with MIPv4 Registration revocation support bit “X” set.
Step 3  The PDSN/FA receives MIP RRQ from MN, includes STC attribute set to 2 in access-request during FA-CHAP. While forwarding the RRQ to the HA, the revocation support extension is appended after the MHAE. The I-bit in the revocation support extension will be set to 1 indicating that the MS would get an explicit notification on revocation of the binding whenever necessary.
Step 4  The HA, upon receiving the MIP RRQ containing a revocation extension, will send back the MIP RRP including a revocation support extension and setting the I-bit equal to the value received in the MIP RRQ. In case of HA-CHAP (MN-AAA authentication), the STC attribute, with a value of 2, will be included in the access-request sent to AAA.
Step 5  The PDSN receives the MIP RRP containing a revocation support extension, and the data flow is considered to be revocable.

The following sample call flow illustrates Mobile IP Resource Revocation (HA initiated):

Step 1  Mobile starts a mobile IP data session with PDSN/FA (1).
Step 2  PDSN/FA (1) appends a registration revocation support extension to the mobile registration request and forwards it to the HA.
Step 3  In response, the HA appends the registration revocation support extension to a registration reply, and send it to PDSN/FA (1).
Step 4  PDSN-to-PDSN handoff occurs, and the Mobile re-starts a mobile IP data session with PDSN/FA (2).
Step 5  PDSN/FA(2) sends a registration request to the HA.
Step 6  The HA sends a registration response to PDSN/FA (2).
Step 7  The HA sends a Mobile IP resource revocation message to the PDSN/FA (1).
Step 8  PDSN/FA (1) sends a Mobile IP resource revocation acknowledgement to the HA, and terminates the mobile IP data session for the mobile.

The following sample call flow illustrates a Mobile IP Resource Revocation (FA initiated revocation):

Step 1  The Mobile starts a mobile IP data session with the PDSN/FA.
Step 2  The PDSN/FA appends the registration revocation support extension to the mobile registration request, and forwards it to the HA.
Step 3  In response, the HA appends the registration revocation support extension to a registration reply, and sends it to the PDSN/FA.
Step 4  Some event occurs in the PDSN/FA, and the PDSN/FA decides to close the session.
### Step 5
The PDSN/FA sends a Mobile IP resource revocation message to the HA.

### Step 6
The HA sends a Mobile IP resource revocation acknowledgement to the HA. The HA clears the binding and the PDSN/FA clears the session.

## I-bit Support

During the registration revocation phase, the I (Inform) bit notifies the mobile node (MN) of the revoked data service in cases where the mobile node has more than one MobileIP flow. If, during the registration phase, this bit is set to 1 by a mobility agent in the revocation support extension in the RRQ/RRP, it indicates that the agent supports the use of the “I” bit in revocation messages.

In the current implementation, if MobileIP RRQ is received with I bit set in the revocation support extension, then the HA also sets the I-bit to 1, and the I-bit can be used during the revocation phase. When the HA initiates revocation (and if the I bit was negotiated), it sets the I bit to 1 in the Revocation message if a binding is administratively released, and sets it to 0 if a inter-PDSN handoff is detected by the HA. When revocation is initiated by the PDSN, and the revocation message has I-bit set to 1, then the HA also sets the I-bit to 1 in the revocation ACK message.

## Configuring MIPv4 Registration Revocation

To enable MIPv4 Registration Revocation feature on HA, perform the following tasks in global configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# <strong>ip mobile home-agent revocation</strong></td>
<td>Enables support for MIPv4 Registration Revocation on the HA.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# <strong>ip mobile home-agent revocation timeout</strong></td>
<td>(Optional) Sets the retransmit count and timeout value for revocation messages.</td>
</tr>
<tr>
<td><strong>retransmit</strong> 5</td>
<td></td>
</tr>
</tbody>
</table>

The following example illustrates the **ip mobile home-agent revocation** command:

```bash
Router(config)# ip mobile home-agent revoc timeout ?
<1-100> Wait time (default 3 secs)
Router(config)# ip mobile home-agent revoc retransmit ?
<0-100> Number of retries for a transaction (default 3)
```

## Mobile IPv4 Resource Revocation Restrictions

The following list identifies the restrictions for Mobile IPv4 Resource Revocation feature for the current release:

- The STC attribute received in access-accept during HA-CHAP (MN-AAA authentication) is ignored, and the feature configuration on the Home Agent will take precedence.
- The Revocation message, Revocation ACK message, and Revocation support extension (not protected by either FHAE or IPSec) will not be discarded, but will be processed. We recommend that you configure an FA-HA security association on the Home Agent, or that an IPSec tunnel exists between the FA and the HA.
• Resource Revocation and Bind Update cannot be enabled simultaneously. Both are mutually exclusive of each other.
• The Home Agent MIB is not updated with the Registration revocation information.

**Simultaneous Bindings**

The Home Agent does not support simultaneous bindings for the following reason:
• When multiple flows are established for the same NAI, a different IP address is assigned to each flow. Therefore, simultaneous binding is not required because its function is to maintain more than one flow to the same IP address.

**Radius Disconnect**

Radius Disconnect (or Packet of Disconnect (PoD)) is a mechanism that allows the RADIUS server to send a Radius Disconnect Message to the HA to release resources. Resources may be released for administrative purposes, and are mainly Mobile IP bindings on the HA.

Support for Radius Disconnect on the Cisco Home Agent conforms with RFC 3576. The HA communicates its resource management capabilities to the Home AAA server in an Access Request message that is sent for authentication/authorization procedure by including a 3GPP2 Vendor Specific Session Termination Capability (STC) VSA. The value communicated in the STC VSA is obtained from configuration. The HA includes a NAS-Identifier attribute that contains its Fully Qualified Domain Name (FQDN) in the Access Request when the **radius-server attribute 32 include-in-access-req format** command is configured.

The following events occur when a Disconnect Request is received on the HA:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Find the user session corresponding to the username (NAI).</td>
</tr>
<tr>
<td>2</td>
<td>If the Framed-IP-Address attribute is received in the Disconnect Request, terminate the binding with corresponding to the address.</td>
</tr>
<tr>
<td>3</td>
<td>If Framed-IP-Address is not received in the Disconnect Request, terminate all bindings for the user (NAI).</td>
</tr>
</tbody>
</table>

**Configuring RADIUS Disconnect Client**

Perform the following tasks to configure RADIUS disconnect for clients and the associated keys:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>`aaa pod server [clients ipaddr1 [ipaddr2] [ipaddr3] [ipaddr4] [port port number] [auth-type {any</td>
<td>all</td>
</tr>
<tr>
<td><code>ip mobile radius disconnect</code></td>
<td>Enables the functionality of processing RADIUS disconnect messages on the HA.</td>
</tr>
</tbody>
</table>
Restrictions for RADIUS Disconnect

The following list includes restrictions for the RADIUS Disconnect feature:

- MIB is not updated with Radius Disconnect information.
- Mobile IP conditional debugging is not supported.

Support for Binding Synch and Deletion

In the current implementation of Home Agent redundancy, bindings that are deleted on the active HA in active-standby mode (or on any peer in a peer to peer mode), due to receipt of a revocation message or a RADIUS disconnect message, are not synched to the standby HA or the peer HA. Also, the additional extensions and attributes for Revocation and Radius Disconnect are not relayed to the standby.

Registration Revocation and Radius Disconnect (using the `clear ip mobile binding` command) are supported with HA redundancy. The following list identifies the benefits of this support:

**Active-Standby Mode of HA Redundancy:**

- Bindings on the active HA that are deleted by trigger (for example, receipt of a Revocation message, or a Radius Disconnect message) will be synched to the Standby HA.
- Bindings that are deleted due to commands that unconfigure (for example, `ip mobile host`, etc.), will not be synched.
- Bindings that are deleted on the standby HA will not be synched to the active in case of active-standby mode.
- Additional extensions (Revocation Support Extension) and attributes (STC attribute) for Revocation and Radius Disconnect will be relayed to the standby HA.

**Peer-to-Peer Mode of HA Redundancy:**

- Bindings that are deleted on any of the peers by trigger (for instance, a receipt of Revocation message or a Radius Disconnect message), will be synched to the other peer.
- Bindings that are deleted due to commands that unconfigure (for example, `ip mobile host`, etc.) will not be synched.
- Additional extensions (Revocation Support Extension) and attributes (STC attribute) for Revocation and Radius Disconnect will be relayed to the peer HA.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config)#radius-server attribute 32 include-in-access-req</code></td>
<td>This command is required to include the optional NAS-Identifier attribute in Access-Request to the home AAA.</td>
</tr>
<tr>
<td><code>Router# debug aaa pod</code></td>
<td>Displays debug information for Radius Disconnect message processing at AAA subsystem level.</td>
</tr>
</tbody>
</table>
Binding Synch

The following call flow shows the sequences and message exchange among various network entities used to bring up the Mobile IP flow and synch the information to the standby Home Agent.

1. The MS originates a call and a PPP session is up.
2. The PDSN receives a MIP RRQ from the MN and authenticates the MN by FA-CHAP. The STC VSA with the appropriate value (2 or 3) is included in the Access-request message to the AAA. After successful authentication, the PDSN forwards the RRQ to the HA and includes the revocation support extension after the MHAE.
3. The HA, upon receiving the MIP RRQ containing a revocation extension, includes a revocation support extension in the MIP RRP sent back to PDSN. During HA-CHAP to authenticate the MS, the STC VSA with appropriate value (2 or 3) is included in the Access-request message sent to the AAA. The binding at the HA is now considered revocable.
4. The PDSN receives the MIP RRP containing a revocation extension. The binding at the PDSN is revocable as the MIP RRP contained a revocation extension.
5. Since the Home Agent is configured in redundant mode, a Bind Update message is sent to the standby with the additional information (revocation support extension and STC NVSE).
6. The standby Home Agent regenerates the binding using the information received in the Bind Update message, and sends back a Bind Update Ack message with code “accept” on successful creation of a binding on the standby.

Binding Deletion

As part of this support, two new messages —“Bind Delete Request” and “Bind Delete Ack”—are introduced that are exchanged between the redundant HAs when a binding is deleted. The following sample call flow illustrates when a binding gets deleted on the active Home Agent due to receipt of Revocation message, and the deletion of binding is synched to the standby Home Agent.

1. The MS originates a call, a PPP session is up and a Mobile IP flow is setup on the active Home Agent with Registration revocation capability enabled and negotiated. The same is synched to the standby Home Agent.
2. When a user issues administrative clear command, the PDSN sends a Revocation message to the active Home Agent, deletes the visitor entry, and associated resources are cleared.
3. The active HA, upon receiving the MIP Revocation message, identifies the binding to be deleted. On identifying the binding, a Bind Delete Request message is sent out to the standby HA.
4. After a Bind Delete Request is sent out, the active HA cleans up the resources associated with the binding for the Revocation message that arrived, and sends back a MIP Revocation Ack message to the PDSN.
5. The standby HA, on receipt of Bind Delete Request message, identifies the binding to be deleted, and sends back a Bind Delete Ack message with code as “accept”.
6. If a Bind Delete Ack message is not received within a configured time on the active HA, then a Bind Delete Request message is retransmitted. This process is repeated for the max retransmit count.

During binding synch, the extensions (Revocation Support Extension) and attributes for Revocation and Radius Disconnect (STC attribute) are synched from active HA to the standby. In scenarios when the active HA goes down and the standby becomes active, the now active HA is capable of deleting bindings on receipt of a RADIUS Disconnect message. For revocation, the bindings on the now active HA are revocable, and the HA can now send and receive revocation messages.
Dynamic Domain Name Server Updates

This chapter discusses Domain Name Server (DNS) update methods and Server Address assignment, and provides configuration details for those features.

This chapter contains the following sections:

- IP Reachability, page 8-1
- Configuring IP Reachability, page 8-2
- DNS Server Address Assignment, page 8-3
- Examples, page 8-3

IP Reachability

TIA/EIA/IS-835-D describes dynamic DNS update methods used by the home AAA server and the Home Agent. DNS update by AAA is applicable to both Simple IP and Mobile IP service, while DNS update by the Home Agent is only applicable to Mobile IP service. The following paragraphs describe the IP Reachability feature on Home Agent.

When the HA receives an initial Registration Request it sends a RADIUS Access-Request to the Home RADIUS server. If the RADIUS server is configured to request Home Agent-based DNS updates, the Home RADIUS server will include the DNS-Update-Required attribute in the RADIUS Access-Accept message returned to the HA. If the initial Mobile IP registration is successful, the HA sends a DNS Update message to the primary and secondary DNS server, if present.

When the HA receives a Mobile IP RRQ with lifetime timer set to 0, or the Mobile IP lifetime expires, or administrative operations invalidate the mobility binding for the MS, the Home Agent will send a DNS Update message to DNS server to delete the associated Resource Record.

Note

DNS updates are not sent for each Re-registration.

Note

This feature is supported for Proxy Mobile IP flows as well.
The following call flow describes the IP Reachability on Home Agent - mobile registration scenario:
1. The Home Agent receives a registration request from the PDSN/FA.
2. The HA sends an access request to RADIUS Server. The HA includes DNS Server Update Capability VSA.
3. The RADIUS server sends access accept with DNS Update Required VSA.
4. The HA sends Registration response to the PDSN/FA. If the HA is configured for redundancy, the active Home Agent will sync the binding creation to the standby Home Agent.
5. The HA creates a binding, and sends DNS Update request message to DNS Server.
6. The DNS Server creates a DNS entry for the NAI, and sends DNS Update response message to the HA.

The following call flow describes the IP Reachability on Home Agent - Mobile deregistration scenario:
1. The Home Agent receives a registration request with lifetime zero from PDSN/FA.
2. The HA sends an access request to RADIUS Server, if SA is not stored locally (optional).
3. The RADIUS Server sends access accept (optional).
4. The HA deletes the binding and sends a Registration response to PDSN/FA. If the HA is configured for redundancy, the active HA will sync the binding deletion to standby HA.
5. The HA sends a DNS Update request message to DNS Server to delete the DNS entry.
6. The DNS Server deletes the DNS entry for the NAI, and sends a DNS Update response message to the HA.

Configuring IP Reachability

The following commands will enable the IP Reachability feature on Home Agent for the specified realm:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router(config)# ip name-server x.x.x.x</td>
</tr>
<tr>
<td>Step 2</td>
<td>Router(config)# ip mobile realm @ispxyz1.com dns dynamic-update method word</td>
</tr>
<tr>
<td>Step 1</td>
<td>Router(config)# ip mobile realm realm dns server primary dns server address secondary dns server address</td>
</tr>
</tbody>
</table>

To verify that this feature is enabled for a binding, use the following command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router# show ip mobile binding</td>
</tr>
</tbody>
</table>
The following example illustrates the realm configuration for IP reachability:

```plaintext
ip ddns update method sit-ha2-ddns2
DDNS both
ip mobile realm @ispxyz2.com dns dynamic-update method sit-ha2-ddns2
```

## DNS Server Address Assignment

**IS835D** defines a method to push the home DNS server address to a mobile as an NVSE in a mobileip registration response. This procedure allows the Mobile Station to learn the primary and secondary DNS server address of its home domain.

The RADIUS server includes a DNS Server VSA in an access response to the HA during mobile authentication. The HA forms a DNS server NVSE from the DNS Server VSA and adds it to mobileip registration response. If the DNS Server VSA is not received at the time of authentication, and a DNS server address is configured locally on the HA, the HA will form a DNS server NVSE from the local configuration and add it to mobileip registration response.

The DNS Server VSA and DNS Server NVSE carry primary and secondary DNS IP addresses.

The DNS Server VSA will be synced to the standby if the HA is deployed in redundant mode.

To enable this feature for the specified realm, issue the following commands:

```plaintext
ip mobile realm realm
dns server assign
ip name-server x.x.x.x
```

To locally configure the DNS Server address, issue the following command:

```plaintext
ip mobile realm realm dns server primary dns server address secondary dns server address
```

To verify that this feature is enabled for a binding, use the `show ip mobile binding` command.

**Note**

If the DNS server address is configured both locally and downloaded from AAA, then preference will be given to the local configuration on the HA.

## Examples

The following example illustrates how to configure a User profile for DNS:

```plaintext
[ //localhost/Radius/Profiles/mwts-mip-r20sit-haslb1-prof/Attributes ]
CDMA-DNS-Server-IP-Address = 01:06:0A:4D:9B:0A:02:06:0A:4D:9B:09:03:03:01:04:03:01
CDMA-DNS-Update-Required = "HA does need to send DNS Update"
CDMA-HA-IP-Addr = 20.20.225.1
CDMA-MN-HA-Shared-Key = ciscociscociscoc
CDMA-MN-HA-SPI = 00:00:10:01
CDMA-Reverse-Tunnel-Spec = "Reverse tunneling is required"
class = "Entering the World of Mobile IP-3"
Service-Type = Framed
```

Here is a sample configuration of the DNS server address assignment realm:

```plaintext
ip mobile realm @ispxyz2.com dns server 10.77.155.10 2.2.2.2
ip mobile realm @ispxyz2.com dns server assign
```
The following example illustrates how to configure the same in an AR user profile:

```
set CDMA-DNS-Server-IP-Address 01:06:0A:4D:9B:0A:02:06:0A:4D:9B:09:03:03:01:04:03:01
```

