



Cisco ASR 5000 Series HRPD Serving Gateway Administration Guide

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About this Guide

This document pertains to the features and functionality that run on and/or that are related to the Cisco® ASR 5x00 Chassis.

This preface includes the following sections:

- [Conventions Used](#)
- [Contacting Customer Support](#)
- [Additional Information](#)

Conventions Used

The following tables describe the conventions used throughout this documentation.

Icon	Notice Type	Description
	Information Note	Provides information about important features or instructions.
	Caution	Alerts you of potential damage to a program, device, or system.
	Warning	Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.
	Electrostatic Discharge (ESD)	Warns you to take proper grounding precautions before handling ESD sensitive components or devices.

Typeface Conventions	Description
Text represented as a screen display	This typeface represents text that appears on your terminal screen, for example: Login:
Text represented as commands	This typeface represents commands that you enter at the CLI, for example: show ip access-list This document always gives the full form of a command in lowercase letters. Commands are <u>not</u> case sensitive.
Text represented as a command variable	This typeface represents a variable that is part of a command, for example: show card slot_number <i>slot_number</i> is a variable representing the desired chassis slot number.
Text represented as menu or sub-menu names	This typeface represents menus and sub-menus that you access within a software application, for example: Click the File menu, then click New .

Command Syntax Conventions	Description
{ keyword or <i>variable</i> }	Required keywords and variables are surrounded by braces. They must be entered as part of the command syntax.
[keyword or <i>variable</i>]	Optional keywords or variables that may or may not be used are surrounded by brackets.

Command Syntax Conventions	Description
	<p>Some commands support alternative variables. These “options” are documented within braces or brackets by separating each variable with a vertical bar.</p> <p>These variables can be used in conjunction with required or optional keywords or variables. For example:</p> <pre>{ nonce timestamp }</pre> <p>OR</p> <pre>[count number_of_packets size number_of_bytes]</pre>

Contacting Customer Support

Go to <http://www.cisco.com/cisco/web/support/> to submit a service request. A valid Cisco account (username and password) is required to access this site. Please contact your Cisco account representative for additional information.

Additional Information

Refer to the following guides for supplemental information about the system:

- *Command Line Interface Reference*
- *Statistics and Counters Reference*
- *Thresholding Configuration Guide*
- *SNMP MIB Reference*
- *Cisco Web Element Manager Installation and Administration Guide*
- Product-specific and feature-specific administration guides
- *Release Notes* that accompany updates and upgrades to StarOS

Chapter 1

HRPD Serving Gateway Overview

The ASR 5x00 provides wireless carriers with a flexible solution that functions as an HRPD Serving Gateway (HSGW) in 3GPP2 evolved High Rate Packet Data (eHRPD) wireless data networks.

This overview provides general information about the HSGW including:

- [Product Description](#)
- [Network Deployment\(s\)](#)
- [Features and Functionality - Base Software](#)
- [Features and Functionality - External Application Support](#)
- [Features and Functionality - Optional Enhanced Feature Software](#)
- [Call Session Procedure Flows](#)
- [Supported Standards](#)

Product Description

The HSGW terminates the HRPD access network interface from the Evolved Access Network/Evolved Packet Core Function (eAN/ePCF) and routes UE-originated or terminated packet data traffic.

The HSGW functionality provides interworking of the AT with the 3GPP Evolved Packet System (EPS) architecture and protocols specified in 3GPP 23.402 (mobility, policy control (PCC), and roaming). It supports efficient (seamless) inter-technology mobility between Long Term Evolution (LTE) and HRPD with the following requirements:

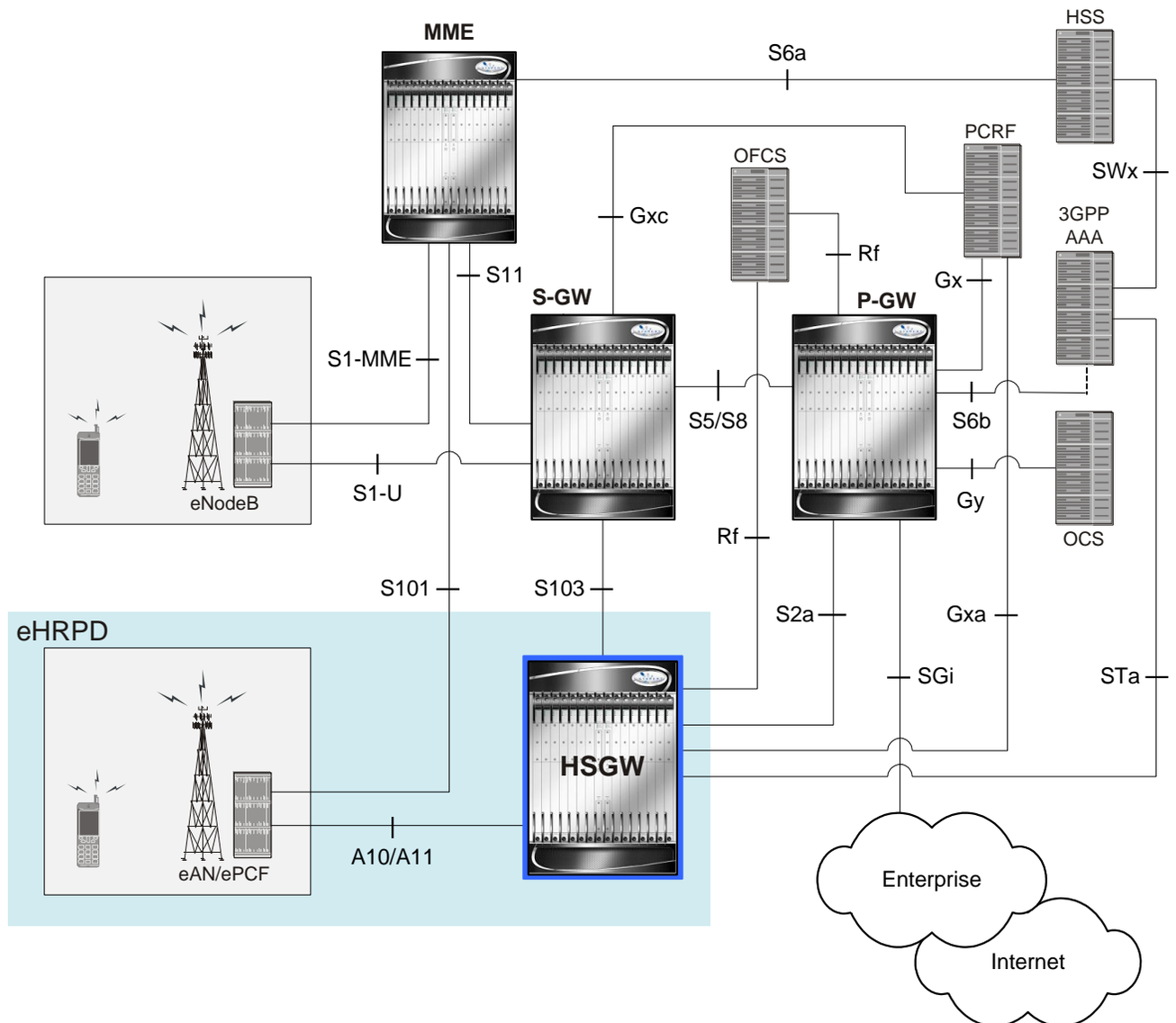
- Sub 300ms bearer interruption
- Inter-technology handoff between 3GPP Enhanced UMTS Terrestrial Radio Access Network (E-UTRAN) and HRPD
- Intra-technology handoff between an HSGW and an existing PDSN
- Support for inter-HSGW fast handoff via Proxy Mobile IPv6 (PMIPv6) Binding Update

The HSGW provides interworking with the eAN/ePCF and the PDN Gateway (P-GW) within the Evolved Packet Core (EPC) or LTE/SAE (4G System Architecture Evolution) core network and performs the following functions:

- Mobility anchoring for inter-eAN handoffs
- Transport level packet marking in the uplink and the downlink, e.g., setting the DiffServ Code Point, based on the QCI of the associated EPS bearer
- Uplink and downlink charging per UE, PDN, and QCI
- Downlink bearer binding based on policy information
- Uplink bearer binding verification with packet dropping of UL traffic that does not comply with established uplink policy
- MAG functions for S2a mobility (i.e., Network-based mobility based on PMIPv6)
- Support for IPv4 and IPv6 address assignment
- EAP Authenticator function
- Policy enforcement functions defined for the Gxa interface
- Robust Header Compression (RoHC)
- Support for VSNCP and VSNP with UE
- Support for packet-based or HDLC-like framing on auxiliary connections
- IPv6 SLACC support, generating RAs responding to RSs

An HSGW also establishes, maintains and terminates link layer sessions to UEs. The HSGW functionality provides interworking of the UE with the 3GPP EPS architecture and protocols. This includes support for mobility, policy control and charging (PCC), access authentication, and roaming. The HSGW also manages inter-HSGW handoffs.

Figure 1. eHRPD Basic Network Topology



Basic Features

Authentication

The HSGW supports the following authentication features:

- EAP over PPP
- UE and HSGW negotiates EAP as the authentication protocol during LCP
- HSGW is the EAP authenticator

- EAP-AKA' (trusted non-3GPP access procedure) as specified in TS 33.402
- EAP is performed between UE and 3GPP AAA over PPP/STa

For more information on authentication features, refer to the [Features and Functionality - Base Software](#) section in this overview.

IP Address Allocation

The HSGW supports the following IP address allocation features:

- Support for IPv4 and IPv6 addressing
- Types of PDNs - IPv4, IPv6 or IPv4v6
- IPv6 addressing
 - Interface Identifier assigned during initial attach and used by UE to generate it's link local address
 - HSGW sends the assigned /64 bit prefix in RA to the UE
 - Configure the 128-bits IPv6 address using IPv6 SLAAC (RFC 4862)
 - Optional IPv6 parameter configuration via stateless DHCPv6(Not supported)
- IPv4 address
 - IPv4 address allocation during attach
 - Deferred address allocation using DHCPv4 (Not supported)
 - Option IPv4 parameter configuration via stateless DHCPv4 (Not supported)

Quality of Service

The HSGW supports the following QoS features:

- DSCP Marking
- HRPD Profile ID to QCI Mapping
- QCI to DSCP Mapping
- UE Initiated Dedicated Bearer Resource Establishment

For more information on QoS features, refer to the [Features and Functionality - Base Software](#) section in this overview.

AAA, Policy and Charging

The HSGW supports the following AAA, policy and charging features:

- AAA Server Groups
- Dynamic Policy and Charging: Gxa Reference Interface
- EAP Authentication (STa)
- Intelligent Traffic Control
- RfDiameter Accounting

For more information on policy and charging features, refer to the [Features and Functionality - Base Software](#) section in this overview.

Platform Requirements

The HSGW service runs on a Cisco® ASR 5x00 chassis running StarOS. The chassis can be configured with a variety of components to meet specific network deployment requirements. For additional information, refer to the Installation Guide for the chassis and/or contact your Cisco account representative.

Licenses

The HSGW is a licensed Cisco product. Separate session and feature licenses may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

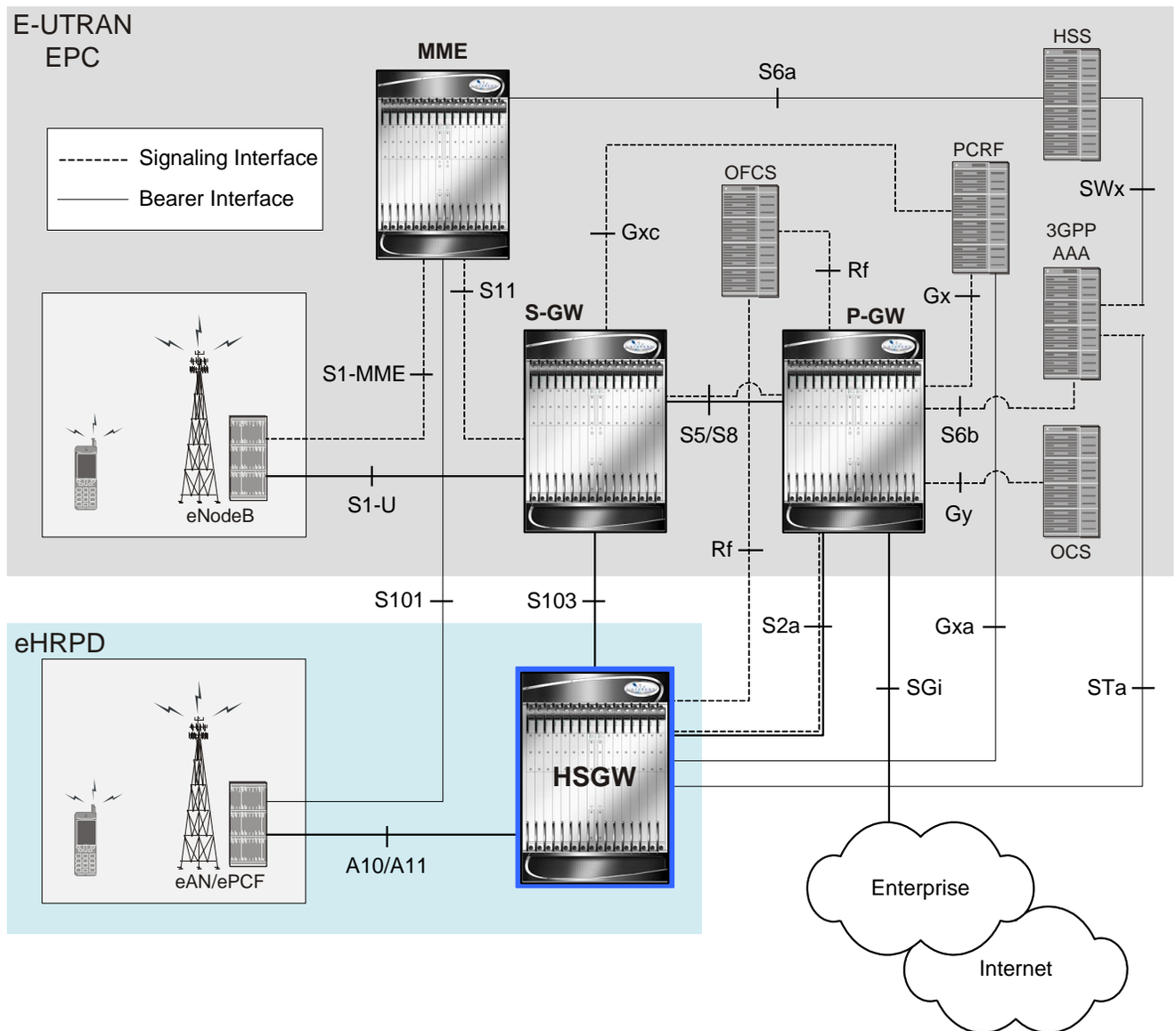
Network Deployment(s)

This section describes the supported interfaces and the deployment scenario of an HSGW in an eHRPD network.