**Bold** text are the primary and secondary DNS server addresses.

Here is a sample configuration of both IP Reachability and DNS Server Address Assignment:

```
ha2#show run
Building configuration...

Current configuration : 10649 bytes
!
! Last configuration change at 22:45:21 UTC Fri Nov 11 2005
!
version 12.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
service internal
service udp-small-servers
!
hostname tbl-6513-ha2
!
boot-start-marker
boot-end-marker
!
!aaa new-model
!
!aaa group server radius MOT
    server 150.2.0.1 auth-port 1645 acct-port 1646
!
!aaa authentication ppp default local group MOT
aaa authorization config-commands
aaa authorization ipmobile default group MOT
aaa authorization network default group MOT
aaa authorization configuration default group MOT
aaa accounting session-duration ntp-adjusted
aaa accounting update newinfo periodic 3
aaa accounting network ha start-stop group MOT
aaa accounting system default start-stop group MOT
!
!aaa server radius dynamic-author
    client 150.2.0.1
    server-key cisco
!
!aaa session-id common
!
resource policy
!
ip subnet-zero
! no ip gratuitous-arps
!
ip cef
ip dfp agent ipmobile
    port 400
    interval 15
    inservice
!
ip ftp source-interface GigabitEthernet0/0.10
ip ftp username root
ip ftp password pdanmwig
```
no ip domain lookup
ip name-server 10.77.155.10
ip name-server 1.1.1.1
ip name-server 6.6.6.6
no ip dhcp use vrf connected
no ip dhcp conflict logging
ip dhcp ping packets 0
!
ip dhcp pool Subnet-Pool1
    utilization mark high 75
    utilization mark low 25
    origin dhcp subnet size initial /30 autogrow /30
!
!
!
ip vrf forwarding
!
ip vrf ispxyz
!
ip vrf ispxyz-vrf1
    rd 100:1
!
ip vrf ispxyz-vrf2
    rd 100:2
!
!
!
ip ddns update method sit-ha2-ddns1
    DDNS both
!
ip ddns update method sit-ha2-ddns2
    DDNS both
!
!
!
vpdn enable
vpdn ip udp ignore checksum
!
vpdn-group testsip1-l2tp
    ! Default L2TP VPDN group
    ! Default PPTP VPDN group
    accept-dialin
    protocol any
    virtual-template 1
    l2tp tunnel hello 0
!
username user-ha2 password 0 cisco
!
!
interface Tunnel10
    no ip address
    ip access-group 150 in
!
interface Loopback0
    ip address 20.20.225.1 255.255.255.0
!
interface Loopback1
    description address of the LNS server
    ip address 20.20.206.20 255.255.255.0
!
interface Loopback2
    ip address 170.12.0.102 255.255.0.0
!
interface GigabitEthernet0/0
    no ip address
    no ip route-cache cef
    no ip route-cache
no keepalive
do cdp enable
!
interface GigabitEthernet0/0.10
description TFTP vlan
encapsulation dot1Q 10
ip address 10.77.155.5 255.255.255.192
no ip route-cache
no snmp trap link-status
no cdp enable
!
interface GigabitEthernet0/0.172
description HAHA interface
encapsulation dot1Q 172
ip address 170.2.0.20 255.255.0.0
no ip route-cache
no snmp trap link-status
no cdp enable
standby delay minimum 15 reload 15
standby version 2
standby 2 ip 170.2.0.102
standby 2 follow sit-ha2
!
interface GigabitEthernet0/0.202
description PI interface
encapsulation dot1Q 202
ip address 20.20.202.20 255.255.255.0
no ip route-cache
no snmp trap link-status
no cdp enable
standby delay minimum 15 reload 15
standby version 2
standby 2 ip 20.20.202.102
standby 2 ip 20.20.204.2 secondary
standby 2 ip 20.20.204.3 secondary
standby 2 ip 20.20.204.4 secondary
standby 2 ip 20.20.204.5 secondary
standby 2 ip 20.20.204.6 secondary
standby 2 timers msec 750 msec 2250
standby 2 priority 130
standby 2 preempt delay minimum 180
standby 2 name sit-ha2
!
interface GigabitEthernet0/0.205
description REF interface
encapsulation dot1Q 205
ip address 20.20.205.20 255.255.255.0
no ip route-cache
no snmp trap link-status
no cdp enable
standby delay minimum 15 reload 15
standby version 2
standby 2 ip 20.20.205.102
standby 2 follow sit-ha2
!
interface Virtual-Template1
description To be used by VPDN for PPP tunnel
ip unnumbered Loopback1
peer default ip address pool LNS-pool
no keepalive
ppp accm 0
ppp authentication chap pap optional
ppp accounting none
!
router mobile
!
ip local pool LNS-pool 7.0.0.1 7.0.0.255
ip local pool ispxyz-vrf1-pool 50.0.0.1 50.0.0.255
ip local pool mobilenodes 40.0.0.1 40.0.100.255
ip default-gateway 10.77.155.1
ip classless
ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/0.202
ip route 10.77.139.29 255.255.255.255 10.77.155.1
ip route 150.2.0.0 255.255.0.0 170.2.0.1
no ip http server
!
ip mobile debug include username
ip mobile home-agent template Tunnel10 address 20.20.202.102
ip mobile home-agent revocation timeout 5 retransmit 4
ip mobile home-agent dynamic-address 20.20.202.102
ip mobile home-agent accounting ha broadcast lifetime 3600 replay 8 suppress-unreachable unknown-ha deny
ip mobile home-agent redundancy sit-ha2 virtual-network address 20.20.202.102
periodic-sync
ip mobile radius disconnect
ip mobile virtual-network 50.0.0.0 255.0.0.0
ip mobile virtual-network 40.0.0.0 255.0.0.0
ip mobile host nai mwts-pmp-r20sit-base-user1@ispxyz1.com virtual-network 40.0.0.0 255.0.0.0 aaa load-sa lifetime 600
ip mobile host nai @ispxyz2.com address pool local mobilenodes virtual-network 40.0.0.0 255.0.0.0 aaa lifetime 180
ip mobile realm mwts-pmp-r20sit-base-user1@ispxyz1.com dns server 10.77.155.10 1.1.1.1
ip mobile realm mwts-pmp-r20sit-base-user1@ispxyz1.com dns server assign
ip mobile realm mwts-pmp-r20sit-base-user1@ispxyz1.com dns dynamic-update method sit-ha2-ddns1
ip mobile realm @ispxyz2.com vrf ispxyz-vrf2 ha-addr 20.20.204.6
ip mobile realm @ispxyz2.com dns server 10.77.155.10 2.2.2.2
ip mobile realm @ispxyz2.com dns server assign
ip mobile realm @ispxyz2.com dns dynamic-update method sit-ha2-ddns2
ip mobile secure foreign-agent 20.20.201.10 20.20.201.100 spi 100 key ascii cisco replay timestamp within 7 algorithm md5 mode prefix-suffix
ip mobile secure foreign-agent 20.20.210.10 20.20.210.100 spi 100 key ascii cisco replay timestamp within 5 algorithm md5 mode prefix-suffix
ip mobile secure home-agent 20.20.202.10 20.20.202.95 spi 100 key ascii cisco replay timestamp within 7 algorithm md5 mode prefix-suffix
!
ip radius source-interface Loopback2
no logging trap
logging source-interface GigabitEthernet0/0.201
access-list 150 permit ip host 40.0.0.1 host 20.20.205.220 log
access-list 150 permit ip host 20.20.205.220 host 40.0.0.1 log
access-list 150 deny ip any any log
snmp-server community public RO
snmp-server community private RW
snmp-server trap-source Loopback0
snmp-server host 150.2.0.100 version 2c private
snmp-server host 150.2.0.100 public
no cdp run
!
radius-server attribute 44 include-in-access-req
radius-server attribute 8 include-in-access-req
radius-server attribute 32 include-in-access-req
radius-server attribute 55 access-request include
radius-server host 150.2.0.1 auth-port 1645 acct-port 1646 key 7 121A0C041104
radius-server host 150.2.0.100 auth-port 1645 acct-port 1646 key cisco
radius-server retransmit 4
radius-server timeout 2
radius-server deadtime 5
radius-server key cisco
radius-server vsa send accounting
radius-server vsa send authentication
radius-server vsa send accounting 3gpp2
radius-server vsa send authentication 3gpp2
!
control-plane
!
alias exec shc sh cdma pdsn
alias exec ua undebug all
alias exec ui undebug ip packet
!
line con 0
  exec-timeout 0 0
line vty 0 4
  exec-timeout 0 0
line vty 5 15
  exec-timeout 0 0
!
!
end

ha2#
This chapter discusses Per-User Packet Filtering and its implementation in Cisco IOS Mobile Wireless Home Agent software.

This chapter includes the following sections:

- Mobile-User ACLs in Packet Filtering, page 9-1
- Configuring ACLs on the Tunnel Interface, page 9-2
- Verifying ACLs are Applied to a Tunnel, page 9-2

## Mobile-User ACLs in Packet Filtering

The Home Agent supports per user packet filtering. Packet filtering provides that, for a successfully authenticated registration request, the RADIUS server will return “inACL” and “outACL” attributes in an access response to the HA. “inACL” and “outACL” attributes identify the pre-configured ACLs on the HA that are applied to mobility bindings. An input ACL applies to traffic from the user leaving the tunnel. An output ACL applies to traffic sent to the user using the tunnel. The attributes are synched to the standby HA during normal sync and bulksync operation. Here are some additional conditions associate with this feature:

- The `show ip mobile binding` command displays ACLs applied to a mobility binding. Only the ACLs downloaded at the time of initial authentication are applied. An ACL downloaded at the time of mobile re-authentication, for lifetime renewal, is not applied.
- The HA will accept one input ACL name and one output ACL name for each user.
- Only named extended access-lists are supported for this feature.

**Note**

Performance is significantly degraded when mobile user ACLs are applied to a large number of mobility bindings.

The Home Agent can filter both egress packets from an external data network and ingress data packets based on the Foreign Agent IP address or the Mobile Node IP address.
Chapter 9      Per User Packet Filtering

Mobile-User ACLs in Packet Filtering

Configuring ACLs on the Tunnel Interface

To configure ACLs to block certain traffic using the template tunnel feature, perform the following task:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# interface tunnel 10</td>
<td>Configures a tunnel template.</td>
</tr>
<tr>
<td>ip access-group 150 in</td>
<td>Configures the ACL.</td>
</tr>
<tr>
<td>access-list 150 deny any 10.10.0.0 0.255.255.255</td>
<td></td>
</tr>
<tr>
<td>access-list permit any any</td>
<td></td>
</tr>
<tr>
<td>-------&gt; permit all but traffic to 10.10.0.0 network</td>
<td></td>
</tr>
<tr>
<td>ip mobile home-agent template tunnel 10 address 10.0.0.1</td>
<td>Configures a Home Agent to use the template tunnel.</td>
</tr>
</tbody>
</table>

Verifying ACLs are Applied to a Tunnel

Here is example output of the `show ip mobile binding` command:

**ACLs Applied to a Mobility Binding and Accounting Session ID and Accounting Counters**

```
router# show ip mobile binding 44.0.0.1
Mobility Binding List:
  44.0.0.1:
   Care-of Addr 55.0.0.11, Src Addr 55.0.0.11
   Lifetime granted 00:01:30 (90), remaining 00:00:51
   Flags sbDmg-T-, Identification C661D5A0.4188908
   Tunnel src 46.0.0.3 dest 55.0.0.11 reverse-allowed
     Tunnel Input ACL: inaclname
     Tunnel Output ACL: outaclname - Empty list or not configured.
     MR Tunnel src 46.0.0.3 dest 55.0.0.11 reverse-allowed
   Routing Options - (D)Direct-to-MN (T)Reverse-tunnel
   Mobile Networks: 111.0.0.0/255.0.0.0 (S)
   Acct-Session-Id: 0
   Sent on tunnel to MN: 0 packets, 0 bytes
   Received on reverse tunnel from MN: 0 packets, 0 bytes
```

```
router# show ip mobile tunnel
Mobile Tunnels:
  Total mobile ip tunnels 1
  Tunnel0:
    src 46.0.0.3, dest 55.0.0.11
    encaps IP/IP, mode reverse-allowed, tunnel-users 1
    Input ACL users 1, Output ACL users 1
    IP MTU 1480 bytes
    Path MTU Discovery, mtu: 0, ager: 10 mins, expires: never
    outbound interface Ethernet1/0
    HA created, fast switching enabled, ICMP unreachable enabled
    5 minute input rate 0 bits/sec, 0 packets/sec
    5 minute output rate 0 bits/sec, 0 packets/sec
    0 packets input, 0 bytes, 0 drops
  0 packets output, 0 bytes
```
This chapter discusses the concepts that comprise the Security features in Cisco IOS Mobile Wireless Home Agent software.

This chapter includes the following sections:

- 3 DES Encryption, page 10-1
- Mobile IP IPSec, page 10-2
- IPSec Support on Catalyst 6500/7600 with 5 CPUs of MWAM, page 10-6
- Restrictions, page 10-7
- Configuration Examples, page 10-9

### 3 DES Encryption

The Cisco Home Agent includes 3DES encryption, which supports IPSec on the HA. To accomplish this on the Cisco 7200 Internet router platform, Cisco supplies an SA-ISA card for hardware provided IPsec. On the Cisco 7600 and Cisco 6500 Catalyst switch platforms, the MWAM utilizes the Cisco IPSec Acceleration Card.

The HA requires you to configure the parameters for each PDSN before a mobile IP data traffic tunnel is established between the PDSN and the HA.

---

Note: This feature is only available with hardware support.
Mobile IP IPSec

The Internet Engineering Task Force (IETF) has developed a framework of open standards called IP Security (IPSec) that provides data confidentiality, data integrity, and data authentication between participating peers. IPSec provides these security services at the IP layer; it uses Internet Key Exchange (IKE) to handle negotiation of protocols and algorithms based on local policy, and to generate the encryption and authentication keys to be used by IPSec. IPSec can be used to protect one or more data flows between a pair of hosts, between a pair of security gateways, or between a security gateway and a host.

The HA uses any statically configured shared secret(s) when processing authentication extension(s) present in mobile IP registration messages.

The HA supports IPSec, IKE, Authentication Header (AH) and IP Encapsulating Security Payload (ESP) as required in IS-835-B.

IS835-B specifies three mechanisms for providing IPSec security:

- Certificates
- Dynamically distributed pre-shared secret
- Statically configured pre-shared secret.

Note

IS835B Static IPSec feature is available only on the Cisco 7200 Internet router platform. The Cisco IOS IPSec feature is available on the Cisco 7200 Internet router, Cisco 6500 Catalyst switch, and Cisco 7600 switch platforms. The HA 2.0 (and above) Release only supports statically configured, pre-shared secret for IPSec IKE.

As per IS-835-B, The HA and AAA should be configured with same security level for a PDSN. The PDSN receives a security level from AAA server and initiates IKE, and the HA responds to the IKE request for establishing security policy.

The PDSN receives a security level from the AAA server and initiates IKE, and the HA responds to the IKE request for establishing a security policy. All traffic specified by the access-list of the crypto configuration is protected by the IPSec tunnel. The access-list is configured to protect all traffic between the PDSN and HA, and all bindings belonging to a given PDSN-HA pair are protected.

IPSec is not applicable to mobiles using Co-located COA

Note

Cisco Mobile Wireless Home Agent Release 2.0 (and above) on the Cisco 7600 and Cisco 6500 Catalyst platforms requires the support of the Cisco IPSec Services Module (VPNSM), a blade that runs on the Catalyst 6500 or 7600 router. VPNSM does not have any physical WAN or LAN interfaces, and utilizes VLAN selectors for its VPN policy.


IPSec-based security may be applied on tunnels between the PDSN and the HA depending on parameters received from the Home AAA server. A single tunnel may be established between each PDSN-HA pair. It is possible for a single tunnel between the PDSN-HA pair to have three types of traffic streams: Control Messages, Data with IP-in-IP encapsulation, and Data with GRE-in-IP encapsulation. All traffic carried in the tunnel has the same level of protection provided by IPSec.
IS835 defines MobileIP service as described in RFC 2002; the Cisco Mobile Wireless HA provides Mobile IP service and Proxy Mobile IP service.

In Proxy Mobile service, the Mobile-Node is connected to the PDSN/FA through Simple IP, and the PDSN/FA acts as Mobile IP Proxy for the MN to the HA.

Once Security Associations (SAs or tunnels) are established, they remain active until there is traffic on the tunnel, or the lifetime of the SAs expire.

Note

IPSec does not work with HA redundancy, since the IPSec security associations are not replicated to the standby during failover.

Figure 10-1 illustrates the IS835 IPSec network topology.
**IPSec Interoperability Between the PDSN and HA (IS-835-C)**

IPSec rules under IS-835C mandates that connections are always initiated from the PDSN to the Home Agent IP address. Certain PDSNs may not be flexible in their approach to IPSec configuration. These PDSNs do not allow any configuration for Remote IPSec termination points, and expect that the remote IPSec termination point is always the Home Agent IP address.

The following section illustrates how to handle IPSec Interoperability between such PDSNs and the HA with Home Agent.

The change in the configuration allows for IPSec connections for the Home Agent IP address that are still terminated by the VPNSM.

**Handling Single Home Agent Instance**

This solution is achieved by letting SUP IOS own the same Home Agent IP address. Traffic to the Home Agent is then policy routed to the correct Home Agent. Figure 10-2 illustrates a possible configuration:

**Figure 10-2 Single HA Interoperability**

Here is a sample configuration for the Supervisor. The PDSN IP Address is 14.0.0.1, HA3 address is 13.0.0.50, and HA4 is 13.0.0.51

**Single HA Instance - Interoperability**

```
crypto isakmp policy 1
  hash md5
  authentication pre-share
  lifetime 60000
crypto isakmp key cisco address 10.0.0.0 0.0.0.0
  !
crypto ipsec transform-set mobile-set1 esp-3des
  # Comment: testmap is used for HA3

crypto map testmap local-address Loopback21
crypto map testmap 20 ipsec-isakmp
  set peer 10.0.0.1
```
set transform-set mobile-set1
match address 131
!

interface Loopback21
description corresponds to ha-on-proc3
ip address 10.0.0.50 255.255.255.255  
!

interface GigabitEthernet4/1
description encrypt traffic from vlan 151 to vlan 201 & 136 to 139
no ip address
flowcontrol receive on
flowcontrol send off
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,136,146,151,1002-1005
switchport mode trunk
cdp enable
!

interface GigabitEthernet4/2
description decrypts traffic from vlan 201 to 151, 139 to 136
no ip address
flowcontrol receive on
flowcontrol send off
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,139,149,201,1002-1005
switchport mode trunk
cdp enable
!

interface Vlan136
description secure vlan
ip address 10.0.0.1 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA3
no mop enabled
crypto map testmap
!

interface Vlan137
description internal vlan to HA3
ip address 10.0.0.1 255.255.0.0
!

interface Vlan139
no ip address
crypto connect vlan 136
!

access-list 131 permit ip host 10.0.0.1 host 10.0.0.50
access-list 131 permit ip host 10.0.0.50 host 10.0.0.1
access-list 131 permit ip 10.0.0.0 0.0.0.255 10.0.0.0 0.0.0.255

access-list 2000 permit udp any any eq mobile-ip
access-list 2000 permit ipinip any any

route-map RRQ-HA3 permit 10
match ip address 2000
set ip next-hop 10.0.0.2
!
Chapter 10      Home Agent Security

10-6

**IPSec Support on Catalyst 6500/7600 with 5 CPUs of MWAM**

You may require an IPSec tunnel be established over the mobile IP tunnel between the PDSN and the HA. The PDSN resides in the foreign network and the HA in the home network. As per IS-835B specification, IPSec connections are always initiated from the PDSN towards the HA, so the IPSec tunnel endpoints are the PDSN IP address and the HA IP address.

In Cisco’s 6500 Catalyst and 7600 HA solution, IPSec is terminated at the Supervisor (SUP), while the actual HA application resides on the MWAM card(s). Each MWAM card has 5 CPUs, each running one HA instance. Each HA has its own IP address. If different IP addresses are used in the SUP as IPSec endpoints, and in the MWAM for HA endpoints, IKE messages generated from the PDSN with HA IP addresses are dropped at the SUP.

To avoid this issue, the above requirement is achieved by letting the SUP own the same IP address that is configured as the HA IP address on the MWAM. The requirement is to split the IPSec traffic for different HA IP addresses across separate IPSec VLANs so that each PDSN-HA pair is handled appropriately. This configuration allows the SUP to support all 5 CPUs on the MWAM card running the HA application, each owning an IP address that is the IPSec endpoint.

In this case, the VRF IPSec feature on the SUP720 is used. All traffic coming from the PDSN is put on different VLANs based on the HA IP address. Each VLAN corresponds to one VRF and one VRF exists per HA instance on the SUP. In this situation, the VRF mode of IPSec is used to split traffic between the 5 different HA instances present on the MWAM. Once the packets are decrypted by the crypto VLAN, packets are then policy routed using an internal VLAN that corresponds to the particular HA to the correct HA CPU on the MWAM.

IPSec redundancy across chassis and within a single chassis is supported for this environment.

The following call flow describes this behavior:

1. An IPSec security association (SA) is opened between each PDSN and HA IP address pair on the SUP. IKE messages are sent from the PDSN with its IP address and peer IP address as the particular HA IP address. Based on the PDSN IP address and the HA IP address in the IKE message, the correct ISAKMP profile is selected for the PDSN-HA pair that indicates the VRF for the pair. This establishes different SPIs corresponding to the PDSN-HA pair.

2. One VLAN per HA IP address is defined, and it belongs to a VRF that is defined for that IP address on the SUP. Thus, the SUP owns the HA IP address, and it is the IPSec terminating point for PDSN.

3. Once an IPSec SA is established between each PDSN-HA IP address pair, encrypted packets are put on to the correct VRF based on the SPI of the incoming packet.

4. Once the encrypted packets are decrypted at the IPSec VLAN corresponding to the HA address, the packets are policy routed to the corresponding CPU on the MWAM card that hosts the HA IP address (using the internal VLAN present between SUP and the HA instance on the MWAM).

5. In the return path, packets from HA instances on the MWAM are placed on the internal VLAN and put on to the corresponding IPSec VLAN for the HA. This enables the packet to be encrypted and sent out to the PDSN using the outgoing interface.
Restrictions

Simultaneous Bindings
The Cisco Home Agent does not support simultaneous bindings. When multiple flows are established for the same NAI, a different IP address is assigned to each flow. This means that simultaneous binding is not required, because it is used to maintain more than one flow to the same IP address.

Security
The HA supports IPSec, IKE, IPSec Authentication Header (AH) and IP Encapsulating Security Payload (ESP) as required in IS-835-B. The Home Agent does not support security for control or user traffic independently. Either both are secured, or neither.

The Home Agent does not support dynamically assigned keys or shared secrets as defined in IS-835-B.

Configuring Mobile IP Security Associations

To configure security associations for mobile hosts, FAs, and HAs, use one of the following commands in global configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**

```plaintext
Router(config)# ip mobile secure {host | visitor | home-agent | foreign-agent | proxy-host}
{lower-address [upper-address] | nai string}
{inbound-spi spi-in outbound-spi spi-out | spi spi}
key {hex | ascii} string [replay timestamp [number]
algorithm md5 mode prefix-suffix]
```

Specifies the security associations for IP mobile users.
Configuring IPSec for the HA

To configure IPSec for the HA, use the following commands in global configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Creates a crypto map entry for one HA in one Crypto-map set. The Crypto Map definition is not complete until: 1. ACL associated with it is defined, and 2. The Crypto-Map is applied on the interface. You can configure Crypto MAP for different HAs by using a different sequence number for each HA in one crypto-map set.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Defines the access list. The ACL name “acl-name” is same as in the crypto-map configuration.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Applies the Crypto-Map on PI Interface, as the HA sends/receives Mobile IP traffic to/from PDSN on this interface.</td>
</tr>
</tbody>
</table>

Creating Active Standby Home Agent Security Associations

The following IOS command displays active standby Home Agent security associations:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
</table>

Here is an example of the command:

Router# show ip mobile secure home-agent
Security Associations (algorithm,mode,replay protection,key):
30.0.0.30:
  SPI 100,  MD5, Prefix-suffix, Timestamp +/- 7,  
  Key ’red’ 
HA#
Configuration Examples

Home Agent IPSec Configuration

Note
Once you permit the hosts/subnets you want encrypted, ensure that you put in an explicit deny statement. The deny statement states do not encrypt any other packets.

Note
The following example is for IPSec on the Cisco 7200 router only. IPSec on the Cisco Catalyst 6500 and the 7600 is configured on the Supervisor, rather than on the Home Agent.

```plaintext
access-list 101 deny ip any any
access-list 103 deny ip any any
! No configuration change since last restart
! version 12.2
service timestamps debug datetime
service timestamps log datetime
service password-encryption
!
hostname 7206f1
!
aaa new-model
!
! aaa authentication login CONSOLE none
aaa authentication login NO_AUTHENT none
aaa authentication ppp default group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa session-id common
enable password 7 151E0A0E
!
username xxx privilege 15 nopassword
ip subnet-zero
ip cef
!
! no ip domain-lookup
!
! crypto isakmp policy 1
  authentication pre-share
crypto isakmp key cisco address 10.1.1.4
crypto isakmp key cisco address 172.16.60.30
!
!
! crypto ipsec transform-set esp-des-sha-transport esp-des esp-sha-hmac
  mode transport
!
crypto map tosim 10 ipsec-isakmp
```


set peer 10.1.1.4
set transform-set esp-des-sha-transport
match address 101
!
crypto map tosim3 10 ipsec-isakmp
set peer 172.16.60.30
set transform-set esp-des-sha-transport
match address 103
!
interface Loopback0
  ip address 10.0.0.1 255.0.0.0
!
interface Loopback1
  ip address 10.0.0.9 255.0.0.0
!
interface Loopback10
  ip address 10.1.1.1 255.255.255.0
!
interface FastEthernet0/0
  ip address 10.1.1.9 255.255.255.0
  load-interval 30
duplex full
  speed 100
crypto map tosim
!
interface FastEthernet0/1
  ip address 10.1.1.1 255.0.0.0
  load-interval 30
duplex full
  speed 100
!
interface FastEthernet1/0
  ip address 10.1.1.9 255.255.255.0
  load-interval 30
duplex full
!
interface FastEthernet2/0
  ip address 172.16.60.10 255.255.255.0
  load-interval 30
duplex full
  crypto map tosim3
!
router mobile
!
ip local pool ispabc-pool1 10.0.0.2 12.1.0.1
ip local pool ispabc-pool1 10.1.0.8 12.2.0.1
ip local pool ispxyz-pool1 10.0.0.2 9.1.0.1
ip local pool ispxyz-pool1 10.1.0.8 9.2.0.1
ip classless
ip route 172.16.49.48 255.255.255.255 172.16.60.1
no ip http server
ip pim bidir-enable
ip mobile home-agent address 10.1.1.1
ip mobile host nai @ispabc.com address pool local ispabc-pool1 virtual-network 10.0.0.0 255.0.0.0 aaa load-sa lifetime 65535
ip mobile host nai @ispxyz.com address pool local ispxyz-pool1 virtual-network 10.0.0.9 255.0.0.0 aaa load-sa lifetime 65535
!
access-list 101 permit ip host 10.1.1.1 host 1.1.1.4
access-list 101 deny   ip any any
access-list 103 permit ip host 10.1.1.1 host 172.16.60.30
access-list 103 deny   ip any any
radius-server host 172.16.49.48 auth-port 1645 acct-port 1646 key 7 094F471A1A0A
radius-server retransmit 3
radius-server key 7 02050D480809
call rsvp-sync
!
mgcp profile default
!
dial-peer cor custom
!
gatekeeper
   shutdown
!
line con 0
   exec-timeout 0 0
line aux 0
line vty 0 4
   exec-timeout 0 0
!
exception protocol ftp
exception dump 64.102.16.25
exception memory minimum 100000
ntp clock-period 17179878
ntp server 172.16.60.1
!
end
Configuration - SUP720 / VRF-IPSec for 5 HA Instances

The following example provides detail of the SUP720 / VRF-IPSec configuration, as illustrated in Figure 10-3.

Figure 10-3  SUP720 / VRF-IPSec Configuration
SUP Configuration - Switch 1:

```
ip vrf vrf-ha2
  rd 2000:1
  route-target export 2000:1
  route-target import 2000:1
!
ip vrf vrf-ha3
  rd 1000:1
  route-target export 1000:1
  route-target import 1000:1
!
ip vrf vrf-ha4
  rd 4000:1
  route-target export 4000:1
  route-target import 4000:1
!
ip vrf vrf-ha5
  rd 5000:1
  route-target export 5000:1
  route-target import 5000:1
!
ip vrf vrf-ha6
  rd 6000:1
  route-target export 6000:1
  route-target import 6000:1
!
ssp group 1
  remote 13.0.0.31
  redundancy PDSN-LAN
  redundancy HOME-LAN
  redundancy INTERNAL_VLAN_HA3
  redundancy HOME-LAN-2
  redundancy INTERNAL_VLAN_HA2
  redundancy HOME-LAN-4
  redundancy HOME-LAN-5
  redundancy HOME-LAN-6
  redundancy INTERNAL_VLAN_HA4
  redundancy INTERNAL_VLAN_HA5
  redundancy INTERNAL_VLAN_HA6
  port 4098
!
crypto keyring key0
  pre-shared-key address 92.92.92.1 key cisco
!
crypto isakmp policy 1
  authentication pre-share
  lifetime 60000

crypto isakmp ssp 1
!
crypto isakmp profile prof1
  vrf vrf-ha2
  keyring key0
  match identity address 92.92.92.1 255.255.255.255
  local-address 12.0.0.30

crypto isakmp profile prof2
  vrf vrf-ha3
  keyring key0
  match identity address 92.92.92.1 255.255.255.255
  local-address 13.0.0.30

crypto isakmp profile prof4
  vrf vrf-ha4
```
keyring key0
match identity address 92.92.92.1 255.255.255.255
local-address 14.0.0.30
crypto isakmp profile prof5
vrf vrf-ha5
keyring key0
match identity address 92.92.92.1 255.255.255.255
local-address 15.0.0.30
crypto isakmp profile prof6
vrf vrf-ha6
keyring key0
match identity address 92.92.92.1 255.255.255.255
local-address 16.0.0.30

![crypto ipsec transform-set mobile-set1 esp-des esp-sha-hmac]

![crypto map testmap local-address FastEthernet4/3]
crypto map testmap 20 ipsec-isakmp
set peer 92.92.92.1
set transform-set mobile-set1
set isakmp-profile prof2
match address 131

![crypto map testmap1 local-address FastEthernet4/4]
crypto map testmap1 20 ipsec-isakmp
set peer 92.92.92.1
set transform-set mobile-set1
set isakmp-profile prof1
match address 121

![crypto map testmap4 local-address FastEthernet4/7]
crypto map testmap4 20 ipsec-isakmp
set peer 92.92.92.1
set transform-set mobile-set1
set isakmp-profile prof4
match address 141

![crypto map testmap5 local-address FastEthernet4/9]
crypto map testmap5 20 ipsec-isakmp
set peer 92.92.92.1
set transform-set mobile-set1
set isakmp-profile prof5
match address 151

![crypto map testmap6 local-address FastEthernet4/11]
crypto map testmap6 20 ipsec-isakmp
set peer 92.92.92.1
set transform-set mobile-set1
set isakmp-profile prof6
match address 161

![crypto engine mode vrf]

interface FastEthernet4/2
ip address 92.92.92.9 255.255.0.0
ip policy route-map RRQ-HA10
speed 100
duplex half
standby delay minimum 30 reload 60
standby 1 ip 92.92.92.10
standby 1 preempt
standby 1 name PDSN-LAN
standby 1 track FastEthernet4/2
standby 1 track FastEthernet4/3
standby 1 track FastEthernet4/4
standby 1 track FastEthernet4/7
standby 1 track FastEthernet4/9
standby 1 track FastEthernet4/11
standby 1 track GigabitEthernet6/1
standby 1 track Vlan136
standby 1 track Vlan137
standby 1 track Vlan127
standby 1 track Vlan126
standby 1 track Vlan146
standby 1 track Vlan147
standby 1 track Vlan156
standby 1 track Vlan157
standby 1 track Vlan166
standby 1 track Vlan167
standby 1 track Vlan200
crypto engine slot 6
!
interface FastEthernet4/3
  ip address 13.0.0.29 255.255.0.0
  standby delay minimum 30 reload 60
standby 3 ip 13.0.0.30
standby 3 preempt
standby 3 name HOME-LAN
standby 3 track FastEthernet4/2
standby 3 track FastEthernet4/3
standby 3 track FastEthernet4/4
standby 3 track FastEthernet4/7
standby 3 track FastEthernet4/9
standby 3 track FastEthernet4/11
standby 3 track GigabitEthernet6/1
standby 3 track Vlan136
standby 3 track Vlan137
standby 3 track Vlan127
standby 3 track Vlan126
standby 3 track Vlan146
standby 3 track Vlan147
standby 3 track Vlan156
standby 3 track Vlan157
standby 3 track Vlan166
standby 3 track Vlan167
standby 3 track Vlan200
crypto engine slot 6
!
interface FastEthernet4/4
  ip address 12.0.0.29 255.255.255.0
duplex half
  standby delay minimum 30 reload 60
standby 2 ip 12.0.0.30
standby 2 preempt
standby 2 name HOME-LAN-2
standby 2 track FastEthernet4/2
standby 2 track FastEthernet4/3
standby 2 track FastEthernet4/4
standby 2 track FastEthernet4/7
standby 2 track FastEthernet4/9
standby 2 track FastEthernet4/11
standby 2 track GigabitEthernet6/1
standby 2 track Vlan136
standby 2 track Vlan137
standby 2 track Vlan127
standby 2 track Vlan126
standby 2 track Vlan146
standby 2 track Vlan147
standby 2 track Vlan156
standby 2 track Vlan157
standby 2 track Vlan166
standby 2 track Vlan167
standby 2 track Vlan200
crypto engine slot 6

interface FastEthernet4/5
switchport
switchport access vlan 137
switchport mode access
no ip address

interface FastEthernet4/6
switchport
switchport access vlan 127
switchport mode access
no ip address
speed 100
duplex half

interface FastEthernet4/7
ip address 14.0.0.29 255.255.255.0
standby delay minimum 30 reload 60
standby 4 ip 14.0.0.30
standby 4 preempt
standby 4 name HOME-LAN-4
standby 4 track FastEthernet4/2
standby 4 track FastEthernet4/3
standby 4 track FastEthernet4/4
standby 4 track FastEthernet4/7
standby 4 track FastEthernet4/9
standby 4 track FastEthernet4/11
standby 4 track Vlan136
standby 4 track Vlan137
standby 4 track Vlan127
standby 4 track Vlan126
standby 4 track GigabitEthernet6/1
standby 4 track Vlan146
standby 4 track Vlan147
standby 4 track Vlan156
standby 4 track Vlan157
standby 4 track Vlan166
standby 4 track Vlan167
standby 4 track Vlan200
crypto engine slot 6

interface FastEthernet4/8
switchport
switchport access vlan 147
switchport mode access
no ip address

interface FastEthernet4/9
ip address 15.0.0.29 255.255.255.0
standby delay minimum 30 reload 60
standby 5 ip 15.0.0.30
standby 5 preempt
standby 5 name HOME-LAN-5
standby 5 track FastEthernet4/2
standby 5 track FastEthernet4/3
standby 5 track FastEthernet4/4
standby 5 track FastEthernet4/7
standby 5 track FastEthernet4/9
standby 5 track FastEthernet4/11
standby 5 track Vlan136
standby 5 track Vlan137
standby 5 track Vlan127
standby 5 track Vlan126
standby 5 track GigabitEthernet6/1
standby 5 track Vlan146
standby 5 track Vlan147
standby 5 track Vlan156
standby 5 track Vlan157
standby 5 track Vlan166
standby 5 track Vlan167
standby 5 track Vlan200

crypto engine slot 6
!
interface FastEthernet4/10
  switchport
  switchport access vlan 157
  switchport mode access
  no ip address
!
interface FastEthernet4/11
  ip address 16.0.0.29 255.255.255.0
  standby delay minimum 30 reload 60
  standby 6 ip 16.0.0.30
  standby 6 preempt
  standby 6 name HOME-LAN-6
  standby 6 track FastEthernet4/2
  standby 6 track FastEthernet4/3
  standby 6 track FastEthernet4/4
  standby 6 track FastEthernet4/7
  standby 6 track FastEthernet4/9
  standby 6 track FastEthernet4/11
  standby 6 track Vlan136
  standby 6 track Vlan137
  standby 6 track Vlan146
  standby 6 track Vlan147
  standby 6 track Vlan156
  standby 6 track Vlan157
  standby 6 track Vlan166
  standby 6 track Vlan167
  standby 6 track Vlan200

crypto engine slot 6
!
interface FastEthernet4/12
  switchport
  switchport access vlan 167
  switchport mode access
  no ip address
!
interface GigabitEthernet6/1
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 126,136,146,156,166
  switchport mode trunk
  no ip address
  flowcontrol receive on
  flowcontrol send off
  spanning-tree portfast trunk
!
interface GigabitEthernet6/2
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan none
switchport mode trunk
no ip address
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk
!
interface Vlan126
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha2
ip address 126.0.0.1 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA2
no mop enabled
crypto map testmap1 ssp 1
crypto engine slot 6
!
interface Vlan127
description internal vlan to HA2
ip vrf forwarding vrf-ha2
ip address 6.0.0.1 255.255.0.0
standby 12 ip 6.0.0.5
standby 12 preempt
standby 12 name INTERNAL_VLAN_HA2
standby 12 track FastEthernet4/2
standby 12 track FastEthernet4/3
standby 12 track FastEthernet4/4
standby 12 track FastEthernet4/7
standby 12 track FastEthernet4/9
standby 12 track FastEthernet4/11
standby 12 track Vlan136
standby 12 track Vlan137
standby 12 track Vlan138
standby 12 track Vlan139
standby 12 track GigabitEthernet6/1
standby 12 track Vlan146
standby 12 track Vlan147
standby 12 track Vlan156
standby 12 track Vlan157
standby 12 track Vlan166
standby 12 track Vlan167
standby 12 track Vlan200
!
interface Vlan136
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha3
ip address 136.0.0.1 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA3
no mop enabled
crypto map testmap ssp 1
crypto engine slot 6
!
interface Vlan137
description internal vlan to HA3
ip vrf forwarding vrf-ha3
ip address 7.0.0.1 255.255.0.0
standby 13 ip 7.0.0.5
standby 13 preempt
standby 13 name INTERNAL_VLAN_HA3
standby 13 track FastEthernet4/2
standby 13 track FastEthernet4/3
standby 13 track FastEthernet4/4
standby 13 track FastEthernet4/7
standby 13 track FastEthernet4/9
standby 13 track FastEthernet4/11
standby 13 track Vlan136
standby 13 track Vlan137
standby 13 track Vlan126
standby 13 track GigabitEthernet6/1
standby 13 track Vlan146
standby 13 track Vlan147
standby 13 track Vlan156
standby 13 track Vlan157
standby 13 track Vlan166
standby 13 track Vlan167
standby 13 track Vlan200
!
interface Vlan146
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha4
ip address 146.0.0.1 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA4
no mop enabled
crypto map testmap4 ssp 1
crypto engine slot 6
!
interface Vlan147
description internal vlan to HA4
ip vrf forwarding vrf-ha4
ip address 8.0.0.1 255.255.0.0
standby 14 ip 8.0.0.5
standby 14 preempt
standby 14 name INTERNAL_VLAN_HA4
standby 14 track FastEthernet4/2
standby 14 track FastEthernet4/3
standby 14 track FastEthernet4/4
standby 14 track FastEthernet4/7
standby 14 track FastEthernet4/9
standby 14 track FastEthernet4/11
standby 14 track Vlan136
standby 14 track Vlan137
standby 14 track Vlan127
standby 14 track Vlan126
standby 14 track GigabitEthernet6/1
standby 14 track Vlan146
standby 14 track Vlan147
standby 14 track Vlan156
standby 14 track Vlan157
standby 14 track Vlan166
standby 14 track Vlan167
standby 14 track Vlan200
!
interface Vlan156
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha5
ip address 156.0.0.1 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA5
no mop enabled
crypto map testmap5 ssp 1
crypto engine slot 6