HRPD Serving Gateway in an eHRPD Network

The following figure displays a simplified network view of the HSGW in an eHRPD network and how it interconnects with a 3GPP Evolved-UTRAN/Evolved Packet Core network. The interfaces shown in the following graphic are standards-based and are presented for informational purposes only. For information on interfaces supported by Cisco Systems' HSGW, refer to the next section.

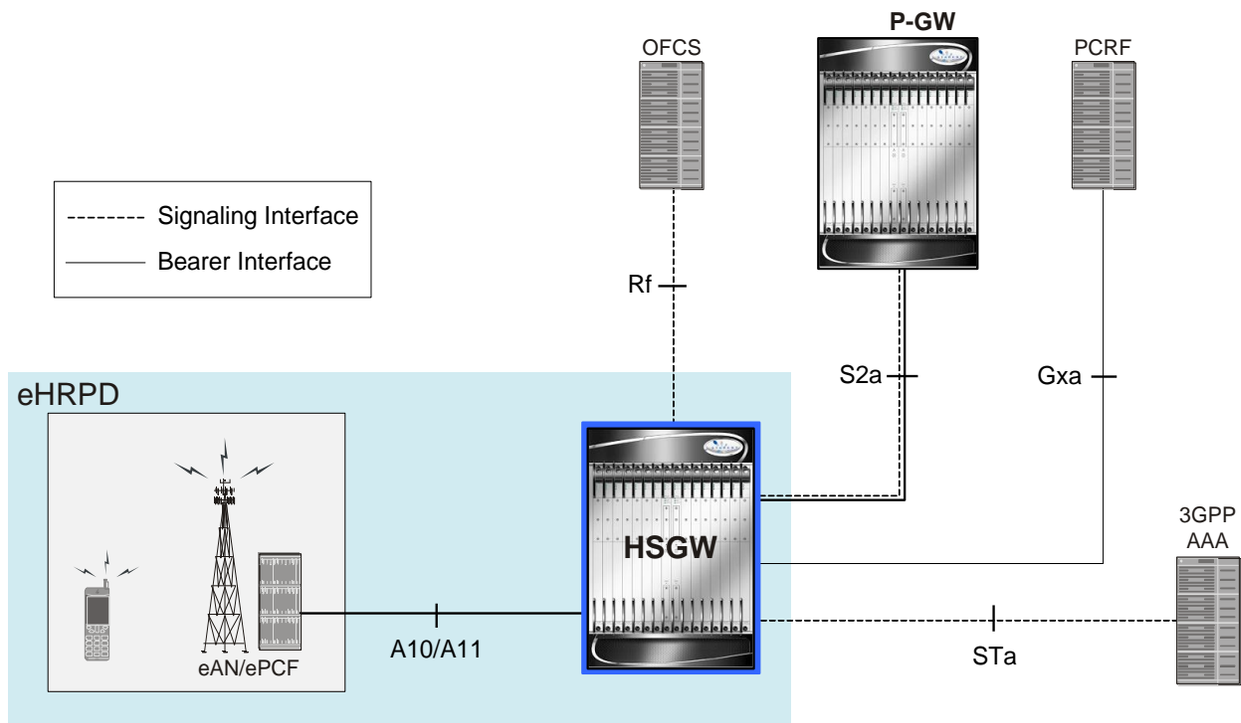
Figure 2 HSGW in an eHRPD Network Architecture



Supported Logical Network Interfaces (Reference Points)

The HSGW supports many of the standards-based logical network interfaces or reference points. The graphic below and following text define the supported interfaces. Basic protocol stacks are also included.

Figure 3. HSGW Supported Network Interfaces

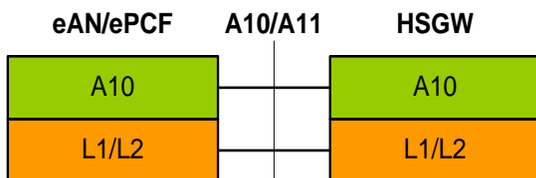


In support of both mobile and network originated subscriber PDP contexts, the HSGW provides the following network interfaces:

A10/A11

This interface exists between the Evolved Access Network/Evolved Packet Control

Function (eAN/ePCF) and the HSGW and implements the A10 (bearer) and A11 (signaling) protocols defined in 3GPP2 specifications.



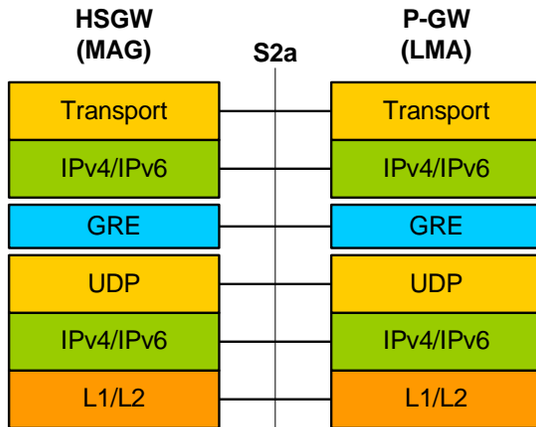
S2a Interface

This reference point supports the bearer interface by providing signaling and mobility support between a trusted non-3GPP access point (HSGW) and the PDN Gateway. It is based on Proxy Mobile IP but also supports Client Mobile IPv4 FA mode which allows connectivity to trusted non-3GPP IP access points that do not support PMIP.

Supported protocols:

- Transport Layer: UDP, TCP
- Tunneling: GRE

- Network Layer: IPv4, IPv6
- Data Link Layer: ARP
- Physical Layer: Ethernet

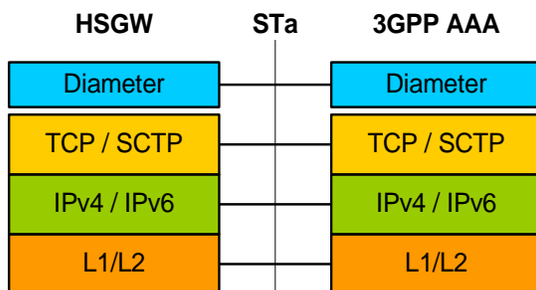


STa Interface

This signaling interface supports Diameter transactions between a 3GPP2 AAA proxy and a 3GPP AAA server. This interface is used for UE authentication and authorization.

Supported protocols:

- Transport Layer: TCP, SCTP
- Network Layer: IPv4, IPv6
- Data Link Layer: ARP
- Physical Layer: Ethernet



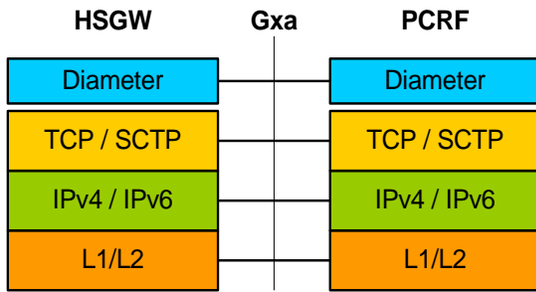
Gxa Interface

This signalling interface supports the transfer of policy control information (QoS) between the HSGW (BBERF) and a PCRF.

Supported protocols:

- Transport Layer: TCP, SCTP
- Network Layer: IPv4, IPv6
- Data Link Layer: ARP
- Physical Layer: Ethernet

■ Network Deployment(s)



Features and Functionality - Base Software

This section describes the features and functions supported by default in the base software for the HSGW service and do not require any additional licenses to implement the functionality.

 **Important:** To configure the basic service and functionality on the system for the HSGW service, refer to the configuration examples provided in the *Cisco ASR 5x00 HRPD Serving Gateway Administration Guide*.

The following features are supported and described in this section:

- [A10A11](#)
- [AAA Server Groups](#)
- [ANSI T1.276 Compliance](#)
- [Bulk Statistics Support](#)
- [Congestion Control](#)
- [DSCP Marking](#)
- [Dynamic Policy and Charging: Gxa Reference Interface](#)
- [EAP Authentication \(STa\)](#)
- [Inter-user Best Effort Support Over eHRPD](#)
- [IP Access Control Lists](#)
- [Management System](#)
- [Mobile IP Registration Revocation](#)
- [Multiple PDN Support](#)
- [Network Initiated QoS](#)
- [Non-Optimized Inter-HSGW Session Handover](#)
- [P-GW Selection \(Discovery\)](#)
- [PPP VSNCP](#)
- [Proxy Mobile IPv6 \(S2a\)](#)
- [Rf Diameter Accounting](#)
- [Threshold Crossing Alerts \(TCA\) Support](#)
- [UE Initiated Dedicated Bearer Resource Establishment](#)

A10/A11

Provides a lighter weight PPP network control protocol designed to reduce connection set-up latency for delay sensitive multimedia services. Also provides a mechanism to allow user devices in an evolved HRPD network to request one or more PDN connections to an external network.

The HRPD Serving Gateway connects the evolved HRPD access network with the Evolved Packet Core (EPC) as a trusted non-3GPP access network. In an e-HRPD network the A10/A11 reference interfaces are functionally equivalent to the comparable HRPD interfaces. They are used for connection and bearer establishment procedures. In contrast to

the conventional client-based mobility in an HRPD network, mobility management in the e-HRPD application is network based using Proxy Mobile IPv6 call anchoring between the MAG function on HSGW and LMA on PDN GW. Connections between the UE and HSGW are based on Simple IPv6. A11' signaling carries the IMSI based user identity.

The main A10' connection (SO59) carries PPP traffic including EAP-over-PPP for network authentication. The UE performs LCP negotiation with the HSGW over the main A10' connection. The interface between the e-PCF and HSGW uses GRE encapsulation for A10's. HDLC framing is used on the Main A10 and SO64 auxiliary A10's while SO67 A10 connections use packet based framing. After successful authentication, the HSGW retrieves the QoS profile from the 3GPP HSS and transfers this information via A11' signaling to the e-PCF.

AAA Server Groups

Value-added feature to enable VPN service provisioning for enterprise or MVNO customers. Enables each corporate customer to maintain its own AAA servers with its own unique configurable parameters and custom dictionaries.

This feature provides support for up to 800 AAA server groups and 800 NAS IP addresses that can be provisioned within a single context or across the entire chassis. A total of 128 servers can be assigned to an individual server group. Up to 1,600 accounting, authentication and/or mediation servers are supported per chassis.

ANSI T1.276 Compliance

ANSI T1.276 specifies security measures for Network Elements (NE). In particular it specifies guidelines for password strength, storage, and maintenance security measures.

ANSI T1.276 specifies several measures for password security. These measures include:

- Password strength guidelines
- Password storage guidelines for network elements
- Password maintenance, e.g. periodic forced password changes

These measures are applicable to the ASR 5x00 and the Web Element Manager since both require password authentication. A subset of these guidelines where applicable to each platform will be implemented. A known subset of guidelines, such as certificate authentication, are not applicable to either product. Furthermore, the platforms support a variety of authentication methods such as RADIUS and SSH which are dependent on external elements. ANSI T1.276 compliance in such cases will be the domain of the external element. ANSI T1.276 guidelines will only be implemented for locally configured operators.

Bulk Statistics Support

The system's support for bulk statistics allows operators to choose to view not only statistics that are of importance to them, but also to configure the format in which it is presented. This simplifies the post-processing of statistical data since it can be formatted to be parsed by external, back-end processors.

When used in conjunction with the Web Element Manager, the data can be parsed, archived, and graphed.