! interface Vlan157
description internal vlan to HA5
ip vrf forwarding vrf-ha5
ip address 9.0.0.1 255.255.0.0
standby 15 ip 9.0.0.5
standby 15 preempt
standby 15 name INTERNAL_VLAN_HA5
standby 15 track FastEthernet4/2
standby 15 track FastEthernet4/3
standby 15 track FastEthernet4/4
standby 15 track FastEthernet4/7
standby 15 track FastEthernet4/9
standby 15 track FastEthernet4/11
standby 15 track Vlan136
standby 15 track Vlan137
standby 15 track Vlan127
standby 15 track Vlan126
standby 15 track GigabitEthernet6/1
standby 15 track Vlan146
standby 15 track Vlan147
standby 15 track Vlan156
standby 15 track Vlan157
standby 15 track Vlan166
standby 15 track Vlan167
standby 15 track Vlan200

! interface Vlan166
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha6
ip address 166.0.0.1 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA6
no mop enabled
crypto map testmap6 ssp 1
crypto engine slot 6

! interface Vlan167
description internal vlan to HA6
ip vrf forwarding vrf-ha6
ip address 10.0.0.1 255.255.0.0
standby 16 ip 10.0.0.5
standby 16 preempt
standby 16 name INTERNAL_VLAN_HA6
standby 16 track FastEthernet4/2
standby 16 track FastEthernet4/3
standby 16 track FastEthernet4/4
standby 16 track FastEthernet4/7
standby 16 track FastEthernet4/9
standby 16 track FastEthernet4/11
standby 16 track Vlan136
standby 16 track Vlan137
standby 16 track Vlan127
standby 16 track Vlan126
standby 16 track GigabitEthernet6/1
standby 16 track Vlan146
standby 16 track Vlan147
standby 16 track Vlan156
standby 16 track Vlan157
standby 16 track Vlan166
standby 16 track Vlan167
standby 16 track Vlan200

interface vlan 200
ip address 200.0.0.2 255.0.0.0
standby 250 ip 200.0.0.3
standby 250 preempt
standby 250 name NON_IPSEC_VLAN
standby 250 track FastEthernet4/2
standby 250 track FastEthernet4/3
standby 250 track FastEthernet4/4
standby 250 track FastEthernet4/7
standby 250 track FastEthernet4/9
standby 250 track FastEthernet4/11
standby 250 track Vlan136
standby 250 track Vlan137
standby 250 track Vlan127
standby 250 track Vlan126
standby 250 track GigabitEthernet6/1
standby 250 track Vlan146
standby 250 track Vlan147
standby 250 track Vlan156
standby 250 track Vlan157
standby 250 track Vlan166
standby 250 track Vlan167

ip route vrf vrf-ha2 92.92.92.0 255.255.255.0 Vlan126 92.92.92.1 global
ip route vrf vrf-ha3 92.92.92.0 255.255.255.0 Vlan136 92.92.92.1 global
ip route vrf vrf-ha4 92.92.92.0 255.255.255.0 Vlan146 92.92.92.1 global
ip route vrf vrf-ha5 92.92.92.0 255.255.255.0 Vlan156 92.92.92.1 global
ip route vrf vrf-ha6 92.92.92.0 255.255.255.0 Vlan166 92.92.92.1 global

access-list 121 permit ip host 12.0.0.30 host 92.92.92.1
access-list 121 remark Access List for HA2
access-list 131 permit ip host 13.0.0.30 host 92.92.92.1
access-list 131 remark Access List for HA3
access-list 141 permit ip host 14.0.0.30 host 92.92.92.1
access-list 141 remark Access List for HA4
access-list 151 permit ip host 15.0.0.30 host 92.92.92.1
access-list 151 remark Access List for HA5
access-list 161 permit ip host 16.0.0.30 host 92.92.92.1
access-list 161 remark Access List for HA6
access-list 2000 permit udp any any eq mobile-ip
access-list 2000 permit ipinip any any
access-list 2001 permit ip 95.95.95.0 0.0.0.255 host 120.0.0.30
access-list 2002 permit ip 96.96.96.0 0.0.0.255 host 130.0.0.30
access-list 2003 permit ip 97.97.97.0 0.0.0.255 host 140.0.0.30
access-list 2004 permit ip 98.98.98.0 0.0.0.255 host 150.0.0.30
access-list 2005 permit ip 99.99.99.0 0.0.0.255 host 160.0.0.30

arp vrf vrf-ha6 10.0.0.10 0000.0c07.ac32 ARPA
arp vrf vrf-ha4 8.0.0.10 0000.0c07.ac1e ARPA
arp vrf vrf-ha5 9.0.0.10 0000.0c07.ac28 ARPA
arp vrf vrf-ha2 6.0.0.10 0000.0c07.ac0a ARPA
arp vrf vrf-ha3 7.0.0.10 0000.0c07.ac14 ARPA

route-map RRQ-HA5 permit 10
  match ip address 2000
  set ip next-hop 9.0.0.10
route-map RRQ-HA4 permit 10
  match ip address 2000
  set ip next-hop 8.0.0.10
!
route-map RRQ-HA6 permit 10
  match ip address 2000
  set ip next-hop 10.0.0.10
!
route-map RRQ-HA3 permit 10
  match ip address 2000
  set ip next-hop 7.0.0.10
!
route-map RRQ-HA2 permit 10
  match ip address 2000
  set ip next-hop 6.0.0.10
!
route-map RRQ-HA10 permit 10
  match ip address 2001
  continue 11
  set ip next-hop 200.0.0.5
!
route-map RRQ-HA10 permit 11
  match ip address 2002
  continue 12
  set ip next-hop 200.0.0.15
!
route-map RRQ-HA10 permit 12
  match ip address 2003
  continue 13
  set ip next-hop 200.0.0.25
!
route-map RRQ-HA10 permit 13
  match ip address 2004
  continue 14
  set ip next-hop 200.0.0.35
!
route-map RRQ-HA10 permit 14
  match ip address 2005
  set ip next-hop 200.0.0.45

SUP Configuration - Switch 2:

    ip vrf vrf-ha2
      rd 2000:1
      route-target export 2000:1
      route-target import 2000:1
!
    ip vrf vrf-ha3
      rd 1000:1
      route-target export 1000:1
      route-target import 1000:1
!
    ip vrf vrf-ha4
      rd 4000:1
      route-target export 4000:1
      route-target import 4000:1
!
    ip vrf vrf-ha5
      rd 5000:1
      route-target export 5000:1
      route-target import 5000:1
!
ip vrf vrf-ha6
rd 6000:1
route-target export 6000:1
route-target import 6000:1

ssp group 1
remote 13.0.0.29
redundancy PDSN-LAN
redundancy HOME-LAN
redundancy INTERNAL_VLAN_HA3
redundancy HOME-LAN-2
redundancy INTERNAL_VLAN_HA2
redundancy HOME-LAN-4
redundancy HOME-LAN-5
redundancy HOME-LAN-6
redundancy INTERNAL_VLAN_HA4
redundancy INTERNAL_VLAN_HA5
redundancy INTERNAL_VLAN_HA6
port 4098

! crypto keyring key0
  pre-shared-key address 92.92.92.1 key cisco

! crypto isakmp policy 1
  authentication pre-share
  lifetime 60000
  crypto isakmp ssp 1

  crypto isakmp profile prof1
    vrf vrf-ha2
    keyring key0
    match identity address 92.92.92.1 255.255.255.255
    local-address 12.0.0.30
  crypto isakmp profile prof2
    vrf vrf-ha3
    keyring key0
    match identity address 92.92.92.1 255.255.255.255
    local-address 13.0.0.30
  crypto isakmp profile prof4
    vrf vrf-ha4
    keyring key0
    match identity address 92.92.92.1 255.255.255.255
    local-address 14.0.0.30
  crypto isakmp profile prof5
    vrf vrf-ha5
    keyring key0
    match identity address 92.92.92.1 255.255.255.255
    local-address 15.0.0.30
  crypto isakmp profile prof6
    vrf vrf-ha6
    keyring key0
    match identity address 92.92.92.1 255.255.255.255
    local-address 16.0.0.30

! crypto ipsec transform-set mobile-set1 esp-des esp-sha-hmac

! crypto map testmap local-address FastEthernet2/3
crypto map testmap 20 ipsec-isakmp
  set peer 92.92.92.1
  set transform-set mobile-set1
  set isakmp-profile prof2
  match address 131

! crypto map testmap1 local-address FastEthernet2/5
crypto map testmap1 20 ipsec-isakmp
  set peer 92.92.92.1
  set transform-set mobile-set1
  set isakmp-profile prof1
  match address 121
!
crypto map testmap4 local-address FastEthernet2/7
crypto map testmap4 20 ipsec-isakmp
  set peer 92.92.92.1
  set transform-set mobile-set1
  set isakmp-profile prof4
  match address 141
!
crypto map testmap5 local-address FastEthernet2/9
crypto map testmap5 20 ipsec-isakmp
  set peer 92.92.92.1
  set transform-set mobile-set1
  set isakmp-profile prof5
  match address 151
!
crypto map testmap6 local-address FastEthernet2/11
crypto map testmap6 20 ipsec-isakmp
  set peer 92.92.92.1
  set transform-set mobile-set1
  set isakmp-profile prof6
  match address 161
!
crypto engine mode vrf
!
interface FastEthernet2/2
  ip address 92.92.92.11 255.255.0.0
  ip policy route-map RRQ-HA10
  speed 100
duplex full
standby delay minimum 30 reload 60
standby 1 ip 92.92.92.10
standby 1 preempt
standby 1 name PDSN-LAN
standby 1 track FastEthernet2/2
standby 1 track FastEthernet2/3
standby 1 track FastEthernet2/5
standby 1 track FastEthernet2/7
standby 1 track FastEthernet2/9
standby 1 track FastEthernet2/11
standby 1 track GigabitEthernet4/1
standby 1 track Vlan136
standby 1 track Vlan137
standby 1 track Vlan127
standby 1 track Vlan126
standby 1 track Vlan146
standby 1 track Vlan156
standby 1 track Vlan157
standby 1 track Vlan166
standby 1 track Vlan167
standby 1 track Vlan147
standby 1 track Vlan200
crypto engine slot 4
!
interface FastEthernet2/3
  ip address 13.0.0.31 255.255.0.0
  standby delay minimum 30 reload 60
standby 3 ip 13.0.0.30
standby 3 preempt
standby 3 name HOME-LAN
standby 3 track FastEthernet2/2
standby 3 track FastEthernet2/3
standby 3 track FastEthernet2/5
standby 3 track FastEthernet2/7
standby 3 track FastEthernet2/9
standby 3 track FastEthernet2/11
standby 3 track GigabitEthernet4/1
standby 3 track Vlan136
standby 3 track Vlan137
standby 3 track Vlan127
standby 3 track Vlan126
standby 3 track Vlan146
standby 3 track Vlan156
standby 3 track Vlan157
standby 3 track Vlan166
standby 3 track Vlan167
standby 3 track Vlan147
standby 3 track Vlan200
crypto engine slot 4

! interface FastEthernet2/4
switchport
switchport access vlan 137
switchport mode access
no ip address

! interface FastEthernet2/5
ip address 12.0.0.31 255.255.0.0
standby delay minimum 30 reload 60
standby 2 ip 12.0.0.30
standby 2 preempt
standby 2 name HOME-LAN-2
standby 2 track FastEthernet2/2
standby 2 track FastEthernet2/3
standby 2 track FastEthernet2/5
standby 2 track FastEthernet2/7
standby 2 track FastEthernet2/9
standby 2 track FastEthernet2/11
standby 2 track GigabitEthernet4/1
standby 2 track Vlan136
standby 2 track Vlan137
standby 2 track Vlan127
standby 2 track Vlan126
standby 2 track Vlan146
standby 2 track Vlan156
standby 2 track Vlan157
standby 2 track Vlan166
standby 2 track Vlan167
standby 2 track Vlan147
standby 2 track Vlan200
crypto engine slot 4

! interface FastEthernet2/6
switchport
switchport access vlan 127
switchport mode access
no ip address

! interface FastEthernet2/7
ip address 14.0.0.31 255.255.0.0
standby delay minimum 30 reload 60
standby 4 ip 14.0.0.30
standby 4 preempt
standby 4 name HOME-LAN-4
standby 4 track FastEthernet2/2
standby 4 track FastEthernet2/3
standby 4 track FastEthernet2/5
standby 4 track FastEthernet2/7
standby 4 track FastEthernet2/9
standby 4 track FastEthernet2/11
standby 4 track Vlan136
standby 4 track Vlan137
standby 4 track Vlan127
standby 4 track Vlan126
standby 4 track GigabitEthernet4/1
standby 4 track Vlan146
standby 4 track Vlan156
standby 4 track Vlan157
standby 4 track Vlan166
standby 4 track Vlan167
standby 4 track Vlan147
standby 4 track Vlan200
crypto engine slot 4
!
interface FastEthernet2/8
switchport
switchport access vlan 147
switchport mode access
no ip address
!
interface FastEthernet2/9
ip address 15.0.0.31 255.255.0.0
standby delay minimum 30 reload 60
standby 5 ip 15.0.0.30
standby 5 preempt
standby 5 name HOME-LAN-5
standby 5 track FastEthernet2/2
standby 5 track FastEthernet2/3
standby 5 track FastEthernet2/5
standby 5 track FastEthernet2/7
standby 5 track FastEthernet2/9
standby 5 track FastEthernet2/11
standby 5 track Vlan136
standby 5 track Vlan137
standby 5 track Vlan127
standby 5 track Vlan126
standby 5 track GigabitEthernet4/1
standby 5 track Vlan146
standby 5 track Vlan156
standby 5 track Vlan157
standby 5 track Vlan166
standby 5 track Vlan167
standby 5 track Vlan147
standby 5 track Vlan200
crypto engine slot 4
!
interface FastEthernet2/10
switchport
switchport access vlan 157
switchport mode access
no ip address
!
interface FastEthernet2/11
ip address 16.0.0.31 255.255.0.0
standby delay minimum 30 reload 60
standby 6 ip 16.0.0.30
standby 6 preempt
standby 6 name HOME-LAN-6
standby 6 track FastEthernet2/2
standby 6 track FastEthernet2/3
standby 6 track FastEthernet2/5
standby 6 track FastEthernet2/7
standby 6 track FastEthernet2/9
standby 6 track FastEthernet2/11
standby 6 track Vlan136
standby 6 track Vlan137
standby 6 track Vlan127
standby 6 track Vlan126
standby 6 track GigabitEthernet4/1
standby 6 track Vlan146
standby 6 track Vlan156
standby 6 track Vlan157
standby 6 track Vlan166
standby 6 track Vlan167
standby 6 track Vlan147
standby 6 track Vlan200
crypto engine slot 4
!
interface FastEthernet2/12
switchport
switchport access vlan 167
switchport mode access
no ip address
!
interface GigabitEthernet4/1
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 126,136,146,156,166
switchport mode trunk
no ip address
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk
!
interface GigabitEthernet4/2
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan none
switchport mode trunk
no ip address
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk
!
interface Vlan126
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha2
ip address 126.0.0.2 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA2
no mop enabled
crypto map testmap1 ssp 1
crypto engine slot 4
!
interface Vlan127
description internal vlan to HA2
ip vrf forwarding vrf-ha2
ip address 6.0.0.2 255.255.0.0
standby 12 ip 6.0.0.5
standby 12 preempt
Chapter 10  Home Agent Security

Configuration Examples

standby 12 name INTERNAL_VLAN_HA2
standby 12 track FastEthernet2/2
standby 12 track FastEthernet2/3
standby 12 track FastEthernet2/5
standby 12 track FastEthernet2/7
standby 12 track FastEthernet2/9
standby 12 track FastEthernet2/11
standby 12 track Vlan136
standby 12 track Vlan137
standby 12 track Vlan127
standby 12 track Vlan126
standby 12 track GigabitEthernet4/1
standby 12 track Vlan146
standby 12 track Vlan156
standby 12 track Vlan157
standby 12 track Vlan166
standby 12 track Vlan167
standby 12 track Vlan147
standby 12 track Vlan200

interface Vlan136
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha3
ip address 136.0.0.2 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA3
no mop enabled
crypto map testmap ssp 1
crypto engine slot 4

interface Vlan137
description internal vlan to HA3
ip vrf forwarding vrf-ha3
ip address 7.0.0.2 255.255.0.0
standby 13 ip 7.0.0.5
standby 13 preempt
standby 13 name INTERNAL_VLAN_HA3
standby 13 track FastEthernet2/2
standby 13 track FastEthernet2/3
standby 13 track FastEthernet2/5
standby 13 track FastEthernet2/7
standby 13 track FastEthernet2/9
standby 13 track FastEthernet2/11
standby 13 track Vlan136
standby 13 track Vlan137
standby 13 track Vlan127
standby 13 track Vlan126
standby 13 track GigabitEthernet4/1
standby 13 track Vlan146
standby 13 track Vlan156
standby 13 track Vlan157
standby 13 track Vlan166
standby 13 track Vlan167
standby 13 track Vlan147
standby 13 track Vlan200

interface Vlan146
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha4
ip address 146.0.0.2 255.0.0.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA4
no mop enabled
crypto map testmap4 ssp 1
crypto engine slot 4
!
interface Vlan147
description internal vlan to HA4
ip vrf forwarding vrf-ha4
ip address 8.0.0.2 255.255.0.0
standby 14 ip 8.0.0.5
standby 14 preempt
standby 14 name INTERNAL_VLAN_HA4
standby 14 track FastEthernet2/2
standby 14 track FastEthernet2/3
standby 14 track FastEthernet2/5
standby 14 track FastEthernet2/7
standby 14 track FastEthernet2/9
standby 14 track FastEthernet2/11
standby 14 track Vlan136
standby 14 track Vlan137
standby 14 track Vlan127
standby 14 track Vlan126
standby 14 track Vlan146
standby 14 track Vlan156
standby 14 track Vlan157
standby 14 track Vlan166
standby 14 track Vlan167
standby 14 track Vlan147
standby 14 track Vlan200
!
interface Vlan156
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha5
ip address 156.0.0.2 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA5
no mop enabled
crypto map testmap5 ssp 1
crypto engine slot 4
!
interface Vlan157
description internal vlan to HA5
ip vrf forwarding vrf-ha5
ip address 9.0.0.2 255.255.0.0
standby 15 ip 9.0.0.5
standby 15 preempt
standby 15 name INTERNAL_VLAN_HA5
standby 15 track FastEthernet2/2
standby 15 track FastEthernet2/3
standby 15 track FastEthernet2/5
standby 15 track FastEthernet2/7
standby 15 track FastEthernet2/9
standby 15 track FastEthernet2/11
standby 15 track Vlan136
standby 15 track Vlan137
standby 15 track Vlan127
standby 15 track Vlan126
standby 15 track Vlan146
standby 15 track Vlan147
standby 15 track Vlan157
standby 15 track Vlan166
standby 15 track Vlan167
standby 15 track Vlan147
standby 15 track Vlan200

interface Vlan166
description secure vlan
ethernet point-to-point
ip vrf forwarding vrf-ha6
ip address 166.0.0.2 255.255.255.0
no ip redirects
no ip unreachables
ip policy route-map RRQ-HA6
no mop enabled
crypto map testmap6 ssp 1
crypto engine slot 4

interface Vlan167
description internal vlan to HA2
ip vrf forwarding vrf-ha6
ip address 10.0.0.2 255.255.0.0
standby 16 ip 10.0.0.5
standby 16 preempt
standby 16 name INTERNAL_VLAN_HA6
standby 16 track FastEthernet2/2
standby 16 track FastEthernet2/3
standby 16 track FastEthernet2/5
standby 16 track FastEthernet2/7
standby 16 track FastEthernet2/9
standby 16 track FastEthernet2/11
standby 16 track Vlan136
standby 16 track Vlan137
standby 16 track Vlan127
standby 16 track Vlan126
standby 16 track GigabitEthernet4/1
standby 16 track Vlan146
standby 16 track Vlan156
standby 16 track Vlan157
standby 16 track Vlan166
standby 16 track Vlan167
standby 16 track Vlan147
standby 16 track Vlan200

interface vlan 200
ip address 200.0.0.1 255.0.0.0
standby 250 ip 200.0.0.3
standby 250 preempt
standby 250 name NON_IPSEC_VLAN
standby 250 track FastEthernet2/2
standby 250 track FastEthernet2/3
standby 250 track FastEthernet2/5
standby 250 track FastEthernet2/7
standby 250 track FastEthernet2/9
standby 250 track FastEthernet2/11
standby 250 track Vlan136
standby 250 track Vlan137
standby 250 track Vlan127
standby 250 track Vlan126
standby 250 track GigabitEthernet4/1
standby 250 track Vlan146
standby 250 track Vlan156
standby 250 track Vlan157
standby 250 track Vlan147
standby 250 track Vlan200
standby 250 track Vlan167
standby 250 track Vlan147

ip route vrf vrf-ha2 92.92.92.0 255.255.255.0 Vlan126 92.92.92.1 global
ip route vrf vrf-ha3 92.92.92.0 255.255.255.0 Vlan136 92.92.92.1 global
ip route vrf vrf-ha4 92.92.92.0 255.255.255.0 Vlan146 92.92.92.1 global
ip route vrf vrf-ha5 92.92.92.0 255.255.255.0 Vlan156 92.92.92.1 global
ip route vrf vrf-ha6 92.92.92.0 255.255.255.0 Vlan166 92.92.92.1 global

access-list 121 permit ip host 12.0.0.30 host 92.92.92.1
access-list 121 remark Access List for HA2
access-list 131 permit ip host 13.0.0.30 host 92.92.92.1
access-list 131 remark Access List for HA3
access-list 141 permit ip host 14.0.0.30 host 92.92.92.1
access-list 141 remark Access List for HA4
access-list 151 permit ip host 15.0.0.30 host 92.92.92.1
access-list 151 remark Access List for HA5
access-list 161 permit ip host 16.0.0.30 host 92.92.92.1
access-list 161 remark Access List for HA6
access-list 2000 permit udp any any eq mobile-ip
access-list 2000 permit ipinip any any
access-list 2001 permit ip 95.95.95.0 0.0.0.255 host 120.0.0.30
access-list 2002 permit ip 96.96.96.0 0.0.0.255 host 130.0.0.30
access-list 2003 permit ip 97.97.97.0 0.0.0.255 host 140.0.0.30
access-list 2004 permit ip 98.98.98.0 0.0.0.255 host 150.0.0.30
access-list 2005 permit ip 99.99.99.0 0.0.0.255 host 160.0.0.30

arp vrf vrf-ha6 10.0.0.10 0000.0c07.ac32 ARPA
arp vrf vrf-ha4 8.0.0.10 0000.0c07.ac1e ARPA
arp vrf vrf-ha5 9.0.0.10 0000.0c07.ac28 ARPA
arp vrf vrf-ha2 6.0.0.10 0000.0c07.ac0a ARPA
arp vrf vrf-ha3 7.0.0.10 0000.0c07.ac14 ARPA

route-map RRQ-HA5 permit 10
match ip address 2000
set ip next-hop 9.0.0.10

route-map RRQ-HA4 permit 10
match ip address 2000
set ip next-hop 8.0.0.10

route-map RRQ-HA6 permit 10
match ip address 2000
set ip next-hop 10.0.0.10

route-map RRQ-HA3 permit 10
match ip address 2000
set ip next-hop 7.0.0.10

route-map RRQ-HA2 permit 10
match ip address 2000
set ip next-hop 6.0.0.10

route-map RRQ-HA10 permit 10
match ip address 2001
continue 11
set ip next-hop 200.0.0.5

route-map RRQ-HA10 permit 11
match ip address 2002
continue 12
set ip next-hop 200.0.0.15

route-map RRQ-HA10 permit 12
match ip address 2003
continue 13
set ip next-hop 200.0.0.25
!
route-map RRQ-HA10 permit 13
match ip address 2004
continue 14
set ip next-hop 200.0.0.35
!
route-map RRQ-HA10 permit 14
match ip address 2005
set ip next-hop 200.0.0.45

HA Configuration - Switch 1:

HA1:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 12.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.126
capsulation dot1Q 126
ip address 126.0.0.82 255.255.255.0
!
interface GigabitEthernet0/0.127
description MWAM Processor interface to SUP (Private HSRP VLAN)
capsulation dot1Q 127
ip address 6.0.0.3 255.255.255.0
standby 10 ip 6.0.0.10
standby 10 preempt
standby 10 name HSRP_HA_HA2
standby 10 track GigabitEthernet0/0.200
!
interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
capsulation dot1Q 200
ip address 200.0.0.4 255.0.0.0
no snmp trap link-status
standby 200 ip 200.0.0.5
standby 200 preempt
standby 200 track GigabitEthernet0/0.127
!
routing mobile
!
ip local pool ha-pool2 10.1.2.1 10.1.2.255
ip route 92.92.92.1 255.255.255.255 6.0.0.5
ip route 95.95.95.0 255.255.255.0 200.0.0.3
!
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA2 virtual-network address 12.0.0.30 mode
active-standby
ip mobile virtual-network 12.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool2 virtual-network 12.0.0.10
255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode
prefix-suffix
ip mobile secure home-agent 6.0.0.4 spi 100 key ascii cisco algorithm md5 mode
prefix-suffix
HA2:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 13.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.136
capsulation dot1Q 136
ip address 136.0.0.83 255.255.255.0
!
interface GigabitEthernet0/0.137
description MWAM Processor interface to SUP (Private HSRP VLAN)
capsulation dot1Q 137
ip address 7.0.0.3 255.255.255.0
standby 20 ip 7.0.0.10
standby 20 preempt
standby 20 name HSRP_HA_HA3
standby 20 name GigabitEthernet0/0.200
!
interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
capsulation dot1Q 200
ip address 200.0.0.14 255.0.0.0
no snmp trap link-status
standby 201 ip 200.0.0.15
standby 201 preempt
standby 201 track GigabitEthernet0/0.137
!
router mobile
!
ip local pool ha-pool3 10.1.3.1 10.1.3.255
ip route 92.92.92.1 255.255.255.255 7.0.0.5
ip route 96.96.96.0 255.255.255.0 200.0.0.3
!
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA3 virtual-network address 13.0.0.30 mode active-standby
ip mobile virtual-network 13.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool3 virtual-network 13.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 7.0.0.4 spi 100 key ascii cisco algorithm md5 mode prefix-suffix

HA3:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 14.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.146
capsulation dot1Q 146
ip address 146.0.0.82 255.255.255.0
!
interface GigabitEthernet0/0.147
description MWAM Processor interface to SUP (Private HSRP VLAN)
capsulation dot1Q 147
ip address 8.0.0.3 255.255.255.0
standby 30 ip 8.0.0.10
standby 30 preempt
standby 30 name HSRP_HA_HA4
standby 30 name GigabitEthernet0/0.200

!interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
encapsulation dot1Q 200
ip address 200.0.0.24 255.0.0.0
no snmp trap link-status
standby 202 ip 200.0.0.25
standby 202 preempt
standby 202 track GigabitEthernet0/0.147

!router mobile

!ip local pool ha-pool4 10.1.4.1 10.1.4.255
ip route 92.92.92.1 255.255.255.255 8.0.0.5
ip route 97.97.97.0 255.255.255.0 200.0.0.3

!ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA4 virtual-network address 14.0.0.30 mode active-standby
ip mobile virtual-network 13.0.0.10 255.255.255.255
ip mobile virtual-network 14.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool4 virtual-network 14.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 8.0.0.4 spi 100 key ascii cisco algorithm md5 mode prefix-suffix

HA4:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 15.0.0.30 255.255.255.255

!interface GigabitEthernet0/0.156
encapsulation dot1Q 156
ip address 156.0.0.82 255.255.255.0

!interface GigabitEthernet0/0.157
description MWAM Processor interface to SUP (Private HSRP VLAN)
encapsulation dot1Q 157
ip address 9.0.0.3 255.255.255.0
standby 40 ip 9.0.0.10
standby 40 preempt
standby 40 name HSRP_HA_HA5
standby 40 name GigabitEthernet0/0.200

!interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
encapsulation dot1Q 200
ip address 200.0.0.34 255.0.0.0
no snmp trap link-status
standby 203 ip 200.0.0.35
standby 203 preempt
standby 203 track GigabitEthernet0/0.157

!router mobile

!ip local pool ha-pool5 10.1.5.1 10.1.5.255
ip route 92.92.92.1 255.255.255.255 9.0.0.5
ip route 98.98.98.0 255.255.255.0 200.0.0.3
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA5 virtual-network address 15.0.0.30 mode active-standby
ip mobile virtual-network 15.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool5 virtual-network 15.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 9.0.0.4 spi 100 key ascii cisco algorithm md5 mode prefix-suffix

HA5:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 16.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.166
capsulation dot1Q 166
ip address 166.0.0.82 255.255.255.0
!
interface GigabitEthernet0/0.167
description MWAM Processor interface to SUP (Private HSRP VLAN)
capsulation dot1Q 167
ip address 10.0.0.3 255.255.255.0
standby 50 ip 10.0.0.10
standby 50 preempt
standby 50 name HSRP_HA_HA6
standby 50 GigabitEthernet0/0.200
!
interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
capsulation dot1Q 200
ip address 200.0.0.44 255.0.0.0
no snmp trap link-status
standby 204 ip 200.0.0.45
standby 204 preempt
standby 204 track GigabitEthernet0/0.167
!
router mobile
!
ip local pool ha-pool6 10.1.6.1 10.1.6.255
ip route 92.92.92.1 255.255.255.255 10.0.0.5
ip route 99.99.99.0 255.255.255.0 200.0.0.3
!
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA6 virtual-network address 16.0.0.30 mode active-standby
ip mobile virtual-network 16.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool6 virtual-network 16.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 10.0.0.4 spi 100 key ascii cisco algorithm md5 mode prefix-suffix
HA Configuration - Switch 2:

HA1:

interface Loopback0
  description Advertised Home Agent Virtual IP Address
  ip address 12.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.126
  encapsulation dot1Q 126
  ip address 126.0.0.32 255.255.255.0
!
interface GigabitEthernet0/0.127
  description MWAM Processor interface to SUP (Private HSRP VLAN)
  encapsulation dot1Q 127
  ip address 6.0.0.4 255.255.255.0
  standby 10 ip 6.0.0.10
  standby 10 preempt
  standby 10 name HSRP_HA_HA2
  standby 10 GigabitEthernet0/0.200
!
interface GigabitEthernet0/0.200
  description interface for non-ipsec pkts
  encapsulation dot1Q 200
  ip address 200.0.0.6 255.0.0.0
  no snmp trap link-status
  standby 200 ip 200.0.0.5
  standby 200 preempt
  standby 200 track GigabitEthernet0/0.127
!
router mobile
!
ip local pool ha-pool2 10.1.2.1 10.1.2.255
ip route 92.92.92.1 255.255.255.255 6.0.0.5
ip route 95.95.95.0 255.255.255.0 200.0.0.3
!
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA2 virtual-network address 12.0.0.30 mode active-standby
ip mobile virtual-network 12.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool2 virtual-network 12.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 6.0.0.3 spi 100 key ascii cisco algorithm md5 mode prefix-suffix

HA2:

interface Loopback0
  description Advertised Home Agent Virtual IP Address
  ip address 13.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.136
  encapsulation dot1Q 136
  ip address 136.0.0.33 255.255.255.0
!
interface GigabitEthernet0/0.137
  description MWAM Processor interface to SUP (Private HSRP VLAN)
  encapsulation dot1Q 137
  ip address 7.0.0.4 255.255.255.0
  standby 20 ip 7.0.0.10
  standby 20 preempt
standby 20 name HSRP_HA_HA3
standby 20 GigabitEthernet0/0.200

interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
encapsulation dot1Q 200
ip address 200.0.0.16 255.0.0.0
no snmp trap link-status
standby 201 ip 200.0.0.15
standby 201 preempt
standby 201 track GigabitEthernet0/0.137

router mobile

ip local pool ha-pool3 10.1.3.1 10.1.3.255
ip route 92.92.92.1 255.255.255.255 7.0.0.5
ip route 96.96.96.0 255.255.255.0 200.0.0.3

ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA3 virtual-network address 13.0.0.30 mode
active-standby
ip mobile virtual-network 13.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool3 virtual-network 13.0.0.10
255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode
prefix-suffix
ip mobile secure home-agent 7.0.0.3 spi 100 key ascii cisco algorithm md5 mode
prefix-suffix

HA3:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 14.0.0.30 255.255.255.255

interface GigabitEthernet0/0.146
en encapsulation dot1Q 146
ip address 146.0.0.32 255.255.255.0

interface GigabitEthernet0/0.147
description MWAM Processor interface to SUP (Private HSRP VLAN)
en encapsulation dot1Q 147
ip address 8.0.0.4 255.255.255.0
standby 30 ip 8.0.0.10
standby 30 preempt
standby 30 name HSRP_HA_HA4
standby 30 GigabitEthernet0/0.200

interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
encapsulation dot1Q 200
ip address 200.0.0.26 255.0.0.0
no snmp trap link-status
standby 202 ip 200.0.0.25
standby 202 preempt
standby 202 track GigabitEthernet0/0.147

router mobile

ip local pool ha-pool4 10.1.4.1 10.1.4.255
ip route 92.92.92.1 255.255.255.255 8.0.0.5
ip route 97.97.0.255.255.255.0 200.0.0.3
Configuration Examples

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Configuration Examples

ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA4 virtual-network address 14.0.0.30 mode active-standby
ip mobile virtual-network 14.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool4 virtual-network 14.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 8.0.0.3 spi 100 key ascii cisco algorithm md5 mode prefix-suffix

HA4:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 15.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.156
capsulation dot1Q 156
ip address 156.0.0.32 255.255.255.0
!
interface GigabitEthernet0/0.157
description MWAM Processor interface to SUP (Private HSRP VLAN)
capsulation dot1Q 157
ip address 9.0.0.4 255.255.255.0
standby 40 ip 9.0.0.10
standby 40 preempt
standby 40 name HSRP_HA_HA5
standby 40 GigabitEthernet0/0.200
!
interface GigabitEthernet0/0.200
description interface for non-ipsec pkts
capsulation dot1Q 200
ip address 200.0.0.36 255.0.0.0
no snmp trap link-status
standby 203 ip 200.0.0.35
standby 203 preempt
standby 203 track GigabitEthernet0/0.157
!
router mobile
!
ip local pool ha-pool5 10.1.5.1 10.1.5.255
ip route 92.92.92.1 255.255.255.255 9.0.0.5
ip route 98.98.98.0 255.255.255.0 200.0.0.3
!
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA5 virtual-network address 15.0.0.30 mode active-standby
ip mobile virtual-network 15.0.0.10 255.255.255.255
ip mobile host nai @cisco.com address pool local ha-pool5 virtual-network 15.0.0.10 255.255.255.255
ip mobile secure host nai @cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 9.0.0.3 spi 100 key ascii cisco algorithm md5 mode prefix-suffix

HA5:

interface Loopback0
description Advertised Home Agent Virtual IP Address
ip address 16.0.0.30 255.255.255.255
!
interface GigabitEthernet0/0.166
  encapsulation dot1Q 166
  ip address 166.0.0.32 255.255.255.0
!
interface GigabitEthernet0/0.167
  description MWAM Processor interface to SUP (Private HSRP VLAN)
  encapsulation dot1Q 167
  ip address 10.0.0.4 255.255.255.0
  standby 50 ip 10.0.0.10
  standby 50 preempt
  standby 50 name HSRP_HA_HA6
  standby 50 GigabitEthernet0/0.200
!
interface GigabitEthernet0/0.200
  description interface for non-ipsec pkts
  encapsulation dot1Q 200
  ip address 200.0.0.46 255.0.0.0
  no snmp trap link-status
  standby 204 ip 200.0.0.45
  standby 204 preempt
  standby 204 track GigabitEthernet0/0.167
!
routemobile
!
ip local pool ha-pool6 10.1.6.1 10.1.6.255
ip route 92.92.92.1 255.255.255.255 10.0.0.5
ip route 98.98.98.0 255.255.255.0 200.0.0.3
!
ip mobile home-agent unknown-ha accept
ip mobile home-agent redundancy HSRP_HA_HA6 virtual-network address 16.0.0.30 mode active-standby
ip mobile virtual-network 16.0.0.10 255.255.255.255
ip mobile host nai@cisco.com address pool local ha-pool6 virtual-network 16.0.0.10 255.255.255.255
ip mobile secure host nai@cisco.com spi 100 key ascii cisco algorithm md5 mode prefix-suffix
ip mobile secure home-agent 10.0.0.3 spi 100 key ascii cisco algorithm md5 mode prefix-suffix
Home Agent Accounting

This chapter discusses concepts related to accounting on the Cisco Mobile Wireless Home Agent, and provides details about how to configure this feature.

This chapter includes the following sections:
- Overview of HA Accounting, page 11-1
- Synching Accounting Counters with HA Redundancy Setup, page 11-2
- Basic Accounting Messages, page 11-3
- System Accounting in HA, page 11-4
- Messages Not Sent By Mobile IP Home Agent, page 11-5
- Configuring HA Accounting, page 11-5
- HA Accounting Configuration Examples, page 11-6

Overview of HA Accounting

This feature is primarily developed to allow the HA to interoperate with the Service Selection Gateway (SSG) in the CMX solution. However, this feature can also be used without SSG interaction.