The system can be configured to collect bulk statistics (performance data) and send them to a collection server (called a receiver). Bulk statistics are statistics that are collected in a group. The individual statistics are grouped by schema. Following is a list of supported schemas for HSGW:

- **Card:** Provides card-level statistics
- **Context:** Provides context-level statistics

- **Diameter-acct:** Provides Diameter Accounting statistics
- **Diameter-auth:** Provides Diameter Authentication statistics
- **ECS:** Provides Enhanced Charging Service statistics
- **HSGW:** Provides HSGW statistics
- **IMSA:** Provides IMS Authorization statistics
- **IP Pool:** Provides IP pool statistics
- **MAG:** Provides Mobile Access Gateway statistics
- **Port:** Provides port-level statistics
- **PPP:** Provides Point-to-Point Protocol statistics
- **RADIUS:** Provides per-RADIUS server statistics
- **RP:** Provides RP statistics
- **System:** Provides system-level statistics

The system supports the configuration of up to 4 sets (primary/secondary) of receivers. Each set can be configured with to collect specific sets of statistics from the various schemas. Statistics can be pulled manually from the chassis or sent at configured intervals. The bulk statistics are stored on the receiver(s) in files.

The format of the bulk statistic data files can be configured by the user. Users can specify the format of the file name, file headers, and/or footers to include information such as the date, chassis host name, chassis uptime, the IP address of the system generating the statistics (available for only for headers and footers), and/or the time that the file was generated.

When the Web Element Manager is used as the receiver, it is capable of further processing the statistics data through XML parsing, archiving, and graphing.

The Bulk Statistics Server component of the Web Element Manager parses collected statistics and stores the information in the PostgreSQL database. If XML file generation and transfer is required, this element generates the XML output and can send it to a Northbound NMS or an alternate bulk statistics server for further processing.

Additionally, if archiving of the collected statistics is desired, the Bulk Statistics server writes the files to an alternative directory on the server. A specific directory can be configured by the administrative user or the default directory can be used. Regardless, the directory can be on a local file system or on an NFS-mounted file system on the Web Element Manager server.

 **Important:** For more information on bulk statistic configuration, refer to the *Configuring and Maintaining Bulk Statistics* chapter in the *System Administration Guide*.

Congestion Control

The congestion control feature allows you to set policies and thresholds and specify how the system reacts when faced with a heavy load condition.

Congestion control monitors the system for conditions that could potentially degrade performance when the system is under heavy load. Typically, these conditions are temporary (for example, high CPU or memory utilization) and are quickly resolved. However, continuous or large numbers of these conditions within a specific time interval may have an impact the system's ability to service subscriber sessions. Congestion control helps identify such conditions and invokes policies for addressing the situation.

Congestion control operation is based on configuring the following:

- **Congestion Condition Thresholds:** Thresholds dictate the conditions for which congestion control is enabled and establishes limits for defining the state of the system (congested or clear). These thresholds function in a way similar to operation thresholds that are configured for the system as described in the Thresholding Configuration Guide. The primary difference is that when congestion thresholds are reached, a service congestion policy and an SNMP trap, starCongestion, are generated.

A threshold tolerance dictates the percentage under the configured threshold that must be reached in order for the condition to be cleared. An SNMP trap, starCongestionClear, is then triggered.

- **Port Utilization Thresholds:** If you set a port utilization threshold, when the average utilization of all ports in the system reaches the specified threshold, congestion control is enabled.
- **Port-specific Thresholds:** If you set port-specific thresholds, when any individual port-specific threshold is reached, congestion control is enabled system-wide.
- **Service Congestion Policies:** Congestion policies are configurable for each service. These policies dictate how services respond when the system detects that a congestion condition threshold has been crossed.



Important: For more information on congestion control, refer to the *Congestion Control* chapter in the *System Administration Guide*.

DSCP Marking

Provides support for more granular configuration of DSCP marking.

For Interactive Traffic class, the HSGW supports per-HSGW service and per-APN configurable DSCP marking for Uplink and Downlink direction based on Allocation/Retention Priority in addition to the current priorities.

The following matrix may be used to determine the Diffserv markings used based on the configured traffic class and Allocation/Retention Priority:

Table 1. Default DSCP Value Matrix

Allocation Priority	1	2	3
Traffic Handling Priority			
1	ef	ef	ef
2	af21	af21	af21
3	af21	af21	af21

In addition, the HSGW allows configuration of diameter packets with DSCP values.

Dynamic Policy and Charging: Gxa Reference Interface

Enables network initiated policy based usage controls for such functions as service data flow authorization for EPS bearers, QCI mapping, modified QoS treatments and per-APN AMBR bandwidth rate enforcement.

In an e-HRPD application, the Gxa reference point is defined to transfer QoS policy information between the PCRF and Bearer Binding Event Reporting Function (BBERF) on the HSGW. In contrast with an S5/S8 GTP network model where the sole policy enforcement point resides on the PGW, the S2a model introduces the additional BBERF function

to map EPS bearers to the main and auxiliary A10 connections. Gxa is sometimes referred to as an off-path signaling interface because no in-band procedure is defined to convey PCC rules via the PMIPv6 S2a reference interface. Gxa is a Diameter based policy signaling interface.

Gxa signaling is used for bearer binding and reporting of events. It provides control over the user plane traffic handling and encompasses the following functionality:

- Provisioning, update and removal of QoS rules from PCRF to BBERF.
- Bearer binding: Associates Policy Charging and Control (PCC) rules with default or dedicated EPS bearers. For a service data flow that is under QoS control, the Bearer Binding Function (BBF) within the HSGW ensures that the service data flow is carried over the bearer with the appropriate QoS service class.
- Bearer retention and teardown procedures
- Event reporting: Transmission of traffic plane events from BBERF to PCRF.
- Service data flow detection for tunneled and un-tunneled service data flows: The HSGW uses service data flow filters received from the PCRF for service data flow detection.
- QoS interworking/mapping between 3GPP QoS (QCI, GBR, MBR) and 3GPP2 ProfileID's

EAP Authentication (STa)

Enables secure user and device level authentication with a 3GPP AAA server or via 3GPP2 AAA proxy and the authenticator in the HSGW.

In an evolved HRPD access network, the HSGW uses the Diameter based STa interface to authenticate subscriber traffic with the 3GPP AAA server. Following completion of the PPP LCP procedures between the UE and HSGW, the HSGW selects EAP-AKA as the method for authenticating the subscriber session. EAP-AKA uses symmetric cryptography and pre-shared keys to derive the security keys between the UE and EAP server. EAP-AKA user identity information (NAI=IMSI) is conveyed over EAP-PPP between the UE and HSGW.

The HSGW represents the EAP authenticator and triggers the identity challenge-response signaling between the UE and back-end 3GPP AAA server. On successful verification of user credentials the 3GPP AAA server obtains the Cipher Key and Integrity Key from the HSS. It uses these keys to derive the Master Session Keys (MSK) that are returned on EAP-Success to the HSGW. The HSGW uses the MSK to derive the Pair-wise Mobility Keys (PMK) that are returned in the Main A10' connection to the e-PCF. The RAN uses these keys to secure traffic transmitted over the wireless access network to the UE.

After the user credentials are verified by the 3GPP AAA and HSS the HSGW returns the PDN address in the VSNCP signaling to the UE. In the e-HRPD connection establishment procedures the PDN address is triggered based on subscription information conveyed over the STa reference interface. Based on the subscription information and requested PDN-Type signaled by the UE, the HSGW informs the PDN GW of the type of required address (v6 HNP and/or IPv4 Home Address Option for dual IPv4/v6 PDNs).

Inter-user Best Effort Support Over eHRPD

The HSGW supports mapping of QoS parameters between 3GPP and 3GPP2 networks using QCI to flow profile-ID mapping, in accordance with 3GPP2 X.S0057. The HSGW supports the IUP VSA (26/139) to the eHRPD RAN. The non-GBR QCI is mapped to EV-DO Best Effort IUP class (0-7).

In addition, the HSGW is able to receive per-subscriber QoS instructions via the Gxa interface from PCRF to differentiate non-GBR best effort type flows.

IP Access Control Lists

IP access control lists allow you to set up rules that control the flow of packets into and out of the system based on a variety of IP packet parameters.

IP access lists, or access control lists (ACLs) as they are commonly referred to, are used to control the flow of packets into and out of the system. They are configured on a per-context basis and consist of “rules” (ACL rules) or filters that control the action taken on packets that match the filter criteria. Once configured, an ACL can be applied to any of the following:

- An individual interface
- All traffic facilitated by a context (known as a policy ACL)
- An individual subscriber
- All subscriber sessions facilitated by a specific context



Important: For more information on IP access control lists, refer to the *IP Access Control Lists* chapter in the *System Administration Guide*.

Management System

The system's management capabilities are designed around the Telecommunications Management Network (TMN) model for management - focusing on providing superior quality network element (NE) and element management system (Web Element Manager) functions. The system provides element management applications that can easily be integrated, using standards-based protocols (CORBA and SNMPv1, v2), into higher-level management systems - giving wireless operators the ability to integrate the system into their overall network, service, and business management systems. In addition, all management is performed out-of-band for security and to maintain system performance.

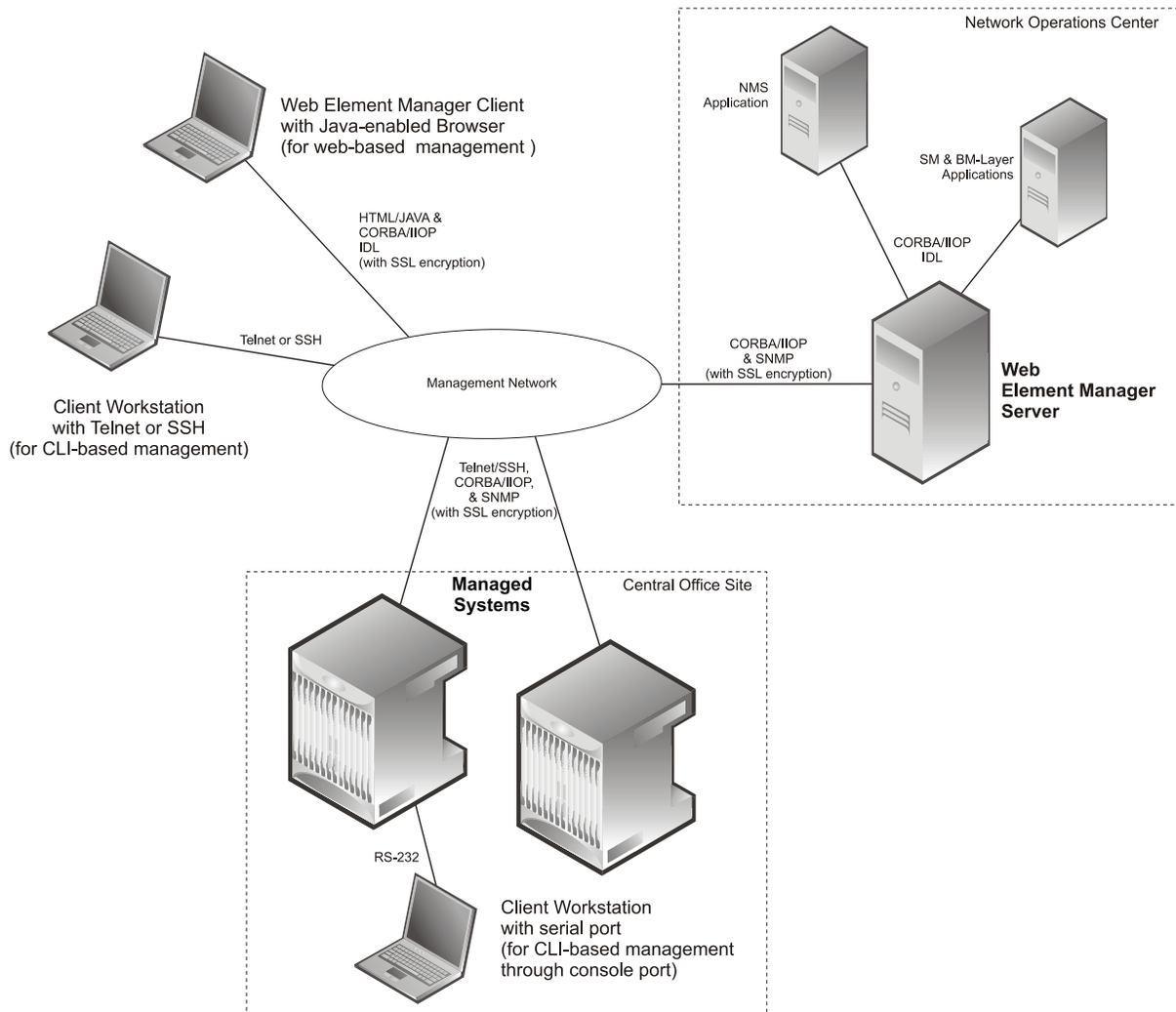
Cisco Systems' O&M module offers comprehensive management capabilities to the operators and enables them to operate the system more efficiently. There are multiple ways to manage the system either locally or remotely using its out-of-band management interfaces.

These include:

- Using the command line interface (CLI)
- Remote login using Telnet, and Secure Shell (SSH) access to CLI through SPIO card's Ethernet management interfaces
- Local login through the Console port on SPIO card using an RS-232 serial connection
- Using the Web Element Manager application
- Supports communications through 10 Base-T, 100 Base-TX, 1000 Base-TX, or 1000
- Base-SX (optical gigabit Ethernet) Ethernet management interfaces on the SPIO
- Client-Server model supports any browser (i.e., Microsoft Internet Explorer v5.0 and above or Netscape v4.7 or above, and others)
- Supports Common Object Request Broker Architecture (CORBA) protocol and Simple Network Management Protocol version 1 (SNMPv1) for fault management
- Provides complete Fault, Configuration, Accounting, Performance, and Security (FCAPS) capabilities
- Can be easily integrated with higher-level network, service, and business layer applications using the Object Management Group's (OMG's) Interface Definition Language (IDL)

The following figure demonstrates these various element management options and how they can be utilized within the wireless carrier network.