Release 3.0 supports the following enhancements to the Accounting feature:
- Home Agent Accounting in a Redundant Setup
- Packet count and Byte count in Accounting Records
- Additional Attributes in the Accounting Records
- Additional Accounting Methods—Interim Accounting is Supported.

As byte count and packet count is performed on the HA, this accounting feature does not need the SSG in the network to generate full accounting information.

The HA Accounting feature includes the following activities:
- The HA sends an Accounting Start record when the first binding for a mobile is created.
- The HA sends an Accounting Stop record when the last binding for a mobile is deleted.
- The HA sends an Accounting Update when Handoff occurs.
• Start-stop, and Interim accounting methods are supported.
• When a mobileip registration reply with an error code is sent for an authenticated NAI (if a binding
does not exit for the NAI), an accounting stop record is sent.
• If Re-registration fails for an existing binding, a watchdog message is sent with an appropriate reject
code for an authenticated NAI.

The following attributes are sent in Accounting Records:
• NAI in Username attribute (1)
• MN IP Address in Framed IP Address attribute (8)
• Home Agent IP Address (26/7, 3gpp2 attribute)
• Care-of-address in Tunnel End Point (66)
• Network Access Server (NAS) IP Address attribute (4)
• Accounting Status Type attribute (40)
• Accounting Session ID (44)
• Accounting Terminate Cause (49) - only in accounting stop
• Accounting Delay Time (41)
• Acct-Input-Octets (42)
• Acct-Output-Octets (43)
• Acct-Input-Packets (47)
• Acct-Output-Packets (48)
• Acct-Input-Gigawords (52)
• Acct-Output-Gigawords (53)
• Registration flags in “mobileip-mn-flags” cisco-avpair attribute
• Vrf name in “mobileip:ip-vrf” cisco-avpair attribute
• “mobileip:mn-reject-code” cisco-avpair attribute (only in accounting-stop and accounting update,
when an RRQ is rejected.)

Use the following commands to enable the HA accounting features:

```bash
ip mobile home-agent accounting method name
```

**Synching Accounting Counters with HA Redundancy Setup**

If Home Agent accounting is enabled in a redundant setup along with periodic accounting, accounting
counters are periodically synched between the active and standby if the following command is
configured:

```bash
ip mobile home-agent method redundancy [virtual-network address address] periodic-sync
```

When you configure the `ip mobile home-agent method redundancy periodic-sync` command, the byte
and packet counts for each binding are synched to the standby unit using an accounting update event, if
and only if the byte counts have changed since the last sync. Time-of-the-day accounting is not
supported.
Here is an example:

If you configure `aaa accounting update periodic 60` and `ip mobile home-agent method redundancy update-periodic`, and open a binding, the following events occur:

- If no data passes through the binding after the binding is opened, the byte counts will not be synced to the standby unit even though the interim accounting records are sent to the AAA server.
- Assume that 500 bytes pass through the binding in either direction before the next interim record is sent. In this case, when the interim record is triggered from the active unit, counters are synched to the standby.
- Now, assume that no more data is pumped through the flow before the next interim interval. Now, when the interim record is triggered from the active unit, nothing is synched to the standby unit, as there is nothing new to report.
- At this point, if a switchover happens, the newly active unit will have a count of 500 bytes in/out and 5 packets in/out (assuming 5 packets of 100 bytes each had passed through the binding at step 2) for the binding. After the old active recovers and becomes a standby unit, these counters will be bulk synched to the standby unit.

The Home Agent can notify the RADIUS server of a home agent failover. This is achieved by including the cisco-avpair radius attribute “mobileip-rfswat=1” in RADIUS accounting records. This attribute is included only in the first accounting record of a binding generated after a failover, and if that binding was created before the failover.

For example, when a binding is created, an accounting start is sent for the binding. After a while, the active reloads and the standby takes over. After some time, the standby sends an accounting update to the RADIUS server for the binding. Cisco-avpair radius attribute “mobileip-rfswat=1” is added to this accounting record by the Home Agent.

The command to enable this feature is:

```
ip mobile home-agent redundancy group virtual-network address HA address swact-notification
```

### Basic Accounting Messages

The Cisco Mobile Wireless Home Agent supports the Cisco Service Selection Gateway (SSG). In this release, the HA sends only three accounting messages without statistics information. The SSG is designed and deployed in such a way that all the network traffic passes through it.

Since all the traffic passes through the SSG, it has all of the statistical information; however, it does not have Mobile IP session information. The Home Agent has the Mobile IP session information, and sends that information to the SSG.
The HA sends the following messages to the SSG/AAA server:

- **Accounting Start:** The HA sends this message to the SSG/AAA server when:
  - A MN successfully registers for the first time. This indicates the start of a new Mobile IP session for a MN.
  - In case of redundant HA configuration, a stand-by HA will send an Accounting Start message only when it becomes active and it does not have any prior bindings. This allows the SSG to maintain host objects for MNs on failed HA. However, redundancy is not supported in Phase-1.

- **Accounting Update:** The HA generates an Accounting Update message if periodic accounting update message is configured, and when the mobile node changes its point of attachment (POA). For a Mobile IP session, this corresponds to a successful re-registration from a mobile node when it changes its care-of address (CoA). The CoA is the current location of the mobile node on the foreign network. Additionally, the HA sends an accounting update message with correct reject code when re-registration fails for an existing binding.

- **Accounting Stop:** The HA sends an Accounting Stop message when a RRP with error code is sent for an authenticated NAI (except for MobileIP error code 136), due and if binding does not exist for the NAI.

All the messages contain the following information:

- **Network Access Identifier (NAI):** This is the MN’s name. It looks similar to abc@service_provider1.com

- **Network Access Server (NAS) IP:** This is the accounting node’s IP address. Since the HA is the accounting node, this field carries the HA address.

- **Framed IP Address:** This is the IP address of the MN. Typically the HA will allot an IP address to a MN after successful registration.

- **Point Of Attachment (POA):** This field indicates the point of attachment for the MN on the network. For a mobile IP session, this is the MN’s Care-Of-Address (COA).

### System Accounting in HA

An accounting-on is sent while a Home Agent is brought into the service (in other words, at the time of initialization after reloading a box), and if there is no active Home Agent at that time.

An accounting-off could be sent when the active Home Agent is taken out of service (graceful or otherwise), and if there is no standby Home Agent to provide the Home Agent service. Note that, accounting-off is not guaranteed.

An accounting-off is not sent when the standby Home Agent is taken out of service (graceful or otherwise).
Messages Not Sent By Mobile IP Home Agent

The following messages are not sent by Mobile IP Home Agent.

- Accounting On Message (Acct-Status-Type=Accounting-On) when the HA box comes online or boots up: This message is a global entity for the platform, irrespective of Mobile IP configuration. This message is typically implemented by the platform code during initialization, and not by a service such as Mobile IP.

- Accounting Off Message (Acct-Status-Type=Accounting-Off) when the HA box is shutdown: This message is also a global entity for the platform, irrespective of Mobile IP configuration. This message is typically implemented by the platform code during reboot, and not by a service such as Mobile IP.

Configuring HA Accounting

Mobile IP currently uses AAA commands to configure authorization parameters. All of the following commands are required. By default, the HA Accounting feature will be disabled; the HA will not send accounting messages to the AAA server unless configured. To enable the HA Accounting feature, perform the following tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Enables HA accounting, and applies the previously defined accounting method list for Home Agent. <em>list</em> is the AAA Accounting method used to generate HA accounting records.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Syncs the byte and packet counts for each binding to the standby unit using an accounting update event. This sync only occurs if the byte counts have changed since the last sync.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Sends a “start” accounting notice at the beginning of a process, and a “stop” accounting notice at the end of a process. The “start” accounting record is sent in the background. The requested user process begins regardless of whether the “start” accounting notice is received by the accounting server.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Enables an interim accounting record to be sent to the accounting server whenever there is new accounting information to report relating to the user in question.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Enables the HA to send system messages.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Enables debugging of HA Accounting messages.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Enables debugging of security protocol specific messages.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Enable Mobile IP related debug messages. Accounting will print debug messages only in case of errors.</td>
</tr>
</tbody>
</table>
HA Accounting Configuration Examples

The first block of commands are AAA configurations. An accounting method list (mylist) is created for network accounting. Start-Stop keywords imply that HA will send Start and Stop records. For detailed information, see the IOS Security Configuration Guide.

The Second line instructs the HA to send accounting Update records, whenever there is a change in Care-Of-Address (COA).

```
ip mobile home-agent accounting mylist address 10.3.3.1
ip mobile host 10.3.3.2 3.3.3.5 interface Ethernet2/2
ip mobile secure host 10.3.3.2 spi 1000 key ascii test algorithm md5 mode prefix-suffix
```

These are Mobile IP commands. On the first line, accounting method list mylist is applied on the Home Agent, thus enabling HA Accounting.

```
!
! radius-server host 172.16.162.173 auth-port 1645 acct-port 1646
radius-server retransmit 3
radius-server key cisco
```

These are RADIUS commands. The first line specifies the RADIUS server address. Make sure the HA can reach the AAA server and has proper access privileges.

Here is a sample HA Accounting configuration:

**ACTIVE HA:**

```
router#
router#show run
Building configuration...

Current configuration : 4927 bytes
!
! Last configuration change at 05:12:03 UTC Thu Oct 13 2005
!
version 12.3
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname cisco7200
!
boot-start-marker
boot-end-marker
!

! aaa new-model
!
! aaa authentication ppp default local group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default local group radius
aaa authorization configuration default group radius
aaa accounting update newinfo periodic 2
aaa accounting network mylist start-stop group radius
aaa accounting system default start-stop group radius
!```
aaa session-id common
resource manager
no ip subnet-zero
ip cef
no ip dhcp use vrf connected
ip dhcp ping packets 0
ip dhcp-server 99.107.0.13
ip cef
no ip dhcp ping packets 0
ip dhcp-server 99.107.0.13
vpdn-group 1
Default L2TP VPDN group
Default PPTP VPDN group
accept-dialin
protocol any
virtual-template 1
no virtual-template snmp
username cisco7200 password 0 cisco
interface Loopback1
  ip address 11.0.0.1 255.0.0.0
interface FastEthernet0/0
description "LINK TO HAAA................!
  ip address 150.2.13.40 255.255.0.0
  no ip route-cache cef
  no ip route-cache
  no ip mroute-cache
duplex half
  no cdp enable
  standby 4 ip 150.2.0.252
  standby 4 priority 110
  standby 4 preempt delay reload 300
  standby 4 name cisco1
interface FastEthernet1/0
  no ip address
  no ip route-cache cef
  no ip route-cache
  no ip mroute-cache
  shutdown
duplex half
  no cdp enable
interface FastEthernet2/0
description "LINK TO PDSN................!
  ip address 7.0.0.10 255.0.0.0
  no ip route-cache cef
  no ip route-cache
duplex half
  standby 2 ip 7.0.0.2
  standby 2 priority 110
  standby 2 preempt delay reload 300
  standby 2 name cisco
interface FastEthernet3/0
Overview of HA Accounting

```plaintext
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
shutdown
duplex half
no cdp enable
bridge-group 4
bridge-group 4 spanning-disabled
!
interface Ethernet6/0
description "LINK TO REFLECTOR....."
ip address 99.107.0.19 255.255.0.0
no ip route-cache cef
no ip route-cache
no ip mroute-cache
duplex half
no cdp enable
standby 3 ip 99.107.89.67
standby 3 priority 110
standby 3 preempt delay reload 300
standby 3 name reflector
!
interface Ethernet6/1
description "LINK TO TFTP....."
ip address 1.7.130.10 255.255.0.0
no ip route-cache cef
no ip route-cache
no ip mroute-cache
duplex half
no cdp enable
!
interface Ethernet6/2
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
shutdown
duplex half
no cdp enable
!
interface Ethernet6/3
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
shutdown
duplex half
no cdp enable
!
interface Ethernet6/4
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
shutdown
duplex half
no cdp enable
!
interface Ethernet6/5
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
```
shutdown
duplex half
no cdp enable
!
interface Ethernet6/6
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
shutdown
duplex half
no cdp enable
!
interface Ethernet6/7
no ip address
no ip route-cache cef
no ip route-cache
no ip mroute-cache
shutdown
duplex half
no cdp enable
!
interface Virtual-Template1
no ip address
!
router mobile
!
ip local pool LNS-Pool 8.3.0.1 8.3.0.100
ip local pool ispabc-pool 40.0.0.101 40.0.0.255
ip default-gateway 10.1.2.13
ip classless
ip route 8.0.0.0 255.255.255.255 7.0.0.1
ip route 9.0.0.0 255.255.255.255 7.0.0.1
ip mobile home-agent accounting mylist broadcast
ip mobile home-agent redundancy cisco virtual-network address 7.0.0.2 periodic-sync
ip mobile virtual-network 40.0.0.0 255.0.0.0
ip mobile host nai @ispxyz.com address pool local ispabc-pool virtual-network 40.0.0.0
255.0.0.0 aaa lifetime 250
ip mobile secure home-agent 7.0.0.2 spi 1001 key ascii cisco algorithm md5 mode
prefix-suffix
ip mobile secure home-agent 7.0.0.67 spi 1001 key ascii cisco algorithm md5 mode
prefix-suffix
!
no ip http server
!
!
ip radius source-interface Loopback1
access-list 120 deny ip 40.0.0.0 0.255.255.255 40.0.0.0 0.255.255.255
access-list 120 permit ip any any
dialer-list 1 protocol ip permit
!
!
radius-server host 150.2.0.2 auth-port 1645 acct-port 1646
radius-server key cisco
radius-server vsa send accounting
radius-server vsa send accounting 3gpp2
radius-server vsa send authentication 3gpp2
!
control-plane
!
dial-peer cor custom
!
!
gatekeeper
Overview of HA Accounting

STANDBY HA:

router# show run
Building configuration...

Current configuration : 3995 bytes

! No configuration change since last restart

! version 12.3
! no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
service internal

! hostname cisco7200

! boot-start-marker
boot system tftp /auto/tftpboot-users/tennis/c7200-11is-mz.123-3.8.P12 171.69.1.129
boot-end-marker

! enable password 7 00445566

! no spd enable
aaa new-model

!

aaa authentication ppp default local group radius
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default local group radius
aaa authorization configuration default group radius
aaa accounting update newinfo periodic 2
aaa accounting network mylist start-stop group radius
aaa accounting system default start-stop group radius
!

aaa session-id common
!
resource manager
!
ip subnet-zero
!
!
no ip cef
ip ftp username pdsn-team
ip ftp password 7 pdsneng
ip host PAGENT-SECURITY-V3 32.68.10.4 38.90.0.0
ip name-server 11.69.2.133
no ip dhcp use vrf connected
!
!
vpdn enable
vpdn ip udp ignore checksum
!
vpdn-group 1
! Default L2TP VPDN group
! Default PPTP VPDN group
accept-dialin
protocol any
virtual-template 1
!
!
no virtual-template snmp
!
username mwt13-7200b password 0 cisco
!
interface Loopback1
ip address 11.0.0.1 255.0.0.0
no ip route-cache
!
interface FastEthernet0/0
ip address 4.0.10.2 255.0.0.0
no ip route-cache
duplex half
no cdp enable
!
interface FastEthernet1/0
no ip address
no ip route-cache
duplex half
no cdp enable
!
interface FastEthernet2/0
description "LINK TO HAAA.............!"
ip address 15.2.13.20 255.255.0.0
no ip route-cache
duplex full
no cdp enable
standby 4 ip 15.2.0.252
standby 4 name cisco1
!
interface FastEthernet5/0
description "LINK TO PDSN.................!"
ip address 7.0.0.67 255.0.0.0
Overview of HA Accounting

```
no ip route-cache
duplex full
standby 2 ip 7.0.0.2
standby 2 name cisco
!
interface Ethernet6/0
description "LINK TO REFLECTOR....!"
ip address 22.107.0.12 255.255.0.0
no ip route-cache
duplex half
no cdp enable
standby 3 ip 22.107.89.67
standby 3 name reflector
!
interface Ethernet6/1
description "LINK TO TFTP....."
ip address 1.7.130.2 255.255.0.0
no ip route-cache
duplex half
no cdp enable
!
interface Ethernet6/2
no ip address
no ip route-cache
shutdown
duplex half
no cdp enable
!
interface Ethernet6/3
no ip address
no ip route-cache
shutdown
duplex half
no cdp enable
!
router mobile
!
ip local pool LNS-Pool 8.3.0.1 8.3.0.100
ip local pool ispabc-pool 40.0.0.101 40.0.0.255
ip default-gateway 10.1.2.13
ip classless
ip route 8.0.0.0 255.255.255.0 7.0.0.1
ip route 9.0.0.0 255.255.255.0 7.0.0.1
ip mobile home-agent accounting mylist broadcast
ip mobile home-agent redundancy cisco virtual-network address 7.0.0.2 periodic-sync
ip mobile virtual-network 40.0.0.0 255.0.0.0
ip mobile host nai @ispxyz.com address pool local ispabc-pool virtual-network 40.0.0.0
255.0.0.0 aaa lifetime 250
ip mobile secure home-agent 7.0.0.2 spi 1001 key ascii cisco algorithm md5 mode
prefix-suffix
ip mobile secure home-agent 7.0.0.10 spi 1001 key ascii cisco algorithm md5 mode
prefix-suffix
!
no ip http server
!
! ip radius source-interface Loopback1
dialer-list 1 protocol ip permit
!
radius-server host 150.2.0.2 auth-port 1645 acct-port 1646
radius-server key cisco
radius-server vsa send accounting
Overview of HA Accounting

Verifying HA Accounting Setup

The HA Accounting status can be verified by issuing the `show ip mobile global` command. The current accounting status is displayed as shown below:

```
router# sh ip mobile global
IP Mobility global information:

Home Agent

  Registration lifetime: 10:00:00 (36000 secs)
  Broadcast enabled
  Replay protection time: 7 secs
  Reverse tunnel enabled
  ICMP Unreachable enabled
  Strip realm disabled
  NAT Traversal disabled
  HA Accounting enabled using method list: mylist
  NAT UDP Tunneling support enabled
  UDP Tunnel Keepalive 110
  Forced UDP Tunneling disabled
  Standby groups
    cisco (virtual network - address 7.0.0.2)
  Virtual networks
    40.0.0.0 /8
```
Foreign Agent is not enabled, no care-of address

0 interfaces providing service
Encapsulations supported: IPIP and GRE
Tunnel fast switching enabled, cef switching enabled
Tunnel path MTU discovery aged out after 10 min
Radius Disconnect Capability disabled

router#
Multi-VPN Routing and Forwarding on the Home Agent

This chapter discusses the functional elements of the Multi-VPN Routing and Forwarding (VRF) CE network architecture, and their implementation in Cisco IOS Mobile Wireless Home Agent software.