Figure 4. Element Management Methods



Important: HSGW management functionality is enabled by default for console-based access. For GUI-based management support, refer to the *Web Element Management System* section in this chapter. For more information on command line interface based management, refer to the *Command Line Interface Reference*.

Mobile IP Registration Revocation

Mobile IP registration revocation functionality provides the following benefits:

- Timely release of Mobile IP resources at the HSGW and/or P-GW
- Accurate accounting

- Timely notification to mobile node of change in service

Registration Revocation is a general mechanism whereby either the P-GW or the HSGW providing Mobile IP functionality to the same mobile node can notify the other mobility agent of the termination of a binding. Mobile IP Registration Revocation can be triggered at the HSGW by any of the following:

- Session terminated with mobile node for whatever reason
- Session renegotiation
- Administrative clearing of calls
- Session Manager software task outage resulting in the loss of HSGW sessions (sessions that could not be recovered)



Important: Registration Revocation functionality is also supported for Proxy Mobile IP. However, only the P-GW can initiate the revocation for Proxy-MIP calls. For more information on MIP registration revocation support, refer to the *Mobile IP Registration Revocation* appendix in this guide.

Multiple PDN Support

Enables an APN-based user experience that enables separate connections to be allocated for different services including IMS, Internet, walled garden services, or offdeck content services.

The MAG function on the HSGW can maintain multiple PDN or APN connections for the same user session. The MAG runs a single node level Proxy Mobile IPv6 tunnel for all user sessions toward the LMA function of the PDN GW. When a user wants to establish multiple PDN connections, the MAG brings up the multiple PDN connections over the same PMIPv6 session to one or more PDN GW LMA's. The PDN GW in turn allocates separate IP addresses (Home Network Prefixes) for each PDN connection and each one can run one or multiple EPC default & dedicated bearers. To request the various PDN connections, the MAG includes a common MN-ID and separate Home Network Prefixes, APN's and a Handover Indication Value equal to one in the PMIPv6 Binding Updates.

Performance: In the current release, you may configure a maximum of 14 PDN connections per user session. By default, up to three PDN connections per user session are supported.

Network Initiated QoS

The Network Initiated QoS control is a set of signaling procedures for managing bearers and controlling their QoS assigned by the network. This gives network operators full control over the QoS provided for its offered services for each of its subscriber groups.

If the UE supports Network Initiated QoS, then the UE shall include the MS Support of Network Requested Bearer Control indicator (BCM) parameter in the additional parameter list of the PCO option when sent in the vendor specific network control protocol (VSNCP) Configure-Request from the UE to the HSGW. Otherwise, the UE shall not include the MS Support of Network Requested Bearer Control indicator (BCM) parameter.

For Network Initiated QoS, three types of operations are permitted:

- Initiate flow request
- Deletion of packet filters for the specified traffic flow template (TFT)
- Modifications of packet filters for the specified TFT

Non-Optimized Inter-HSGW Session Handover

Enables non-optimized roaming between two eHRPD access networks that lack a relationship of trust and when there are no SLAs in place for low latency hand-offs.

Inter-HSGW hand-overs without context transfers are designed for cases in which the user roams between two eHRPD networks where no established trust relationship exists between the serving and target operator networks. Additionally no H1/H2 optimized hand-over interface exists between the two networks and the Target HSGW requires the UE to perform new PPP LCP and attach procedures. Prior to the hand-off the UE has a complete data path with the remote host and can send and receive packets via the eHRPD access network and HSGW and PGW in the EPC core.

The UE eventually transitions between the Serving and Target access networks in active or dormant mode as identified via A16 or A13 signaling. The Target HSGW receives an A11 Registration Request with VSNCIP set to “Hand-Off”. The request includes the IP address of the Serving HSGW, the MSID of the UE and information concerning existing A10 connections. Since the Target HSGW lacks an authentication context for the UE, it sends the LCP config-request to trigger LCP negotiation and new EAP-AKA procedures via the STa reference interface. After EAP success, the UE sends its VSNCIP Configure Request with Attach Type equal to “Hand-off”. It also sets the IP address to the previously assigned address in the PDN Address Option. The HSGW initiates PMIPv6 binding update signaling via the S2a interface to the PGW and the PGW responds by sending a PMIPv6 Binding Revocation Indication to the Serving HSGW.

P-GW Selection (Discovery)

Supports the allocation of a P-GW used to provide PDN access to the subscriber. Subscriber information is used via the STa interface from the 3GPP AAA server, which receives subscriber information from the HSS.

The HSGW uses subscriber information provided by the 3GPP AAA server for P-GW selection. PDN subscription contexts provided by the 3GPP AAA server may contain:

1. the IP address of a P-GW

If the 3GPP AAA server provides the IP address of a P-GW, no further P-GW selection functionality is performed.

2. the identity of a P-GW

If the P-GW identity is a fully qualified domain name (FQDN) instead of an IP address, the P-GW address is derived by using the Domain Name Service (DNS) function.

3. the identity of an APN

If only an APN is provided, an APN FQDN constructed for the APN is used to derive the P-GW address through the DNS function. If the DNS function provides a list of P-GW addresses, one P-GW address is selected from this list using the following criteria:

- topology matching (if enabled)
- P-GW priority (as configured in DNS records)

During dynamic P-GW node selection by HSGW, if the selected P-GW is unreachable, HSGW selects the next P-GW entry from the P-GW candidate list returned during the S-NAPTR procedure to set up the PDN connection. For example, when an eHRPD PDN comes up, PMIPv6 session is tried with first P-GW selected; if no reply is received for max-retransmission, HSGW tries with another P-GW if available based on DNS resolution results by starting with initial retransmission timeout as configured. There is no limit on the number of P-GW fallback attempts per PDN and HSGW will keep trying fallback as long as alternate P-GWs are available. The session may, however, get dropped if session-timeout gets triggered, in which case PMIPv6 PDN will also get deleted.

PPP VSNCP

VSNCP offers streamlined PPP signaling with fewer messages to reduce connection set-up latency for VoIP services (VORA). VSNCP also includes PDN connection request messages for signaling EPC attachments to external networks.

Vendor Specific Network Control Protocol (VSNCP) provides a PPP vendor protocol in accordance with IETF RFC 3772 that is designed for PDN establishment and is used to encapsulate user datagrams sent over the main A10' connection between the UE and HSGW. The UE uses the VSNCP signaling to request access to a PDN from the HSGW. It encodes one or more PDN-ID's to create multiple VSNCP instances within a PPP connection. Additionally, all PDN connection requests include the requested Access Point Name (APN), PDN Type (IPv4, IPv6 or IPv4/v6) and the PDN address. The UE can also include the Protocol Configuration Options (PCO) in the VSNCP signaling and the HSGW can encode this attribute with information such as primary/secondary DNS server or P-CSCF addresses in the Configuration Acknowledgement response message.

Proxy Mobile IPv6 (S2a)

Provides a mobility management protocol to enable a single LTE-EPC core network to provide the call anchor point for user sessions as the subscriber roams between native EUTRAN and non-native e-HRPD access networks

S2a represents the trusted non-3GPP interface between the LTE-EPC core network and the evolved HRPD network anchored on the HSGW. In the e-HRPD network, network-based mobility provides mobility for IPv6 nodes without host involvement. Proxy Mobile IPv6 extends Mobile IPv6 signaling messages and reuses the HA function (now known as LMA) on PDN Gateway. This approach does not require the mobile node to be involved in the exchange of signaling messages between itself and the Home Agent. A proxy mobility agent (MAG function on HSGW) in the network performs the signaling with the home agent and does the mobility management on behalf of the mobile node attached to the network

The S2a interface uses IPv6 for both control and data. During the PDN connection establishment procedures the PDN Gateway allocates the IPv6 Home Network Prefix (HNP) via Proxy Mobile IPv6 signaling to the HSGW. The HSGW returns the HNP in router advertisement or based on a router solicitation request from the UE. PDN connection release events can be triggered by either the UE, the HSGW or the PGW.

In Proxy Mobile IPv6 applications the HSGW (MAG function) and PDN GW (LMA function) maintain a single shared tunnel and separate GRE keys are allocated in the PMIP Binding Update and Acknowledgement messages to distinguish between individual subscriber sessions. If the Proxy Mobile IP signaling contains Protocol Configuration Options (PCOs) it can also be used to transfer P-CSCF or DNS server addresses

Rf Diameter Accounting

Provides the framework for offline charging in a packet switched domain. The gateway support nodes use the Rf interface to convey session related, bearer related or service specific charging records to the CGF and billing domain for enabling charging plans.

The Rf reference interface enables offline accounting functions on the HSGW in accordance with 3GPP Release 8 specifications. In an LTE application the same reference interface is also supported on the S-GW and PDN Gateway platforms. The systems use the Charging Trigger Function (CTF) to transfer offline accounting records via a Diameter interface to an adjunct Charging Data Function (CDF) / Charging Gateway Function (CGF). The HSGW and Serving Gateway collect charging information for each mobile subscriber UE pertaining to the radio network usage while the P-GW collects charging information for each mobile subscriber related to the external data network usage.

The ASR 5x00 Charging Trigger Function features dual redundant 140GB RAID hard drives and up to 100GB of capacity on each drive is reserved for writing charging records (CDRs, UDRs, and FDRs) to local file directories with

non-volatile persistent memory. The CTF periodically uses the sFTP protocol to push charging files to the CDF/CGF. It is also possible for the CDF/CGF to pull offline accounting records at various intervals or times of the day.

The HSGW, S-GW and P-GW collect information per-user, per IP CAN bearer or per service. Bearer charging is used to collect charging information related to data volumes sent to and received from the UE and categorized by QoS traffic class. Users can be identified by MSISDN or IMSI. Flow Data Records (FDRs) are used to correlate application charging data with EPC bearer usage information. The FDRs contain application level charging information like service identifiers, rating groups, IMS charging identifiers that can be used to identify the application. The FDRs also contain the authorized QoS information (QCI) that was assigned to a given flow. This information is used correlate charging records with EPC bearers.

Threshold Crossing Alerts (TCA) Support

Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (i.e high CPU utilization, or packet collisions on a network) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. The purpose of thresholding is to help identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.

The system supports Threshold Crossing Alerts for certain key resources such as CPU, memory, IP pool addresses, etc. With this capability, the operator can configure threshold on these resources whereby, should the resource depletion cross the configured threshold, a SNMP Trap would be sent.

The following thresholding models are supported by the system:

- **Alert:** A value is monitored and an alert condition occurs when the value reaches or exceeds the configured high threshold within the specified polling interval. The alert is generated then generated and/or sent at the end of the polling interval.
- **Alarm:** Both high and low threshold are defined for a value. An alarm condition occurs when the value reaches or exceeds the configured high threshold within the specified polling interval. The alert is generated then generated and/or sent at the end of the polling interval.

Thresholding reports conditions using one of the following mechanisms:

- **SNMP traps:** SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values.

Generation of specific traps can be enabled or disabled on the chassis. Ensuring that only important faults get displayed. SNMP traps are supported in both Alert and Alarm modes.

- **Logs:** The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

Logs are supported in both the Alert and the Alarm models.

- **Alarm System:** High threshold alarms generated within the specified polling interval are considered “outstanding” until a the condition no longer exists or a condition clear alarm is generated. “Outstanding” alarms are reported to the system's alarm subsystem and are viewable through the Alarm Management menu in the Web Element Manager.

The Alarm System is used only in conjunction with the Alarm model.



Important: For more information on threshold crossing alert configuration, refer to the *Thresholding Configuration Guide*.

UE Initiated Dedicated Bearer Resource Establishment

Enables a real-time procedure as applications are started, for the Access Terminal to request the appropriate end-to-end QoS and service treatment to satisfy the expected quality of user experience.

Existing HRPD applications use UE/AT initiated bearer setup procedures. As a migration step toward the EUTRAN-based LTE-SAE network model, the e-HRPD architecture has been designed to support two approaches to resource allocation that include network initiated and UE initiated dedicated bearer establishment. In the StarOS 9.0 release, the HSGW will support only UE initiated bearer creation with negotiated QoS and flow mapping procedures.

After the initial establishment of the e-HRPD radio connection, the UE/AT uses the A11' signaling to establish the default PDN connection with the HSGW. As in the existing EV-DO Rev A network, the UE uses RSVP setup procedures to trigger bearer resource allocation for each additional dedicated EPC bearer. The UE includes the PDN-ID, ProfileID, UL/DL TFT, and ReqID in the reservation.

Each Traffic Flow Template (referred to as Service Data Flow Template in the LTE terminology) consists of an aggregate of one or more packet filters. Each dedicated bearer can contain multiple IP data flows that utilize a common QoS scheduling treatment and reservation priority. If different scheduling classes are needed to optimize the quality of user experience for any service data flows, it is best to provision additional dedicated bearers. The UE maps each TFT packet filter to a Reservation Label/FlowID. The UE sends the TFT to the HSGW to bind the DL SDF IP flows to a FlowID that is in turn mapped to an A10 tunnel toward the RAN. The HSGW uses the RSVP signaling as an event trigger to request Policy Charging and Control (PCC) rules from the PCRF. The HSGW maps the provisioned QoS PCC rules and authorized QCI service class to ProfileID's in the RSVP response to the UE. At the final stage the UE establishes the auxiliary RLP and A10' connection to the HSGW. Once that is accomplished traffic can begin flowing across the dedicated bearer.

Features and Functionality - External Application Support

This section describes the features and functions of external applications supported on the HSGW. These services require additional licenses to implement the functionality.

- [Web Element Management System](#)

Web Element Management System

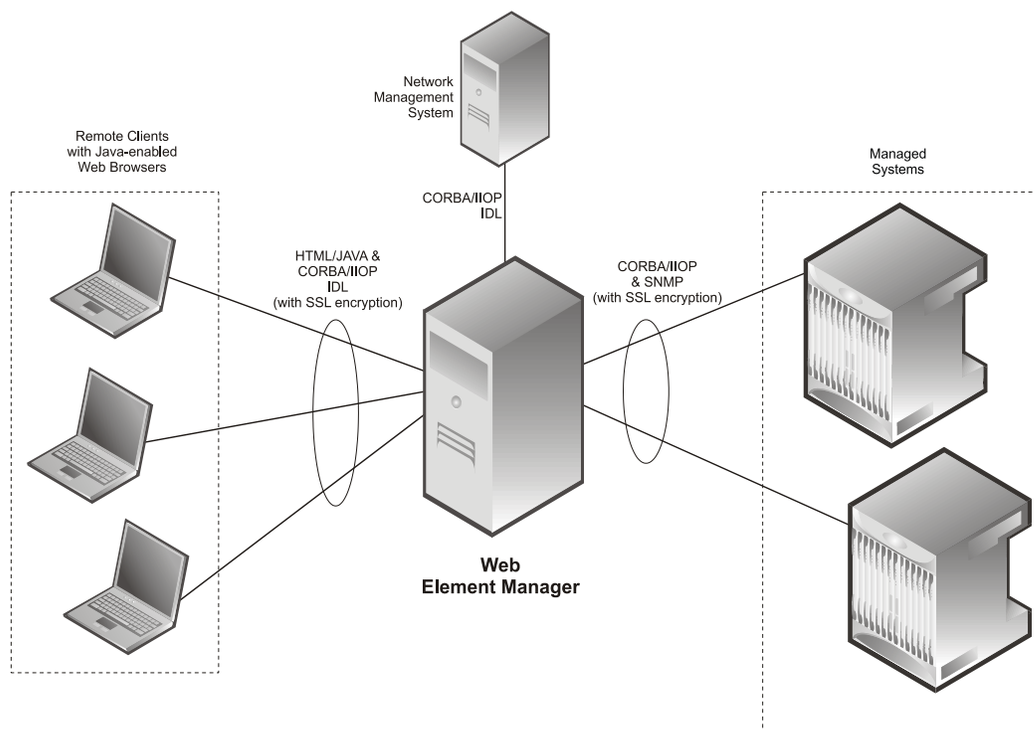
Provides a graphical user interface (GUI) for performing fault, configuration, accounting, performance, and security (FCAPS) management for the ASR 5x00.

The Web Element Manager is a Common Object Request Broker Architecture (CORBA)-based application that provides complete fault, configuration, accounting, performance, and security (FCAPS) management capability for the system.

For maximum flexibility and scalability, the Web Element Manager application implements a client-server architecture. This architecture allows remote clients with Java-enabled web browsers to manage one or more systems via the server component which implements the CORBA interfaces. The server component is fully compatible with the fault-tolerant Sun® Solaris® operating system.

The following figure demonstrates various interfaces between the Web Element Manager and other network components.

Figure 5. Web Element Manager Network Interfaces



License Keys: A license key is required in order to use the Web Element Manager application. Please contact your local Sales or Support representative for more information.



Important: For more information on WEM support, refer to the *WEM Installation and Administration Guide*.

Features and Functionality - Optional Enhanced Feature Software

This section describes the optional enhanced features and functions for the HSGW service.

Each of the following features require the purchase of an additional license to implement the functionality with the HSGW service.

This section describes following features:

- [Intelligent Traffic Control](#)
- [IP Header Compression \(RoHCv1 for IPv4/IPv6\)](#)
- [IP Security \(IPSec\)](#)
- [Lawful Intercept](#)
- [Layer 2 Traffic Management \(VLANs\)](#)
- [Session Recovery Support](#)
- [Traffic Policing and Shaping](#)

Intelligent Traffic Control

The feature use license for Intelligent Traffic Control on the HSGW is included in the HSGW session use license.

Intelligent Traffic Control (ITC) supports customizable policy definitions that enforce and manage service level agreements for a subscriber profile, thus enabling differentiated levels of services for native and roaming subscribers.

In 3GPP2, service ITC uses a local policy look-up table and permits either static EV-DO Rev 0 or dynamic EV-DO Rev A policy configuration.

 **Important:** ITC includes the class-map, policy-map and policy-group commands. Currently ITC does not include an external policy server interface.

ITC provides per-subscriber/per-flow traffic policing to control bandwidth and session quotas. Flow-based traffic policing enables the configuring and enforcing bandwidth limitations on individual subscribers, which can be enforced on a per-flow basis on the downlink and the uplink directions.

Flow-based traffic policies are used to support various policy functions like Quality of Service (QoS), and bandwidth, and admission control. It provides the management facility to allocate network resources based on defined traffic-flow, QoS, and security policies.

 **Important:** For more information on ITC, refer to the *Intelligent Traffic Control* appendix in this guide.

IP Header Compression (RoHCv1 for IPv4/IPv6)

Use of Robust Header Compression requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

Dynamic header compression contexts enable more efficient memory utilization by allocating and deleting header compression contexts based on the presence/absence of traffic flowing over an S067 A10 bearer connection.

In order to provision VoIP services over an e-HRPD network, the StarOS supports ROHC compression contexts over IPv4 or IPv6 datagrams using the RTP profile over S067 auxiliary A10' connections. The e-HRPD application uses pre-established S067 A10' connections for VoIP bearers. A header compression context is allocated for the first time when a new S067 A10' connection request comes with negotiated ROHC parameters.

In order to optimize memory allocation and system performance, the HSGW uses configured inactivity time of traffic over the bearer to dynamically determine when the ROHC compression context should be removed. This feature is also useful for preserving compression contexts on intra-HSGW call hand-offs. The dynamic header compression context parameters are configured in the ROHC profile that is associated with the subscriber session.

 **Important:** For more information on IP header compression support, refer to the *IP Header Compression* appendix in this guide.

IP Security (IPSec)

Use of Network Domain Security requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

IP Security provides a mechanism for establishing secure tunnels from mobile subscribers to pre-defined endpoints (i.e. enterprise or home networks) in accordance with the following standards:

- RFC 2401, Security Architecture for the Internet Protocol
- RFC 2402, IP Authentication Header (AH)
- RFC 2406, IP Encapsulating Security Payload (ESP)
- RFC 2409, The Internet Key Exchange (IKE)

IP Security (IPSec) is a suite of protocols that interact with one another to provide secure private communications across IP networks. These protocols allow the system to establish and maintain secure tunnels with peer security gateways. For IPv4, IKEv1 is used and for IPv6, IKEv2 is supported. IPSec can be implemented on the system for the following applications:

- **PDN Access:** Subscriber IP traffic is routed over an IPSec tunnel from the system to a secure gateway on the packet data network (PDN) as determined by access control list (ACL) criteria.
- **Mobile IP:** Mobile IP control signals and subscriber data is encapsulated in IPSec tunnels that are established between foreign agents (FAs) and home agents (HAs) over the Pi interfaces.

 **Important:** Once an IPSec tunnel is established between an FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the tunnel regardless of whether or not IPSec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.

 **Important:** For more information on IPSec support, refer to the *IP Security* appendix in this guide.

Lawful Intercept

Use of Lawful Intercept requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

The Cisco Lawful Intercept feature is supported on the HSGW. Lawful Intercept is a licensed-enabled, standards-based feature that provides telecommunications service providers with a mechanism to assist law enforcement agencies in monitoring suspicious individuals for potential illegal activity. For additional information and documentation on the Lawful Intercept feature, contact your Cisco account representative.

Layer 2 Traffic Management (VLANs)

Use of Layer 2 Traffic Management requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

Virtual LANs (VLANs) provide greater flexibility in the configuration and use of contexts and services.

VLANs are configured as “tags” on a per-port basis and allow more complex configurations to be implemented. The VLAN tag allows a single physical port to be bound to multiple logical interfaces that can be configured in different contexts. Therefore, each Ethernet port can be viewed as containing many logical ports when VLAN tags are employed.



Important: For more information on VLAN support, refer to the *VLANs* chapter in the *System Administration Guide*.

Session Recovery Support

The feature use license for Session Recovery on the HSGW is included in the HSGW session use license.

The Session Recovery feature provides seamless failover and reconstruction of subscriber session information in the event of a hardware or software fault within the system preventing a fully connected user session from being disconnected.

This feature is also useful for Software Patch Upgrade activities. If session recovery feature is enabled during the software patch upgrading, it helps to permit preservation of existing sessions on the active PSC during the upgrade process.

Session recovery is performed by mirroring key software processes (e.g. session manager and AAA manager) within the system. These mirrored processes remain in an idle state (in standby-mode), wherein they perform no processing, until they may be needed in the case of a software failure (e.g. a session manager task aborts). The system spawns new instances of “standby mode” session and AAA managers for each active control processor (CP) being used.

Additionally, other key system-level software tasks, such as VPN manager, are performed on a physically separate Packet Service Card (PSC) to ensure that a double software fault (e.g. session manager and VPN manager fails at same time on same card) cannot occur. The PSC used to host the VPN manager process is in active mode and is reserved by the operating system for this sole use when session recovery is enabled.

The additional hardware resources required for session recovery include a standby system processor card (SPC) and a standby PSC.

There are two modes for Session Recovery.

- **Task recovery mode:** Wherein one or more session manager failures occur and are recovered without the need to use resources on a standby PSC. In this mode, recovery is performed by using the mirrored “standby-mode”

session manager task(s) running on active PSCs. The “standby-mode” task is renamed, made active, and is then populated using information from other tasks such as AAA manager.

- **Full PSC recovery mode:** Used when a PSC hardware failure occurs, or when a PSC migration failure happens. In this mode, the standby PSC is made active and the “standby-mode” session manager and AAA manager tasks on the newly activated PSC perform session recovery.

Session/Call state information is saved in the peer AAA manager task because each AAA manager and session manager task is paired together. These pairs are started on physically different PSCs to ensure task recovery.



Important: For more information on session recovery support, refer to the *Session Recovery* chapter in the *System Administration Guide*.

Traffic Policing and Shaping

Use of Per-Subscriber Traffic Policing/Shaping requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

Traffic policing and shaping allows you to manage bandwidth usage on the network and limit bandwidth allowances to subscribers. Shaping allows you to buffer excesses to be delivered at a later time.

Traffic Policing

Traffic policing enables the configuring and enforcing of bandwidth limitations on individual subscribers and/or APNs of a particular traffic class in 3GPP/3GPP2 service.

Bandwidth enforcement is configured and enforced independently on the downlink and the uplink directions.

A Token Bucket Algorithm (a modified trTCM) [RFC2698] is used to implement the Traffic-Policing feature. The algorithm used measures the following criteria when determining how to mark a packet:

- **Committed Data Rate (CDR):** The guaranteed rate (in bits per second) at which packets can be transmitted/received for the subscriber during the sampling interval.
- **Peak Data Rate (PDR):** The maximum rate (in bits per second) that subscriber packets can be transmitted/received for the subscriber during the sampling interval.
- **Burst-size:** The maximum number of bytes that can be transmitted/received for the subscriber during the sampling interval for both committed (CBS) and peak (PBS) rate conditions. This represents the maximum number of tokens that can be placed in the subscriber’s “bucket”. Note that the committed burst size (CBS) equals the peak burst size (PBS) for each subscriber.

The system can be configured to take any of the following actions on packets that are determined to be in excess or in violation:

- **Drop:** The offending packet is discarded.
- **Transmit:** The offending packet is passed.
- **Lower the IP Precedence:** The packet’s ToS bit is set to “0”, thus downgrading it to Best Effort, prior to passing the packet. Note that if the packet’s ToS bit was already set to “0”, this action is equivalent to “Transmit”.

Traffic Shaping

Traffic Shaping is a rate limiting method similar to the Traffic Policing, but provides a buffer facility for packets exceeded the configured limit. Once the packet exceeds the data-rate, the packet queued inside the buffer to be delivered at a later time.

The bandwidth enforcement can be done in the downlink and the uplink direction independently. If there is no more buffer space available for subscriber data system can be configured to either drop the packets or kept for the next scheduled traffic session.



Important: For more information on traffic policing and shaping, refer to the *Traffic Policing and Shaping* appendix in this guide.

Call/Session Procedure Flows

This section provides information on the function of the HSGW in an eHRPD network and presents call procedure flows for different stages of session setup.

The following topics and procedure flows are included:

- [Initial Attach with IPv6/IPv4 Access](#)
- [PMIPv6 Lifetime Extension without Handover](#)
- [PDN Connection Release Initiated by UE](#)
- [PDN Connection Release Initiated by HSGW](#)
- [PDN Connection Release Initiated by P-GW](#)

Initial Attach with IPv6/IPv4 Access

This section describes the procedure of initial attach and session establishment for a subscriber (UE).