This chapter includes the following sections:

- VRF Support on HA, page 12-1
- Mobile IP Tunnel Establishment, page 12-3
- VRF Mapping on the RADIUS Server, page 12-4
- VRF Feature Restrictions, page 12-4
- Authentication and Accounting Server Groups Per Realm, page 12-4
- Configuring VRF for the HA, page 12-5
- VRF Configuration Example, page 12-6
- VRF Configuration with HA Redundancy Example, page 12-7

VRF Support on HA

The HA supports overlapping IP addresses for mobile nodes for the mobile IP flows that are opened for different realms. This feature is based on the Multi-VPN Routing and Forwarding (VRF) Customer Edge (CE) network architecture, and expands the BGP/MPLS VPN architecture to support multiple VPNs (and therefore multiple customers) per CE device. This reduces the amount of equipment required, and simplifies administration, and allows the use of overlapping IP address spaces within the CE network.

Multi-VRF CE is a new feature, introduced in Cisco IOS release 12.2(4)T, that addresses these issues. Multi-VRF CE, also known as VRF-Lite, extends limited PE functionality to a Customer Edge (CE) router in an MPLS-VPN model. A CE router now has the ability to maintain separate VRF tables in order to extend the privacy and security of an MPLS-VPN down to a branch office rather than just at the PE router node. The CE can support traffic separation between customer networks, or between entities within a single customer network. Each VRF on the CE router is mapped to a corresponding VRF on the PE router.

Figure 12-1 illustrates the PDSN architecture and how the VRF-lite solution is applied to the Home Agent for different realms and enterprises, thus segregating data between the enterprises.

Highlights of the VRF solution include the following:

- Provides a method to identify the VRF of the user that is based on domain or realm of the user.
- Provides a method to ensure delivery of packets to the mobile (through the PDSN) when different mobiles belonging to different enterprises share the same overlapping IP address.
- Supports IP address and routing table management per VRF.
- Supports management of VRF per enterprise/domain.
- Supports AAA authentication and accounting group per VRF.

The realm is used to identify an enterprise network. One virtual Home Agent is configured per realm. NAI is part of Mobile IP RRQ, and is the main identifier of mobile IP users in the PDSN and HA. The realm part of NAI will be used to identify the virtual Home Agent. Mobile nodes follow the NAI convention of \textit{username@company}, where \textit{company} identifies a realm name that indicates a subscriber community.

Multiple IP addresses are used at the HA to indicate different enterprise connections or VRFs to the PDSN. Thus, there will be one mobile IP tunnel between the PDSN and the HA per realm/VRF.

For an HA that is connected to two enterprises, “abc.com” and “xyz.com,” the HA will be configured with two unique IP addresses (typically configured under a loopback interface). The PDSN will have a MoIP tunnel to an address LA1 to reach “abc.com,” and will have another MoIP tunnel to address LA2 to reach “xyz.com,” where LA1 and LA2 are IP addresses configured under a Loopback interface.

On the home AAA RADIUS server, the NAI/domain configuration ensures that the PDSN receives LA1 as the IP address of the Home Agent of enterprise “xyz.com” as part of the Access Response during FA-CHAP or HA-CHAP (MN-AAA authentication); and LA2 as the IP address of Home Agent of enterprise “mnp.com”.

This feature will work with HA-SLB solution for HA load balancing.
Mobile IP Tunnel Establishment

The following procedure describes a mobile IP flow establishment with HA-SLB and VRF enabled. Elements in this call flow are two Mobile nodes (MN-1 and MN-2) belonging to enterprise ENT-1 & ENT-2 respectively:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>When a Mobile IP RRQ arrives at the HA, the HA reads the NAI field of the incoming RRQ, and selects a pre-configured IP address to form a Mobile IP tunnel back to the PDSN using this IP address as the source address of the tunnel.</td>
</tr>
<tr>
<td>2</td>
<td>The “Home-Agent address” field in the RRP that is being sent to the PDSN is modified to the IP address as described above.</td>
</tr>
<tr>
<td>3</td>
<td>The Home Agent adds a host route that corresponds to the IP address assigned to the mobile in the routing table that corresponds to the VRF defined for the realm.</td>
</tr>
<tr>
<td>4</td>
<td>The tunnel end-point at the HA is also inserted in the VRF routing table. This enables the mobiles to share common IP address across different realms on the same Home Agent.</td>
</tr>
<tr>
<td>5</td>
<td>MN-1 sends a Mobile IP RRQ with Home Agent address set to 0.0.0.0 (dynamic Home Agent) to the PDSN over its R-P session.</td>
</tr>
<tr>
<td>6</td>
<td>The PDSN initiates FA-CHAP and sends an Access Request to AAA.</td>
</tr>
<tr>
<td>7</td>
<td>AAA responds with an Access Response, the Home Agent address returned is the IP address of HA-SLB.</td>
</tr>
<tr>
<td>8</td>
<td>The PDSN forwards a MIP RRQ to the HA-SLB.</td>
</tr>
<tr>
<td>9</td>
<td>The HA-SLB determines the real HA based on load, and forwards the RRQ to HA1.</td>
</tr>
<tr>
<td>10</td>
<td>HA-1 receives the MIP RRQ. It parses the NAI inside the message and determines the VRF of the user based on its realm - enterprise Ent-1. It performs HA-CHAP (MN-AAA authentication), allocates an IP address to the mobile for Ent-1. It creates a binding for the mobile and populates VRF specific data structures (like route entry in route-table of VRF, FIB, etc.).</td>
</tr>
<tr>
<td>11</td>
<td>HA1 sends a MIP RRP to the PDSN, and also establishes a mobile IP tunnel between the PDSN and the HA. The end point of the tunnel on the HA is L1-IP-1 (rather than the IP address of the ingress interface in the MIP RRQ).</td>
</tr>
</tbody>
</table>
VRF Mapping on the RADIUS Server

In this release, the VRF feature is enhanced to configure the NAI to VRF mapping on the RADIUS server. Mobile to VRF mapping occurs as follows with this enhancement.

1. When a mobileip registration request is received, the HA sends a radius access request.
2. The AAA server sends access accept with VRF name, in radius attribute “cisco-avpair = mobileip:ip-vrf”, and the corresponding home-agent address in RADIUS attribute “cisco-avpair = mobileip-vrf-ha-addr” to the HA.
3. The Home Agent uses this information to open the binding and associates it with the correct VRF. If the above attributes are not downloaded from AAA server, then the locally configured VRF, if any, is used.
4. Additionally, an option is provided to send a registration reply with code 136 and a new home agent address, if the HA has to assign a different address than requested by the PDSN/FA.
5. Upon receiving a registration reply with code 136, the mobile sends one more registration request with a new address.
6. The HA processes the request, opens a binding, and sends a registration reply (success) thus completing the registration process.

VRF Feature Restrictions

The following list identifies restrictions for the VRF feature:

- Only static IP routing between the Home Agent and the CE devices is supported. Dynamic routing protocols (for example, OSPF) are not supported to redistribute mobile routes that are added in Home Agent.
- A maximum of 200 VRFs per Home Agent is supported.

The Home Agent MIB is not updated with the VRF information.

Authentication and Accounting Server Groups Per Realm

Separate authentication and accounting groups can be specified across different realms. Based on the realm of the user, the HA will choose the AAA authentication server based on the authentication group specified for the realm on the HA. Similarly, the HA will choose a AAA accounting server based on the realm of the user if the accounting group is specified for the realm.

Note

This feature will work in conjunction with the VRF feature.
## Configuring VRF for the HA

To configure VRF on the HA, perform the following tasks:

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>`Router(config)# ip mobile realm @xyz.com vrf vrf-name ha-addr ip-address [aaa-group</td>
<td>Defines the VRF for the domain '@xyz.com'. The IP address of the Home Agent that corresponds to the VRF is also defined at the point that the MOIP tunnel will terminate. The IP address of the Home Agent should be a routable IP address on the box. Optionally, the AAA accounting and/or authentication server groups can be defined per VRF. If AAA accounting server group is defined, all accounting records for the users of the realm will be sent to the specified group. If AAA authentication server group is defined, HA-CHAP (MN-AAA authentication) is sent to the server(s) defined in the group.</td>
</tr>
<tr>
<td></td>
<td>aaa-acct-group</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[ authentication aaa-auth-group]]</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><code>Router(config)# ip vrf vrf-name description VRF for domain1 rd 10:1</code></td>
<td>Defines the VRF on the box. Description of the VRF. Router descriptor for VRF. Creates a VRF table by specifying a route distinguisher. <strong>Note</strong> One VRF per domain should be configured on each HA CPU.</td>
</tr>
<tr>
<td>3</td>
<td><code>router# interface Loopback1 ip address 192.168.11.1 255.255.255.0 secondary ip address 192.168.10.1 255.255.255.0</code></td>
<td>Defines the loopback interface under which the IP addresses for each VRF are configured. These addresses are used as the Mobile IP tunnel source IP addresses for the realm. The mask that is configured for the IP address will be used in the VRF routing table. Host mask (255.255.255.255) or broadcast mask (0.0.0.0) should not be configured.</td>
</tr>
</tbody>
</table>

Here is an example of how to configure the User profile for VRF:

```
[ //localhost/Radius/Profiles/mwts-mip-r20sit-haslbl-prof/Attributes ]
CDMA-HA-IP-Addr  = 20.20.225.1
CDMA-MN-HA-Shared-Key = ciscociscociscoc
CDMA-MN-HA-SPI    = 00:00:10:01
CDMA-Reverse-Tunnel-Spec = "Reverse tunneling is required"
cisco-avpair = mobileip-vrf-ha-addr=20.20.204.2
cisco-avpair = ip:ip-vrf#0=ispxyz-vrf1
class = "Entering the World of Mobile IP-3"
Service-Type = Framed
```
VRF Configuration Example

The following is a sample configuration on an MWAM HA with VRF support:

CiscoHA#show running-config
Building configuration...

Current configuration : 3366 bytes
!
...
!
aaa new-model
!
!
aaa group server radius vrf-auth-grp1
  server 9.15.100.1 auth-port 1645 acct-port 1646
!
aaa group server radius vrf-auth-grp2
  server 10.76.86.8 auth-port 1645 acct-port 1646
!
aaa authentication ppp vrf-auth-grp1 group vrf-auth-grp1
aaa authentication ppp vrf-auth-grp2 group vrf-auth-grp2
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network vrf-auth-grp1 group vrf-auth-grp1
aaa authorization network vrf-auth-grp2 group vrf-auth-grp2
aaa authorization configuration default group radius
aaa accounting network default start-stop group radius
aaa accounting network vrf-auth-grp1 start-stop group vrf-auth-grp1
aaa accounting network vrf-auth-grp2 start-stop group vrf-auth-grp2
aaa session-id common
ip subnet-zero
no ip gratuitous-arp
ip cef
!
!
!
interface Loopback1
  ip address 172.16.11.1 255.255.255.0 secondary
  ip address 172.16.10.1 255.255.255.0
!
interface GigabitEthernet0/0
  no ip address
!
interface GigabitEthernet0/0.11
  encapsulation dot1Q 11
  ip address 9.15.42.111 255.255.0.0
  no cdp enable
!
interface GigabitEthernet0/0.82
  description Interface towards PDSN
  encapsulation dot1Q 82
  ip address 10.82.82.2 255.255.0.0
VRF Configuration with HA Redundancy Example

The following is a sample configuration on a Cisco 7200 HA with HA redundancy and VRF. The following steps are required:

**Step 1** Configure normal HSRP and HA redundancy for the published HA IP address.

**Step 2** Rather than configuring IP addresses on the Loopback (or any other interface IP addresses for tunnel end-point), configure them on the HSRP interface as a secondary standby IP address.

**Step 3** For IP mobile redundancy, add virtual network for VRF tunnel point subnet.

**Step 4** Configure the VRF related commands.

**Step 5** Because the binding update message from active to the standby HA contains the NAI, the standby is able to create the binding using appropriate VRF using the domain of the NAI in the message.

Active HA:
HA1#sh run
```
...aaa new-model
!
aaa group server radius vrf-auth-grp1
   server 9.15.100.1 auth-port 1645 acct-port 1646
```

aaa group server radius vrf-auth-grp2
  server 10.76.86.8 auth-port 1645 acct-port 1646
!
aaa authentication ppp default local group radius
aaa authentication ppp vrf-auth-grp1 group vrf-auth-grp1
aaa authentication ppp vrf-auth-grp2 group vrf-auth-grp2
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa authorization network vrf-auth-grp1 group vrf-auth-grp1
aaa authorization network vrf-auth-grp2 group vrf-auth-grp2
aaa authorization configuration default group radius
aaa session-id common
ip subnet-zero
ip gratuitous-arps
!
ip cef
no ip domain lookup
!
ip vrf moip-vrf
  rd 100:1
!
ip vrf moip-vrf1
  rd 100:2
!
interface FastEthernet1/0
  ip address 10.92.92.2 255.255.0.0
duplex auto
speed auto
no cdp enable
standby 10 ip 10.92.92.12
standby 10 ip 172.16.11.1 secondary
standby 10 ip 172.16.12.1 secondary
standby 10 priority 130
standby 10 preempt delay sync 10
standby 10 name cisco
!
router mobile
!
ip local pool vrf-pool1 10.5.5.5 5.5.5.55 group vrf-pool-grp1
ip local pool vrf-pool2 10.5.5.5 5.5.5.55 group vrf-pool-grp2
ip classless
ip mobile home-agent address 10.92.92.12
ip mobile home-agent redundancy cisco virtual-network address 192.168.0.0
ip mobile host nai @cisco.com address pool local vrf-pool1 interface FastEthernet1/0 aaa
ip mobile host nai @xyz.com address pool local vrf-pool2 interface FastEthernet1/0 aaa
ip mobile realm @cisco.com vrf moip-vrf home-agent-address 192.168.11.1 aaa-group
authentication vrf-auth-grp1
ip mobile realm @xyz.com vrf moip-vrf1 home-agent-address 192.168.12.1 aaa-group
authentication vrf-auth-grp2
ip mobile secure home-agent 10.92.92.3 spi 101 key ascii cisco algorithm md5 mode
prefix-suffix
ip mobile secure home-agent 172.16.11.1 spi 101 key ascii cisco algorithm md5 mode
prefix-suffix
!
radius-server host 10.76.86.8 auth-port 1645 acct-port 1646 key cisco
radius-server host 10.15.100.1 auth-port 1645 acct-port 1646 key cisco
!
...
Standby HA:
HA2#sh run
...
! aaa new-model
! aaa group server radius vrf-auth-grp1
    server 10.15.100.1 auth-port 1645 acct-port 1646
! aaa group server radius vrf-auth-grp2
    server 10.76.86.8 auth-port 1645 acct-port 1646
! aaa authentication ppp default group radius
aaa authentication ppp vrf-auth-grp1 group vrf-auth-grp1
aaa authorization config-commands
aaa authorization ipmobile default group radius
aaa authorization network default group radius
aaa authorization network vrf-auth-grp1 group vrf-auth-grp1
aaa authorization network vrf-auth-grp2 group vrf-auth-grp2
aaa session-id common
ip subnet-zero
!
!
ip cef
!
!
ip vrf moip-vrf
    rd 100:1
!
ip vrf moip-vrf1
    rd 100:2
!
!
interface FastEthernet1/0
    ip address 10.92.92.3 255.255.255.0
duplex auto
speed auto
standby 10 ip 10.92.92.12
standby 10 ip 172.16.11.1 secondary
standby 10 ip 172.16.12.1 secondary
standby 10 preempt delay sync 10
standby 10 name cisco
!
!
routing mobile
!
ip mobile pool vrf-pool1 10.5.5.5 5.5.5.55 group vrf-pool-grp1
ip mobile pool vrf-pool2 10.5.5.5 5.5.5.55 group vrf-pool-grp2
ip mobile home-agent address 192.92.12
ip mobile home-agent redundancy cisco virtual-network address 192.168.0.0
ip mobile host nai @cisco.com address pool local vrf-pool1 interface FastEthernet1/0 aaa
ip mobile host nai @xyz.com address pool local vrf-pool2 interface FastEthernet1/0 aaa
ip mobile realm @cisco.com vrf moip-vrf home-agent-address 192.168.11.1 aaa-group
authentication vrf-auth-grp1
ip mobile realm @xyz.com vrf moip-vrf1 home-agent-address 192.168.12.1 aaa-group
authentication vrf-auth-grp2
ip mobile secure home-agent 10.92.92.2 spi 101 key ascii cisco algorithm md5 mode
prefix-suffix
ip mobile secure home-agent 172.16.11.1 spi 101 key ascii cisco algorithm md5 mode
prefix-suffix ignore-spi
ip mobile secure home-agent 172.16.12.1 spi 101 key ascii cisco algorithm md5 mode
prefix-suffix
no ip http server
!
...
radius-server host 10.76.86.8 auth-port 1645 acct-port 1646 key cisco
radius-server host 10.15.100.1 auth-port 1645 acct-port 1646 key cisco
...
end
Monitoring Upstream User Traffic

This chapter discusses how to monitor upstream user traffic using the Hotlining feature, and provides details on how to configure the feature on the Cisco Mobile Wireless Home Agent.

This chapter includes the following sections:

- Hot-lining, page 13-1
- Active Session Hot-Lining, page 13-1
- New Session Hot-Lining, page 13-2
- Restrictions for Hot-lining, page 13-2
- Configuring Hot-Lining, page 13-3

Hot-lining

The Cisco Mobile Wireless Home Agent supports hot-lining for mobile nodes based on the Nortel X31-20031013-0xx (October 2003). The hot-lining feature enables you to monitor upstream user traffic using two different scenarios—active and new session. When hot-lining is active for a particular user, the upstream IP packets from the mobile are re-directed to the re-direct server that is configured for this particular realm. Re-direction is achieved by changing the IP packet destination address to the Re-direct server address. The only mandatory attribute supported in the Change of Authorization (CoA) message from the Home AAA server (HAAA) is the User-Name attribute to identify the particular user on the Home Agent. Optionally, the IP address can also be sent in the CoA message to identify the particular binding for a particular user.

Active Session Hot-Lining

For active session hot-lining, the user starts a packet data session. In the middle of the session it is hot-lined and, after the account is reconciled, hot-lining on the session is removed. Hot-lining is done with a RADIUS Change of Authorization (CoA) message. The following procedure lists the events for active session Hot-lining:

- **Step 1**: Action for normal hot line profile is locally configured on the HA.
- **Step 2**: Action for active hot line profile is locally configured on the HA.
- **Step 3**: User joeusr@carrier.com is created at the Home AAA and assigned a normal hot line profile.
- **Step 4**: User joeusr@carrier.com registers with the HA.
Chapter 13  Monitoring Upstream User Traffic

Hot-lining

Step 5  The HA sends an Access Request to the HAAA for the user.
Step 6  The HAAA responds with an Access Accept that contains a Filter-ID attribute set to normal.
Step 7  The HA applies normal hot line action (no redirection) for the user.
Step 8  The HA completes MIP registration by sending an RRP.
Step 9  Some event occurs at this point to cause the user to be hot lined. The user hot line profile at the HAAA is modified to active.
Step 10 The HAAA sends a Change of Authorization command with Filter-ID attribute set to active.
Step 11 The RADIUS client at the HA ACKs the Change of Authorization command.
Step 12 The HA applies active hot line action (redirection) for the user.
Step 13 At this point, the user has taken action to reconcile the event that resulted in hot lining of the account. The hot line profile at the HAAA is modified to normal.
Step 14 The HAAA sends a Change of Authorization command with Filter-ID attribute set to normal.
Step 15 The RADIUS client at the HA ACKs the Change of Authorization command.
Step 16 The HA applies normal hot line action (no redirection) for the user.