Figure 6. Initial Attach with IPv6/IPv4 Access Call Flow

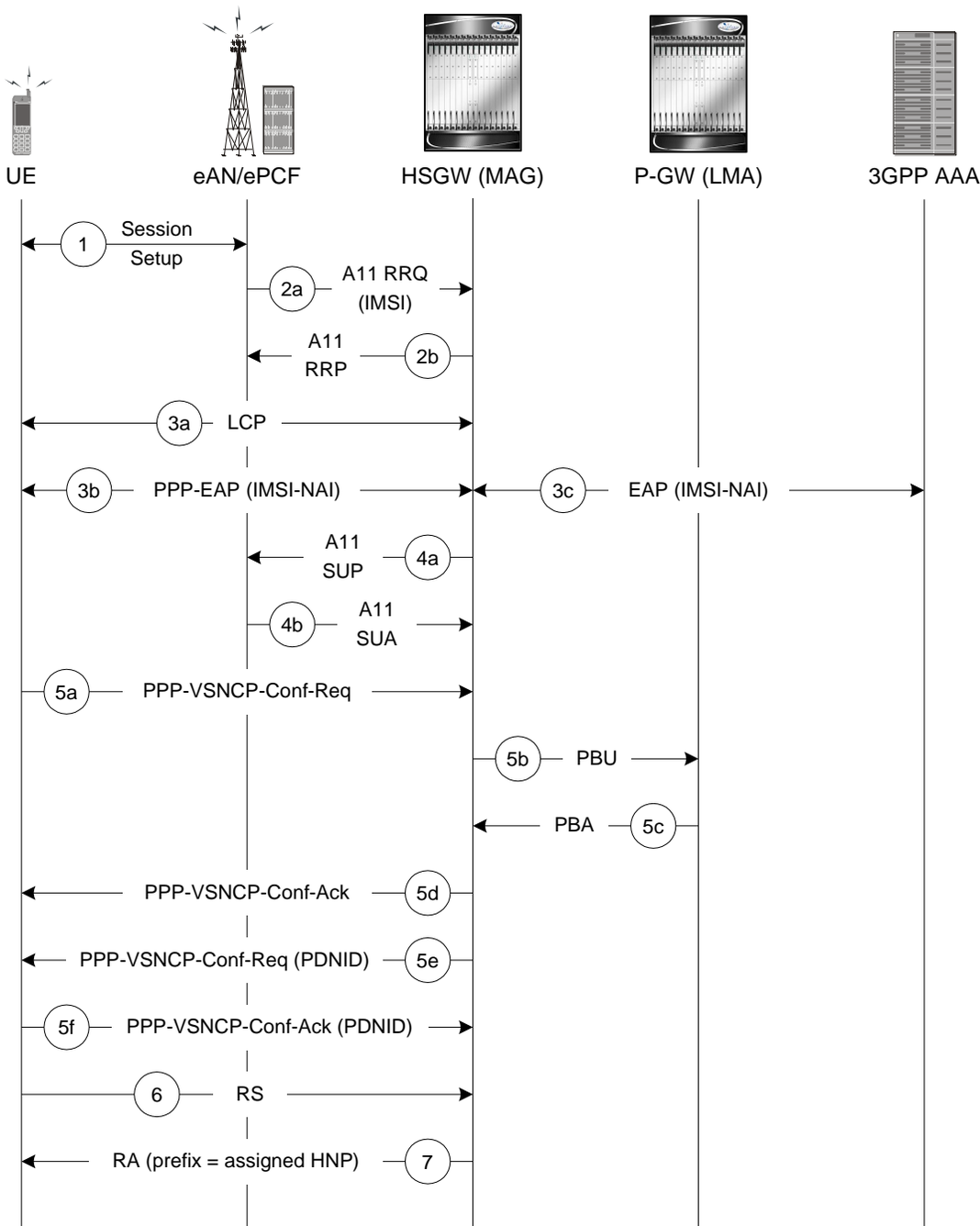


Table 2. Initial Attach with IPv6/IPv4 Access Call Flow Description

Step	Description
1	The subscriber (UE) attaches to the eHRPD network.

Step	Description
2a	The eAN/PCF sends an A11 RRQ to the HSGW. The eAN/PCF includes the true IMSI of the UE in the A11 RRQ.
2b	The HSGW establishes A10s and respond back to the eAN/PCF with an A11 RRP.
3a	The UE performs LCP negotiation with the HSGW over the established main A10.
3b	The UE performs EAP over PPP.
3c	EAP authentication is completed between the UE and the 3GPP AAA. During this transaction, the HSGW receives the subscriber profile from the AAA server.
4a	After receiving the subscriber profile, the HSGW sends the QoS profile in A11 Session Update Message to the eAN/PCF.
4b	The eAN/PCF responds with an A11 Session Update Acknowledgement (SUA).
5a	The UE initiates a PDN connection by sending a PPP-VSNCP-Conf-Req message to the HSGW. The message includes the PDNID of the PDN, APN, PDN-Type=IPv6/[IPv4], PDSN-Address and, optionally, PCO options the UE is expecting from the network.
5b	The HSGW sends a PBU to the P-GW.
5c	The P-GW processes the PBU from the HSGW, assigns an HNP for the connection and responds back to the HSGW with PBA.
5d	The HSGW responds to the VSNCP ConfReq with a VSNCP Conf Ack.
5e	The HSGW sends a PPP-VSNCP-Conf-Req to the UE to complete PPP VSNCP negotiation.
5f	The UE completes VSNCP negotiation by returning a PPP-VSNCP-Conf-Ack.
6	The UE optionally sends a Router Solicitation (RS) message.
7	The HSGW sends a Router Advertisement (RA) message with the assigned Prefix.

PMIPv6 Lifetime Extension without Handover

This section describes the procedure of a session registration lifetime extension by the P-GW without the occurrence of a handover.

Figure 7. PMIPv6 Lifetime Extension (without handover) Call Flow

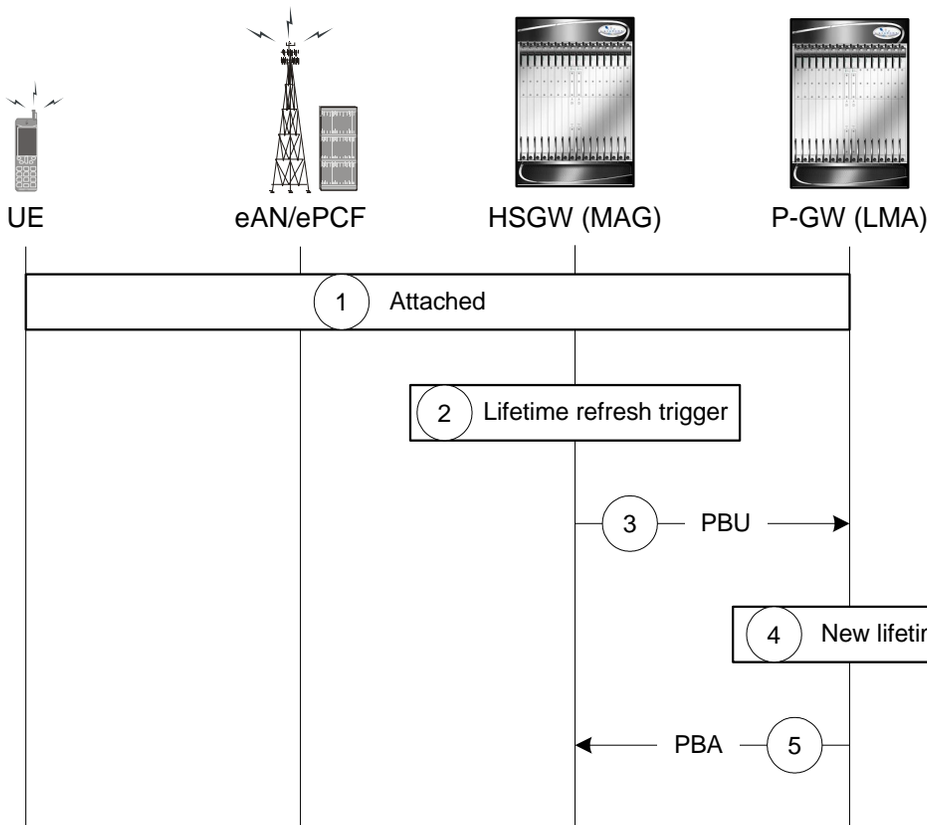


Table 3. PMIPv6 Lifetime Extension (without handover) Call Flow Description

Step	Description
1	The UE is attached to the EPC and has a PDN connection with the P-GW where PDNID=x and an APN with assigned HNP.
2	The HSGW MAG service registration lifetime nears expiration and triggers a renewal request for the LMA.
3	The MAG service sends a Proxy Binding Update (PBU) to the P-GW LMA service with the following attributes: Lifetime, MNID, APN, ATT=HRPD, HNP.
4	The P-GW LMA service updates the Binding Cache Entry (BCE) with the new granted lifetime.
5	The P-GW responds with a Proxy Binding Acknowledgement (PBA) with the following attributes: Lifetime, MNID, APN.

PDN Connection Release Initiated by UE

This section describes the procedure of a session release by the UE.

Figure 8. PDN Connection Release by the UE Call Flow

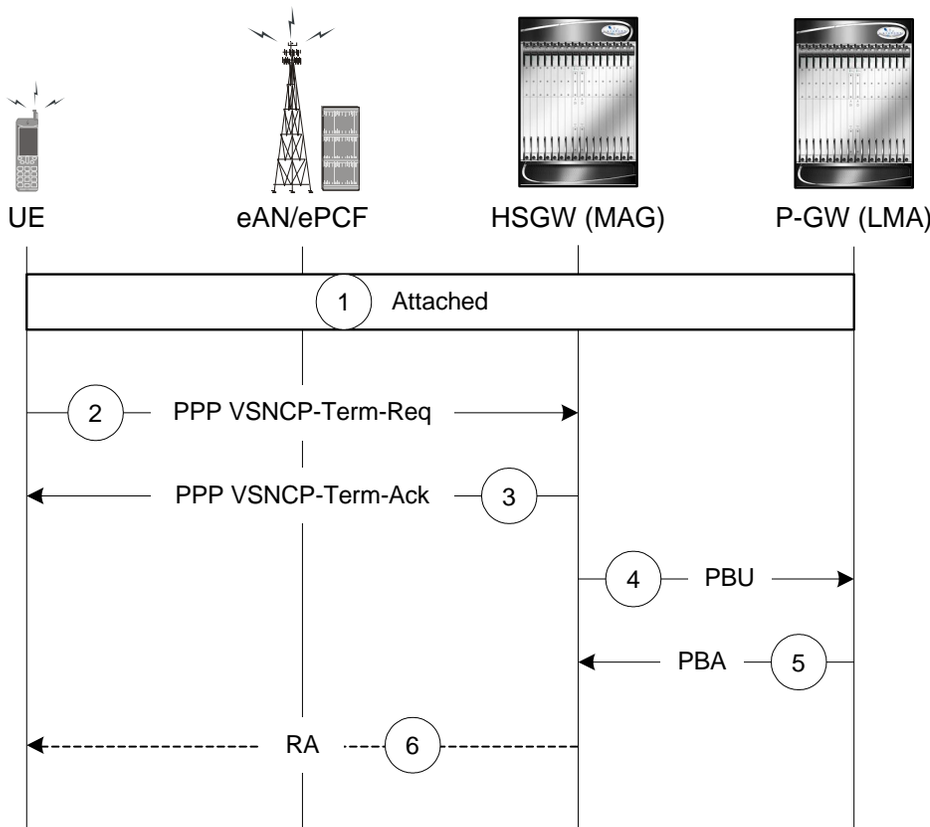


Table 4. PDN Connection Release by the UE Call Flow Description

Step	Description
1	The UE is attached to the EPC and has a PDN connection with the P-GW for PDN-ID=x and APN with assigned HNP.
2	The UE decides to disconnect from the PDN and sends a PPP VSNCP-Term-Req with PDNID=x.
3	The HSGW starts disconnecting the PDN connection and sends a PPP-VSNCP-Term-Ack to the UE (also with PDNID=x).
4	The HSGW begins the tear down of the PMIP session by sending a PBU Deregistration to the P-GW with the following attributes: Lifetime=0, MNID, APN, ATT=HRPD, HNP. The PBU Deregistration message should contain all the mobility options that were present in the initial PBU that created the binding.
5	The P-GW looks up the Binding Cache Entry (BCE) based on the HNP, deletes the binding, and responds to the HSGW with a Deregistration PBA with the same attributes (Lifetime=0, MNID, APN, ATT=HRPD, HNP).
6	The HSGW optionally sends a Router Advertisement (RA) with assigned HNP and prefix lifetime=0.

PDN Connection Release Initiated by HSGW

This section describes the procedure of a session release by the HSGW.

Figure 9. PDN Connection Release by the HSGW Call Flow

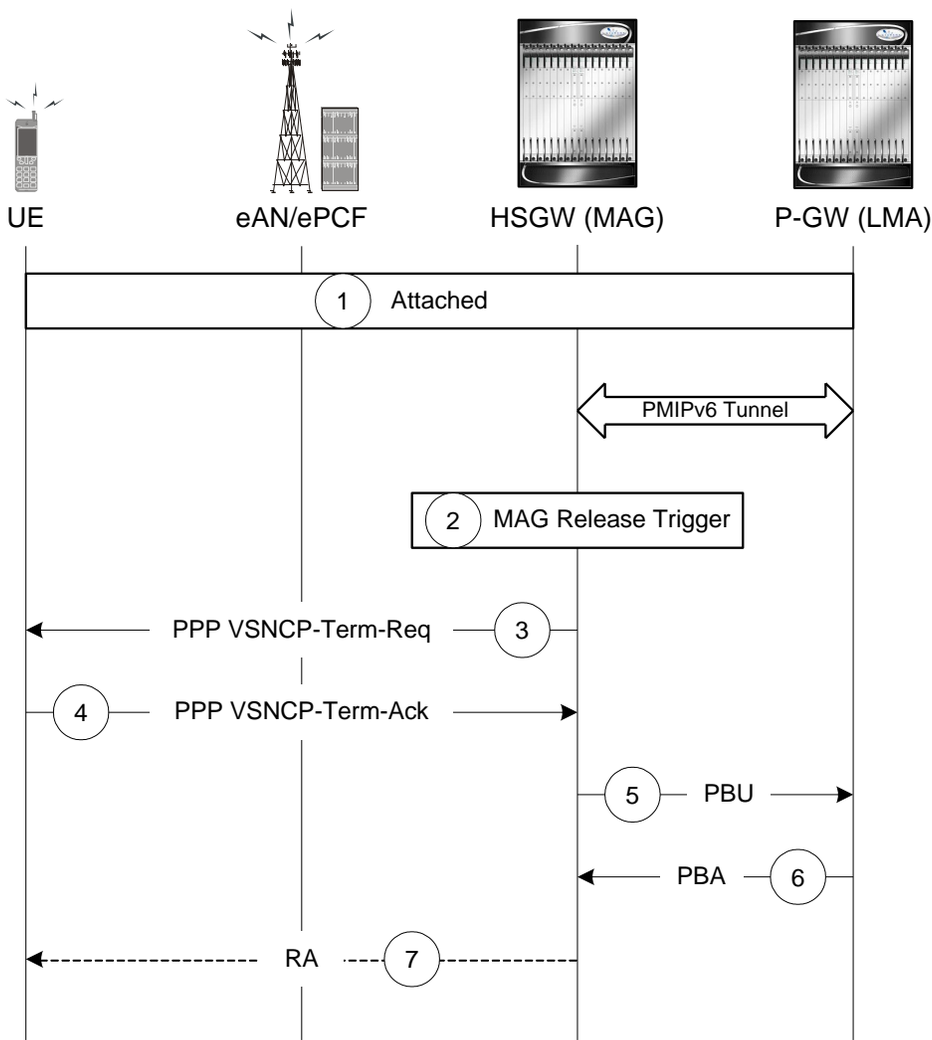


Table 5. PDN Connection Release by the HSGW Call Flow Description

Step	Description
1	The UE is attached to the EPC and has a PDN connection with the P-GW for PDN-ID=x and APN with assigned HNP.
2	The HSGW MAG service triggers a disconnect of the PDN connection for PDNID=x.
3	The HSGW sends a PPP VSNCP-Term-Req with PDNID=x to the UE.
4	The UE acknowledges the receipt of the request with a VSNCP-Term-Ack (PDNID=x).
5	The HSGW begins the tear down of the PMIP session by sending a PBU Deregistration to the P-GW with the following attributes: Lifetime=0, MNID, APN, HNP. The PBU Deregistration message should contain all the mobility options that were present in the initial PBU that created the binding.
6	The P-GW looks up the BCE based on the HNP, deletes the binding, and responds to the HSGW with a Deregistration PBA with the same attributes (Lifetime=0, MNID, APN, ATT=HRPD, HNP).

Step	Description
7	The HSGW optionally sends a Router Advertisement (RA) with assigned HNP and prefix lifetime=0.

PDN Connection Release Initiated by P-GW

This section describes the procedure of a session release by the P-GW.

Figure 10. PDN Connection Release by the HSGW Call Flow

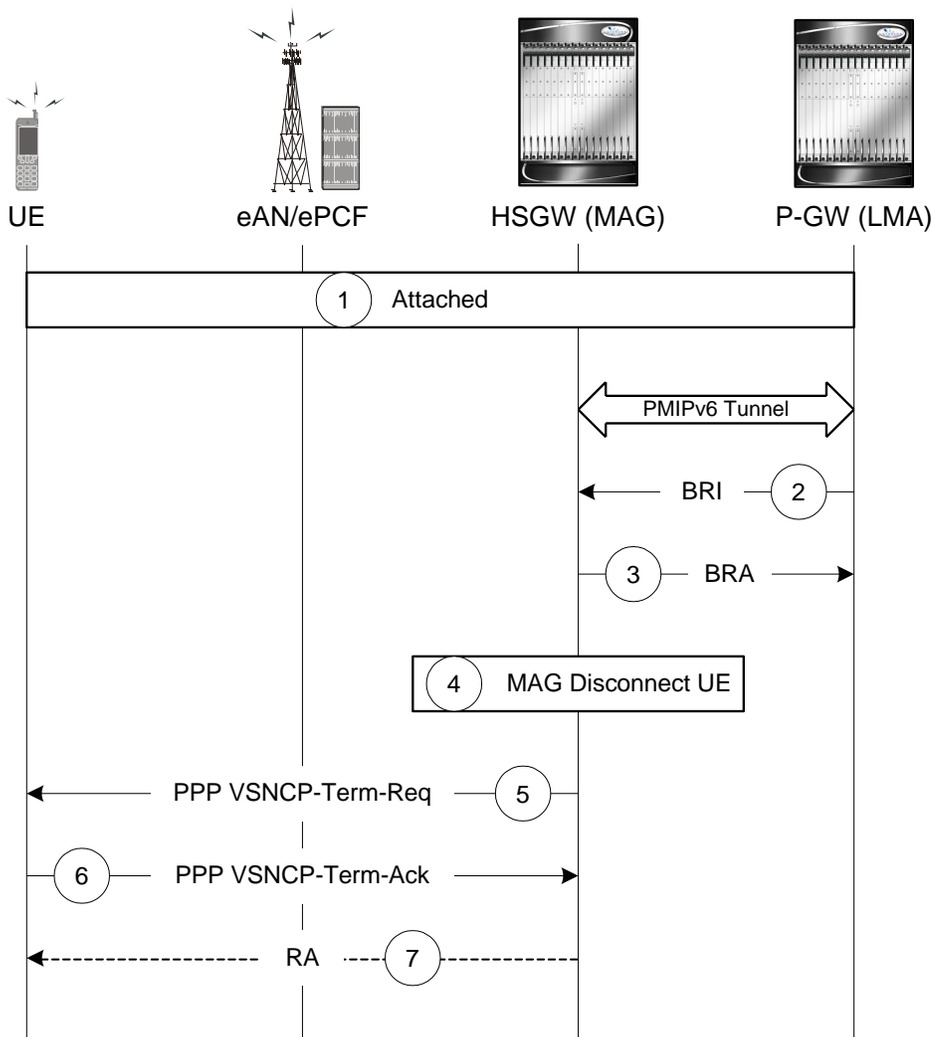


Table 6. PDN Connection Release by the HSGW Call Flow Description

Step	Description
------	-------------

Step	Description
1	The UE is attached to the EPC and has a PDN connection with the P-GW for PDN-ID=x and APN with assigned HNP.
2	A PGW trigger causes a disconnect of the PDN connection for PDNID=x and the PGW sends a Binding Revocation Indication (BRI) message to the HSGW with the following attributes: MNID, APN, HNP.
3	The HSGW responds to the BRI message with a Binding Revocation Acknowledgement (BRA) message with the same attributes (MNID, APN, HNP).
4	The HSGW MAG service triggers a disconnect of the UE PDN connection for PDNID=x.
5	The HSGW sends a PPP VSNCP-Term-Req with PDNID=x to the UE.
6	The UE acknowledges the receipt of the request with a VSNCP-Term-Ack (PDNID=x).
7	The HSGW optionally sends a Router Advertisement (RA) with assigned HNP and prefix lifetime=0.

Supported Standards

The HSGW complies with the following standards.

- [3GPP References](#)
- [Release 8 3GPP References](#)
- [IETF References](#)
- [Object Management Group \(OMG\) Standards](#)

Release 9 3GPP References

 **Important:** The HSGW currently supports the following Release 9 3GPP specifications. Most 3GPP specifications are also used for 3GPP2 support; any specifications that are unique to 3GPP2 are listed under *3GPP2 References*.

- 3GPP TS 21.905: Vocabulary for 3GPP Specifications
- 3GPP TS 23.401: General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access
- 3GPP TS 23.402: Architecture enhancements for non-3GPP accesses
- 3GPP TS 29.212: Policy and Charging Control over Gx reference point
- 3GPP TS 29.214: Policy and Charging control over Rx reference point
- 3GPP TS 29.229: Cx and Dx interfaces based on Diameter protocol
- 3GPP TS 29.273: 3GPP EPS AAA Interfaces

Release 8 3GPP References

 **Important:** The HSGW currently supports the following Release 8 3GPP specifications. Most 3GPP specifications are also used for 3GPP2 support; any specifications that are unique to 3GPP2 are listed under *3GPP2 References*.

- 3GPP TS 23.203: Policy and charging control architecture
- 3GPP TR 23.401 General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access
- 3GPP TS 23.402 Architecture enhancements for non-3GPP accesses
- 3GPP TS 29.061: Interworking between the Public Land Mobile Network (PLMN) supporting packet based services and Packet Data Networks (PDN)
- 3GPP TS 29.210: Charging rule provisioning over Gx interface
- 3GPP TS 29.273 Evolved Packet System (EPS); 3GPP EPS AAA interfaces
- 3GPP TS 29.275 Proxy Mobile IPv6 (PMIPv6) based Mobility and Tunneling protocols; Stage 3

- 3GPP TS 32.299 Rf Offline Accounting Interface

3GPP2 References

- A.S0008-C v1.0: Interoperability Specification (IOS) for High Rate Packet Data (HRPD) Radio Access Network Interfaces with Session Control in the Access Network, August 2007. (HRPD IOS)
- A.S0009-C v1.0: Interoperability Specification (IOS) for High Rate Packet Data (HRPD) Radio Access Network Interfaces with Session Control in the Packet Control Function, August 2007. (HRPD IOS)
- A.S0017-D v1.0: Interoperability Specification (IOS) for cdma2000 Access Network Interfaces - Part 7 (A10 and A11 Interfaces), June, 2007.
- A.S0022-0 v1.0: E-UTRAN - HRPD Connectivity and Interworking: Access Network Aspects (E-UTRAN–HRPD IOS), March 2009.
- X.P0057-0 v0.11.0 E-UTRAN - eHRPD Connectivity and Interworking: Core Network Aspects
- X.S0011-001-D v1.0: cdma2000 Wireless IP Network Standard: Introduction, February, 2006.
- X.S0011-005-D v1.0: cdma2000 Wireless IP Network Standard: Accounting Services and 3GPP2 RADIUS VSAs, February, 2006.
- X.S0057-0 v3.0: E-UTRAN - eHRPD Connectivity and Interworking: Core Network Aspects, September 17, 2010

IETF References

- RFC 1661 (July 1994): The Point-to-Point Protocol (PPP)
- RFC 2205 (September 1997): Resource Reservation Protocol (RSVP)
- RFC 2473 (December 1998): Generic Packet Tunneling in IPv6 Specification
- RFC 3095 (July 2001): RObust Header Compression (ROHC): Framework and four profiles: RTP, UDP, ESP, and uncompressed
- RFC 3588: (September 2003) Diameter Base Protocol
- RFC 3748 (June 2004): Extensible Authentication Protocol (EAP)
- RFC 3772 (May 2004): PPP Vendor Protocol
- RFC 3775 (June 2004): Mobility Support in IPv6
- RFC 4005: (August 2005) Diameter Network Access Server Application
- RFC 4006: (August 2005) Diameter Credit-Control Application
- RFC 4072: (August 2005) Diameter Extensible Authentication Protocol (EAP) Application
- RFC 4283 (November 2005): Mobile Node Identifier Option for Mobile IPv6 (MIPv6)
- RFC 5094 (February 2008): Service Selection for Mobile IPv6
- RFC 5149 (December 2007): Mobile IPv6 Vendor Specific Option
- RFC 5213 (August 2008): Proxy Mobile IPv6
- Internet-Draft (draft-ietf-netlmm-pmip6-ipv4-support-09.txt): IPv4 Support for Proxy Mobile IPv6
- Internet-Draft (draft-ietf-netlmm-grekey-option-06.txt): GRE Key Option for Proxy Mobile IPv6
- Internet-Draft (draft-meghana-netlmm-pmip6-mipv4-00): Proxy Mobile IPv6 and Mobile IPv4 interworking

Supported Standards

- Internet-Draft (draft-ietf-mip6-nemo-v4traversal-06.txt): Mobile IPv6 support for dual stack Hosts and Routers (DSMIPv6)
- Internet-Draft (draft-ietf-netlmm-proxymip6-07.txt): Proxy Mobile IPv6
- Internet-Draft (draft-arkko-eap-aka-kdf): Improved Extensible Authentication Protocol Method for 3rd Generation Authentication and Key Agreement (EAP-AKA)
- Internet-Draft (draft-muhanna-mext-binding-revocation-01): Binding Revocation for IPv6 Mobility

Object Management Group (OMG) Standards

- CORBA 2.6 Specification 01-09-35, Object Management Group

Chapter 2

HSGW Configuration

This chapter provides configuration information for the HRPD Serving Gateway (HSGW).