New Session Hot-Lining

For new Session hot-lining, the user’s session is hot-lined at the time of packet data session establishment. In this scenario the RADIUS Access-Accept message is used to hot-line the session. The following procedure lists the events for new session hot-lining:

Step 1  Action for normal hot line profile is locally configured on the HA.
Step 2  Action for active hot line profile is locally configured on the HA.
Step 3  User joeusr@carrier.com is created at the HAAA and assigned an active hot line profile.
Step 4  User joeusr@carrier.com registers with the HA.
Step 5  The RADIUS client sends an Access Request for the user.
Step 6  The Access Accept contains the Filter-ID attribute set to active.
Step 7  The HA applies active hot line action (redirection) for the user.

Restrictions for Hot-lining

The following list identifies restrictions for the hot-lining feature:

- The hot-lining feature supports only upstream IP packet level re-direction and downstream packets are not hot-lined. Firewall hot-lining is not supported.
- The Home Agent does not support Correlation ID and NAS-Identifier attributes in the CoA request received from AAA.
- Hot lining is not supported with HA redundancy.
- On the Home Agent, the hot-lining policy is applied only when the policy is downloaded during HA CHAP.
The Home Agent will not reject the RRQ if reverse-tunnel is not requested by the user and hot lining policy is downloaded for the user.

The Home Agent will not notify packet data users the reason for their hot-lined status prior to denial of data service.

The Home Agent MIB is not updated with the hot-lining information.

**Configuring Hot-Lining**

To configure Hot-lining, perform the following tasks in global configuration mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# ip mobile realm realm hotline redirect redirect-server-ipaddress</td>
<td>Enables inbound user sessions to be disconnected when specific session attributes are presented.</td>
</tr>
<tr>
<td>Router(config)# ip mobile cdma-ipsec fa-address ip address security-level 1</td>
<td>2</td>
</tr>
</tbody>
</table>
Other Configuration Tasks

This chapter discusses important concepts and provides configuration details for the following features in the Cisco IOS Mobile Wireless Home Agent software:

- Support for ACLs on Tunnel Interface, page 14-1
- Configuring Mobile IP Tunnel Template Feature, page 14-2
- Support for AAA Attributes MN-HA-SPI and MN-HA SHARED KEY, page 14-3
- User Profiles, page 14-3
- Mobility Binding Association, page 14-4
- HA Binding Update, page 14-4
- Selective Mobile Blocking, page 14-5
- Mobile Equipment Identifier (MEID) Support, page 14-5

Support for ACLs on Tunnel Interface

The Cisco Tunnel Templates feature allows the configuration of ACLs on statically created tunnels to be applied to dynamic tunnels brought up on the Home Agent. A tunnel template is defined and applied to the tunnels between the Home Agent and PDSN/Foreign Agent.
Configuring Mobile IP Tunnel Template Feature

To enable the Mobile IP Tunnel Template feature, perform these tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Router(config)# interface tunnel 10 ip access-group 150</td>
<td>Configures an interface type and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Step 1</strong> Router(config)# access-list 150 deny any 10.10.0.0 0.255.255.255 access-list permit any any</td>
<td>Configures the access list mechanism for filtering frames by protocol type or vendor code</td>
</tr>
<tr>
<td><strong>Step 1</strong> Router(config)# ip mobile home-agent template tunnel 10 address 10.0.0.1</td>
<td>Configures the template tunnel and the template tunnel address.</td>
</tr>
</tbody>
</table>

Here is a sample configuration used to block certain traffic using template tunnel feature:

1. Configure a tunnel template
   ```
   interface tunnel 10
   ip access-group 150 in --------> apply access-list 150
   ```

2. Configure the ACL
   ```
   access-list 150 deny any 10.0.0.0 0.255.255.255
   access-list permit any any
   --------> permit all but traffic to 10.0.0.0 network
   ```

3. Configure the Home Agent to use the template tunnel.
   ```
   ip mobile home-agent template tunnel 10 address 10.0.0.1
   ```

**Note**
If you enable the Mobile IP Tunnel Template feature and remove the tunnel interface from the configuration, you should also manually remove the corresponding `mobileip tunnel template` command. If necessary, you can reconfigure the `mobileip tunnel template` command after you configure a new tunnel interface.

**Limitations**

When you use PMIP with session redundancy and you choose the “msec” option for the timestamp (`ip mobile foreign-service revocation timeout 5 retransmit 4 timestamp msec`), and open a PMIP flow with PDSN SR setup, the `cdma redundancy debug` output shows that the “revocation timestamp” value on the active and standby PDSNs are the same.

If you perform a switchover, the standby PDSN takes over as active. If you try to close the PMIP flow, the revocation message sent from the PDSN to the HA is ignored on HA because the timestamp is mismatched. Thus, after several re-tries, the PDSN deletes the revocation entry pending for Ack, and the binding on the HA is not deleted.
This limitation is not related to synchronizing the attribute, but to the uptime of the router, because the \texttt{msec} option puts the uptime in the timestamp field and the uptime of the standby router is expected to be lower. If you utilize the default \texttt{seconds} based option (which puts a timestamp in UTC), this may not be an issue. Additionally, \texttt{msec} has another issue of wrap-around in 49+ days, so it cannot be used in an always-on setup.

**Support for AAA Attributes MN-HA-SPI and MN-HA SHARED KEY**

The Cisco Home Agent supports the following 3GPP2 standard attributes:

- MN-HA-SPI (26/57)
- MN-HA-SHARED-KEY (26/58)

The following procedure illustrates this support:

\begin{itemize}
\item \textbf{Step 1} The HA receives a RRQ from the PDSN/FA
\item \textbf{Step 2} The HA sends an Access Request to AAA. The HA adds the MHAE SPI of the RRQ to the Access Request as MN-HA-SPI(26/57) attribute.
\item \textbf{Step 3} The AAA server matches the MN-HA-SPI (26/57) against the corresponding MN-HA-SHARED-KEY (26/58).
\item \textbf{Step 4} The AAA server includes that MN-HA-SHARED-KEY (26/58) in the access reply.
\item \textbf{Step 5} The HA authenticates the MHAE of RRQ using the downloaded shared key MN-HA-SHARED-KEY (26/58).
\end{itemize}

**User Profiles**

The Home Agent maintains a per NAI profile that contains the following parameters:

- User Identification - NAI
- User Identification - IP Address
- Security Associations
- Reverse Tunnel indication - the parameter specifies the style of reverse tunneling that is required for the user data transfer with Mobile IP services.
- Timestamp window for replay protection
- State information is maintained for all Registration Request flags requested, and then granted (for example, S|B|D|M|G|V flags).

The profile, identified by the NAI, can be configured locally or retrieved from a AAA server. Additionally, the Home Agent supports an intelligent security association caching mechanism that optimizes the session establishment rate and minimizes the time for session establishment.

The Home Agent supports the local configuration of a maximum of 200000 user profiles; on the MWAM, the HA supports 5 \times 200000 user profiles. The User profile, identified by the NAI, can be configured locally, or retrieved from a AAA server.
Mobility Binding Association

The mobility binding is identified in the Home Agent in the following ways:

- For static IP address assignment, NAI+IP
- For dynamic IP address assignment, NAI
- The `show ip mobile binding` command will show mobility binding information for each user.

The binding association contains the following information:

- Care-of-Address
- Home address
- Lifetime of the association
- Signalling identification field

HA Binding Update

When a mobile first registers for packet data services, a PPP session and associated Mobile IP flow(s) are established at the PDSN. In the event of an inter-PDSN handoff, another PPP session is established at the target PDSN, and the mobile registers with the Home Agent using the new PDSN/FA. If PPP idle-timeout is configured on the PDSN virtual-template, the maximum mobile IP lifetime advertised to the mobile will be 1 second less than the idle-timeout.

Idle, or unused PPP sessions at a PDSN/Foreign Agent consume valuable resources. The Cisco PDSN/Foreign Agent and Home Agent support Binding Update and Binding Acknowledge messages to release such idle PPP sessions as soon as possible. In the event of an inter-PDSN handoff and Mobile IP registration, the Home Agent updates mobility binding information for the mobile with the Care-of-Address (CoA) of the new PDSN/FA.

If simultaneous bindings are not enabled, the Home Agent sends a notification in the form of a Binding Update message to the previous PDSN/FA. The previous PDSN/FA acknowledges with a Binding Acknowledge, if required, and deletes the visitor list entry for the Mobile IP session. The previous PDSN/FA initiates the release of the PPP session when there are no active flows for that mobile station.

---

**Note**

You can configure the Home Agent to send the binding update message on a global basis.

**Note**

This feature works with a Cisco FA that has bind update enabled on the box. Security association between the FA and HA has to be configured on both the boxes for this feature to be enabled.
Selective Mobile Blocking

You might want to block access to a specific mobile for reasons such as prepaid quota is over, service is disabled due to non-payment of bills, or other reasons. You can accomplish this by adding the “mobileip:prohibited” cisco-avpair attribute to the user profile on AAA server. When the “mobileip:prohibited” attribute is returned to Home Agent in access accept, the behavior is as follows:

- If the AAA server returns “mobileip:prohibited=1” in an access accept, and if the MN-HA Security Association for the mobile is configured on the AAA server and also returned to Home Agent in an access accept, the Home Agent sends a registration request (failure) with error code 129 (Administratively Prohibited) to the MN.

- If the AAA server returns “mobileip:prohibited=0” in an access accept, or if the attribute is not returned to the HA in an access accept, the HA performs normal processing of the registration request.

Note: The “mobileip:prohibited” attribute should not be set to any value other than 0 and 1.

Mobile Equipment Identifier (MEID) Support

The MEID is a new attribute introduced in IS-835D that will eventually replace the ESN. It is a globally unique 56-bit identification number for a physical piece of mobile station equipment. In the interim period though, both the attributes need to be supported on the Home Agent.

The MEID NVSE will be appended by the PDSN node to the Mobile IP RRQ. When the MEID NVSE is received on the HA, and the `ip mobile cdma ha-chap send attribute A3` command is configured, the MEID value is included in the HA-CHAP access request.
Network Management, MIBs, and SNMP on the Home Agent

This chapter contains information pertaining to various aspects of Network Management on the Cisco Mobile Wireless Home Agent.

This chapter includes the following sections:

- Operating and Maintaining the Cisco Mobile Wireless Home Agent, page 15-1
- Statistics, page 15-2
- SNMP, MIBs and Network Management, page 15-2
- Conditional Debugging, page 15-3
- Monitoring and Maintaining the HA, page 15-3

Operating and Maintaining the Cisco Mobile Wireless Home Agent

This section describes configuration details, statistics, and MIBs supported by the Home Agent. A definitive description of each Mobile IP command can be found at the following URL: http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122cgcr/fipras_r/1rfmobip.htm

The Home Agent can be managed using either the Cisco IOS CLI or using Cisco Works for Mobile Wireless.

Cisco’s Mobile Wireless Home Agent has the following configurable parameters:

- Managing user profiles (local users)
- Configuring IP pools locally
- Configuring security associations with communicating nodes
- Configuring ingress/egress filtering
- Configuring mobile binding updates
- Configuring routing information
Statistics

The Mobile Wireless Home Agent maintains statistics on a global basis for the following parameters:

- Advertisements, received and sent
- Registrations, requests and replies
- Registrations, accepted and denied
- Bindings
- Binding Updates
- Gratuitous and Proxy ARPs
- Route Optimization Binding Updates

The Mobile Wireless Home Agent maintains statistics on a per FA-HA tunnel basis for the following parameters:

- Source and Destination IP address of the tunnel
- Tunnel Type, IPinIP or GRE
- Reverse Tunneling allowed
- Number of Users using that tunnel
- Traffic sent on the tunnel, packets and bytes
- Traffic received on the tunnel, packets and bytes

The Mobile Wireless Home Agent maintains statistics per host, identified by NAI or home IP address, for the following parameters:

- Lifetime
- Session duration
- Traffic transmitted to the host, packets and bytes
- Traffic received from the host on the reverse tunnel, packets and bytes

Note

The statistics can be cleared from the CLI. The MIB counters are not cleared.

SNMP, MIBs and Network Management

The HA implements SNMPv2 as specified in the suite of protocols: RFC 1901 to RFC 1908. The Home Agent supports the MIB defined in “The Definitions of Managed Objects for IP Mobility Support UsingSMIV2,” RFC 2006, October 1995. An additional Cisco MIB, CISCO-MOBILE-IP-MIB provides enhanced management capabilities. The RADIUS MIB, as defined in RADIUS Authentication Client MIB, RFC 2618, June 1999. A full list of MIBs that are supported on the Cisco 7200 Internet Router, Cisco 7600 Switch and Cisco 6500 Catalyst series platforms can be found at the following URL: http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

Session counters maintained in the MIB cannot be reset using SNMP or the Cisco IOS CLI. Home Agent CPU and Memory Utilization counters are accessible using the CISCO-PROCESS-MIB.

Release 3.0 adds a Home Agent Version MIB Object.
Conditional Debugging

The HA supports conditional debugging based on NAI, as well as conditional debugging based on the MN’s home address. Only AAA and Mobile IP components will support conditional debugging.

From the CLI, it is possible to trace activity of all or a particular user identified by NAI. Monitoring the activity of a particular user, called conditional debugging, will display the user activity related to Mobile IP messages and the RADIUS messages.

This release provides an option to display the condition (username/IMSI), along with each debug statement. This helps to match a debug statement to its condition. To enable this feature, use the following command:

```
ip mobile debug include username
```

The following MobileIP debugs are supported for conditional debugging:
- `debug ip mobile`
- `debug ip mobile host`

The following AAA debugs are supported for conditional debugging:
- `debug aaa authentication`
- `debug aaa authorization`
- `debug aaa accounting`
- `debug aaa ipc`
- `debug aaa attr`
- `debug aaa id`
- `debug aaa subsys`

The following RADIUS debugs are supported for conditional debugging:
- `debug radius`
- `debug radius accounting`
- `debug radius authentication`
- `debug radius retransmit`
- `debug radius failover`
- `debug radius brief`

Monitoring and Maintaining the HA

To monitor and maintain the HA, use the following commands in privileged EXEC mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router# <code>clear ip mobile binding</code></td>
<td>Removes mobility bindings.</td>
</tr>
<tr>
<td>Router# <code>clear ip mobile host-counters</code></td>
<td>Clears the mobility counters specific to each mobile station.</td>
</tr>
<tr>
<td>Router# <code>clear ip mobile secure</code></td>
<td>Clears and retrieves remote security associations.</td>
</tr>
<tr>
<td>Command</td>
<td>Purpose</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Router#clear ip mobile traffic</td>
<td>Clears IP mobile traffic counters.</td>
</tr>
<tr>
<td>Router# debug ip mobile advertise</td>
<td>Displays advertisement information.</td>
</tr>
<tr>
<td>Router# debug aaa pod</td>
<td>Displays debug information for Radius Disconnect message processing at AAA subsystem level</td>
</tr>
<tr>
<td>Router# debug ip mobile</td>
<td>Displays IP mobility activities.</td>
</tr>
<tr>
<td>Router# debug ip mobile host</td>
<td>Displays mobility event information.</td>
</tr>
<tr>
<td>Router# debug ip mobile redundancy</td>
<td>Displays IP mobility events.</td>
</tr>
<tr>
<td>Router# debug radius</td>
<td>Displays information associated with RADIUS.</td>
</tr>
<tr>
<td>Router# debug tacacs</td>
<td>Displays information associated with TACACS.</td>
</tr>
<tr>
<td>Router# show ip mobile binding</td>
<td>Displays the mobility binding table.</td>
</tr>
<tr>
<td>Router# show ip mobile binding vrf</td>
<td>Displays all the bindings on the HA that are VRF-enabled.</td>
</tr>
<tr>
<td>Router# show ip mobile binding vrf realm</td>
<td>Displays all bindings for the realm that are VRF-enabled.</td>
</tr>
<tr>
<td>Router# show ip mobile globals</td>
<td>Displays global information for Mobile Agents.</td>
</tr>
<tr>
<td>Router# show ip mobile host</td>
<td>Displays mobile station counters and information.</td>
</tr>
<tr>
<td>Router# show ip mobile proxy</td>
<td>Displays information about a proxy Mobile IP host.</td>
</tr>
<tr>
<td>Router# show ip mobile secure</td>
<td>Displays mobility security associations for Mobile IP.</td>
</tr>
<tr>
<td>Router# show ip mobile traffic</td>
<td>Displays Home Agent protocol counters.</td>
</tr>
<tr>
<td>Router# show ip mobile tunnel</td>
<td>Displays information about the mobile IP tunnel.</td>
</tr>
<tr>
<td>Router# show ip mobile violation</td>
<td>Displays information about security violations.</td>
</tr>
<tr>
<td>Router# show ip route vrf</td>
<td>Displays the routing table information corresponding to a VRF.</td>
</tr>
</tbody>
</table>
Acronyms

3GPP2—3rd Generation Partnership Project 2
AAA—Authentication, Authorization and Accounting
AH—Authentication Header
APN—Access Point Name
BG—Border Gateway
BSC—Base Station Controller
BSS—Base Station Subsystem
BTS—Base Transceiver Station
CHAP—Challenge Handshake Authentication Protocol
CoA—Care-Of Address
DSCP—Differentiated Services Code Point
DNS—Domain Name Server
ESN—Electronic Serial Number
FA—Foreign Agent
FAC—Foreign Agent Challenge (also FA-CHAP)
HA—Home Agent
HDLC—High-Level Data Link Control
HLR—Home Location Register
HSRP—Hot Standby Router Protocol
IP—Internet Protocol
IPCP—IP Control Protocol
ISP—Internet Service Provider
ITU—International Telecommunications Union
L2_Relay—Layer Two Relay protocol (Cisco proprietary)
L2TP—Layer 2 Tunneling Protocol
LCP—Link Control Protocol
LNS—L2TP Network Server
MAC—Medium Access Control
MEID—Mobile Equipment Identifier
MIP—Mobile IP
MS—Mobile Station (= TE + MT)
MT—Mobile Termination
NAI—Network Access Identifier
NAS—Network Access Server
P-MIP—Proxy-Mobile IP
PAP—Password Authentication Protocol
PCF—Packet Control Function
PDN—Packet Data Network
PDSN—Packet Data Serving Node
PPP—Point-to-Point Protocol
PPTP—Point-to-Point Tunneling Protocol
SLA—Service Level Agreement
TE—Terminal Equipment
TID—Tunnel Identifier
VPDN—Virtual Packet Data Network