 **Important:** Information about all commands in this chapter can be found in the *Command Line Interface Reference*.

Because each wireless network is unique, the system is designed with a variety of parameters allowing it to perform in various wireless network environments. In this chapter, only the minimum set of parameters are provided to make the system operational. Optional configuration commands specific to the HSGW product are located in the *Command Line Interface Reference*.

The following information is provided in this chapter:

- [Configuring the System to Perform as a Standalone HSGW](#)
- [Configuring Optional Features on the HSGW](#)

Configuring the System to Perform as a Standalone HSGW

This section provides a high-level series of steps and the associated configuration file examples for configuring the system to perform as an HSGW in a test environment. For a more robust configuration example, refer to the Sample Configuration Files appendix. Information provided in this section includes the following:

- [Information Required](#)
- [How This Configuration Works](#)
- [Configuration](#)

Information Required

The following sections describe the minimum amount of information required to configure and make the HSGW operational on the network. To make the process more efficient, it is recommended that this information be available prior to configuring the system.

There are additional configuration parameters that are not described in this section. These parameters deal mostly with fine-tuning the operation of the HSGW in the network. Information on these parameters can be found in the appropriate sections of the *Command Line Interface Reference*.

Required Local Context Configuration Information

The following table lists the information that is required to configure the local context on an HSGW.

Required Information	Description
Management Interface Configuration	
Interface name	An identification string between 1 and 79 characters (alpha and/or numeric) by which the interface will be recognized by the system. Multiple names are needed if multiple interfaces will be configured.
IP address and subnet	IPv4 addresses assigned to the interface. Multiple addresses and subnets are needed if multiple interfaces will be configured.
Physical port number	The physical port to which the interface will be bound. Ports are identified by the chassis slot number where the line card resides followed by the number of the physical connector on the card. For example, port 17/1 identifies connector number 1 on the card in slot 17. A single physical port can facilitate multiple interfaces.
Gateway IP address	Used when configuring static IP routes from the management interface(s) to a specific network.
Security administrator name	The name or names of the security administrator with full rights to the system.
Security administrator password	Open or encrypted passwords can be used.
Remote access type(s)	The type of remote access that will be used to access the system such as telnetd, sshd, and/or ftpd.

Required HSGW Context Configuration Information

The following table lists the information that is required to configure the HSGW context on an HSGW.

Required Information	Description
HSGW context name	An identification string from 1 to 79 characters (alpha and/or numeric) by which the HSGW context is recognized by the system.
Diameter authentication dictionary	The name of the Diameter dictionary used for authentication.
Diameter endpoint name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the Diameter endpoint is recognized by the system. The Diameter endpoint name identifies the configuration used to communicate with the 3GPP AAA server in the AAA context.
Accounting policy name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the accounting policy is recognized by the system. The accounting policy is used to set parameters for the Rf (off-line charging) interface.
A10/A11 Interface Configuration (To/from eAN/ePCF)	
Interface name	An identification string between 1 and 79 characters (alpha and/or numeric) by which the interface is recognized by the system. Multiple names are needed if multiple interfaces will be configured.
IP address and subnet	IPv4 addresses assigned to the interface. Multiple addresses and subnets are needed if multiple interfaces will be configured.
Physical port number	The physical port to which the interface will be bound. Ports are identified by the chassis slot number where the line card resides followed by the number of the physical connector on the card. For example, port 17/1 identifies connector number 1 on the card in slot 17. A single physical port can facilitate multiple interfaces.
Gateway IP address	Used when configuring static IP routes from the management interface(s) to a specific network.
HSGW Service Configuration	
HSGW service name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the HSGW service is recognized by the system. Multiple names are needed if multiple HSGW services will be used.
Security Parameter Index Remote Address	eAN/ePCF IP address: Specifies the IP address of the eAN/ePCF. The HSGW service allows the creation of a security profile associated with a particular eAN/ePCF.
	SPI number: Specifies the SPI (number) which indicates a security context between the eAN/ePCF and the HSGW.
	Encrypted secret: Configures the shared-secret between the HSGW service and the eAN/ePCF. This command can also be non-encrypted.

Required MAG Context Configuration Information

The following table lists the information that is required to configure the MAG context on an HSGW.

■ Configuring the System to Perform as a Standalone HSGW

Required Information	Description
MAG context name	An identification string from 1 to 79 characters (alpha and/or numeric) by which the MAG context is recognized by the system.
S2a Interface Configuration (To/from P-GW LMA)	
Interface name	An identification string between 1 and 79 characters (alpha and/or numeric) by which the interface is recognized by the system. Multiple names are needed if multiple interfaces will be configured.
IP address and subnet	IPv6 address assigned to the interface. Multiple addresses and subnets are needed if multiple interfaces will be configured.
Physical port number	The physical port to which the interface will be bound. Ports are identified by the chassis slot number where the line card resides followed by the number of the physical connector on the card. For example, port 17/1 identifies connector number 1 on the card in slot 17. A single physical port can facilitate multiple interfaces.
Gateway IP address	Used when configuring static IP routes from the management interface(s) to a specific network.
MAG Service Configuration	
MAG Service Name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the MAG service is recognized by the system.

Required AAA Context Configuration Information

The following table lists the information that is required to configure the AAA context on an HSGW.

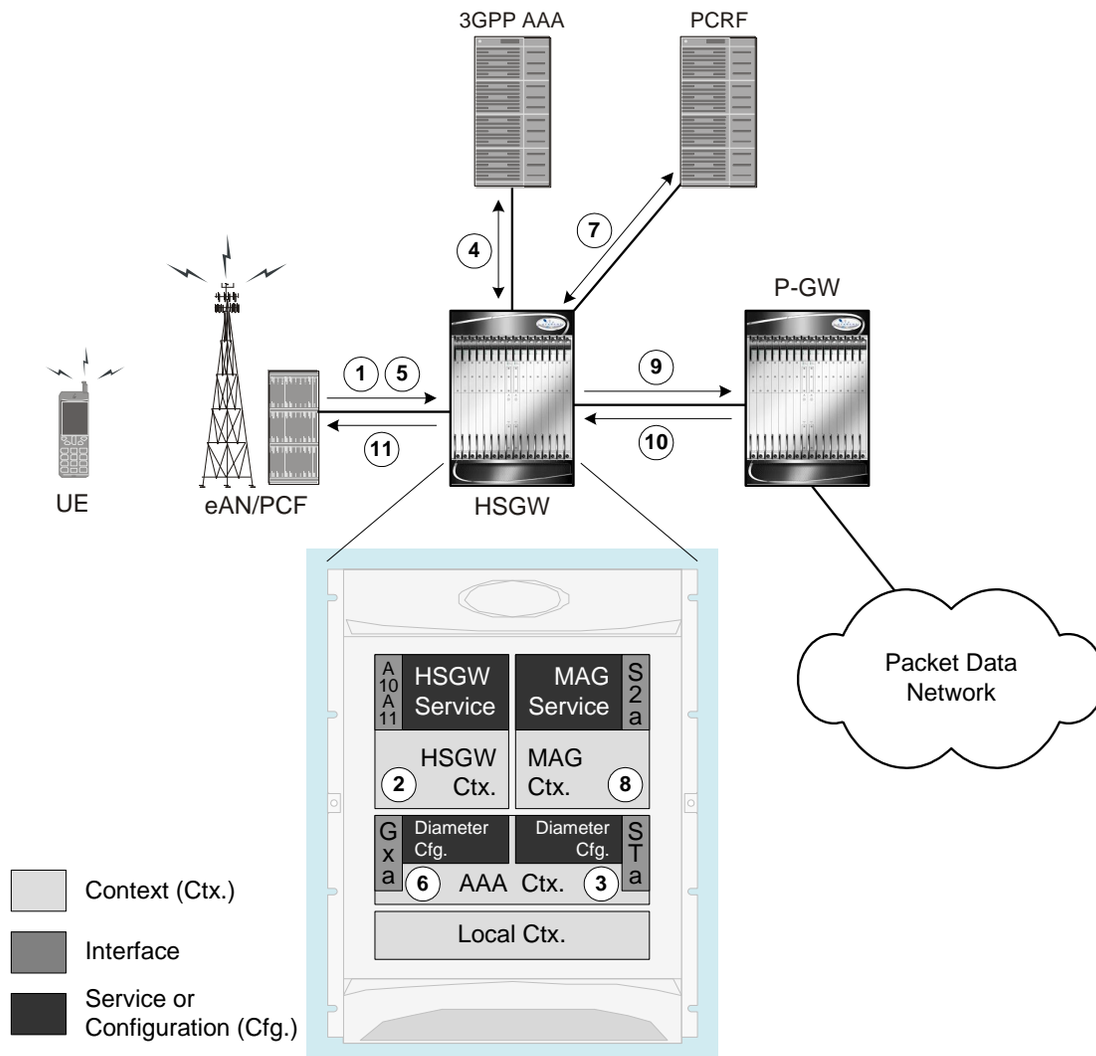
Required Information	Description
Gxa Interface Configuration (to PCRF)	
Interface name	An identification string between 1 and 79 characters (alpha and/or numeric) by which the interface is recognized by the system. Multiple names are needed if multiple interfaces will be configured.
IP address and subnet	IPv6 addresses assigned to the interface. Multiple addresses and subnets are needed if multiple interfaces will be configured.
Physical port number	The physical port to which the interface will be bound. Ports are identified by the chassis slot number where the line card resides followed by the number of the physical connector on the card. For example, port 17/1 identifies connector number 1 on the card in slot 17. A single physical port can facilitate multiple interfaces.
Gateway IP address	Used when configuring static IP routes from the management interface(s) to a specific network.
Gxa Diameter Endpoint Configuration	
End point name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the Gxa Diameter endpoint configuration is recognized by the system.
Origin realm name	An identification string between 1 through 127 characters. The realm is the Diameter identity. The originator's realm is present in all Diameter messages and is typically the company or service name.
Origin host name	An identification string from 1 to 255 characters (alpha and/or numeric) by which the Gxa origin host is recognized by the system.

Required Information	Description
Origin host address	The IPv6 address of the Gxa interface.
Peer name	The Gxa endpoint name described above.
Peer realm name	The Gxa origin realm name described above.
Peer address and port number	The IPv6 address and port number of the PCRF.
Route-entry peer	The Gxa endpoint name described above.
STa Interface Configuration (to 3GPP AAA server)	
Interface name	An identification string between 1 and 79 characters (alpha and/or numeric) by which the interface is recognized by the system. Multiple names are needed if multiple interfaces will be configured.
IP address and subnet	IPv4 addresses assigned to the interface. Multiple addresses and subnets are needed if multiple interfaces will be configured.
Physical port number	The physical port to which the interface will be bound. Ports are identified by the chassis slot number where the line card resides followed by the number of the physical connector on the card. For example, port 17/1 identifies connector number 1 on the card in slot 17. A single physical port can facilitate multiple interfaces.
Gateway IP address	Used when configuring static IP routes from the management interface(s) to a specific network.
STa Diameter Endpoint Configuration	
End point name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the STa Diameter endpoint configuration is recognized by the system.
Origin realm name	An identification string between 1 through 127 characters. The realm is the Diameter identity. The originator's realm is present in all Diameter messages and is typically the company or service name.
Origin host name	An identification string from 1 to 255 characters (alpha and/or numeric) by which the STa origin host is recognized by the system.
Origin host address	The IPv6 address of the STa interface.
Peer name	The STa endpoint name described above.
Peer realm name	The STa origin realm name described above.
Peer address and port number	The IPv6 address and port number of the PCRF.
Route-entry peer	The STa endpoint name described above.
Rf Interface Configuration (to off-line charging server)	
Interface name	An identification string between 1 and 79 characters (alpha and/or numeric) by which the interface is recognized by the system. Multiple names are needed if multiple interfaces will be configured.
IP address and subnet	IPv4 addresses assigned to the interface. Multiple addresses and subnets are needed if multiple interfaces will be configured.

Required Information	Description
Physical port number	The physical port to which the interface will be bound. Ports are identified by the chassis slot number where the line card resides followed by the number of the physical connector on the card. For example, port 17/1 identifies connector number 1 on the card in slot 17. A single physical port can facilitate multiple interfaces.
Gateway IP address	Used when configuring static IP routes from the management interface(s) to a specific network.
Rf Diameter Endpoint Configuration	
End point name	An identification string from 1 to 63 characters (alpha and/or numeric) by which the Rf Diameter endpoint configuration is recognized by the system.
Origin realm name	An identification string between 1 through 127 characters. The realm is the Diameter identity. The originator's realm is present in all Diameter messages and is typically the company or service name.
Origin host name	An identification string from 1 to 255 characters (alpha and/or numeric) by which the Rf origin host is recognized by the system.
Origin host address	The IPv6 address of the Rf interface.
Peer name	The Rf endpoint name described above.
Peer realm name	The Rf origin realm name described above.
Peer address and port number	The IPv6 address and port number of the PCRF.
Route-entry peer	The Rf endpoint name described above.

How This Configuration Works

The following figure and supporting text describe how this configuration with a single source and destination context is used by the system to process a PMIP call originating in the eHRPD network.



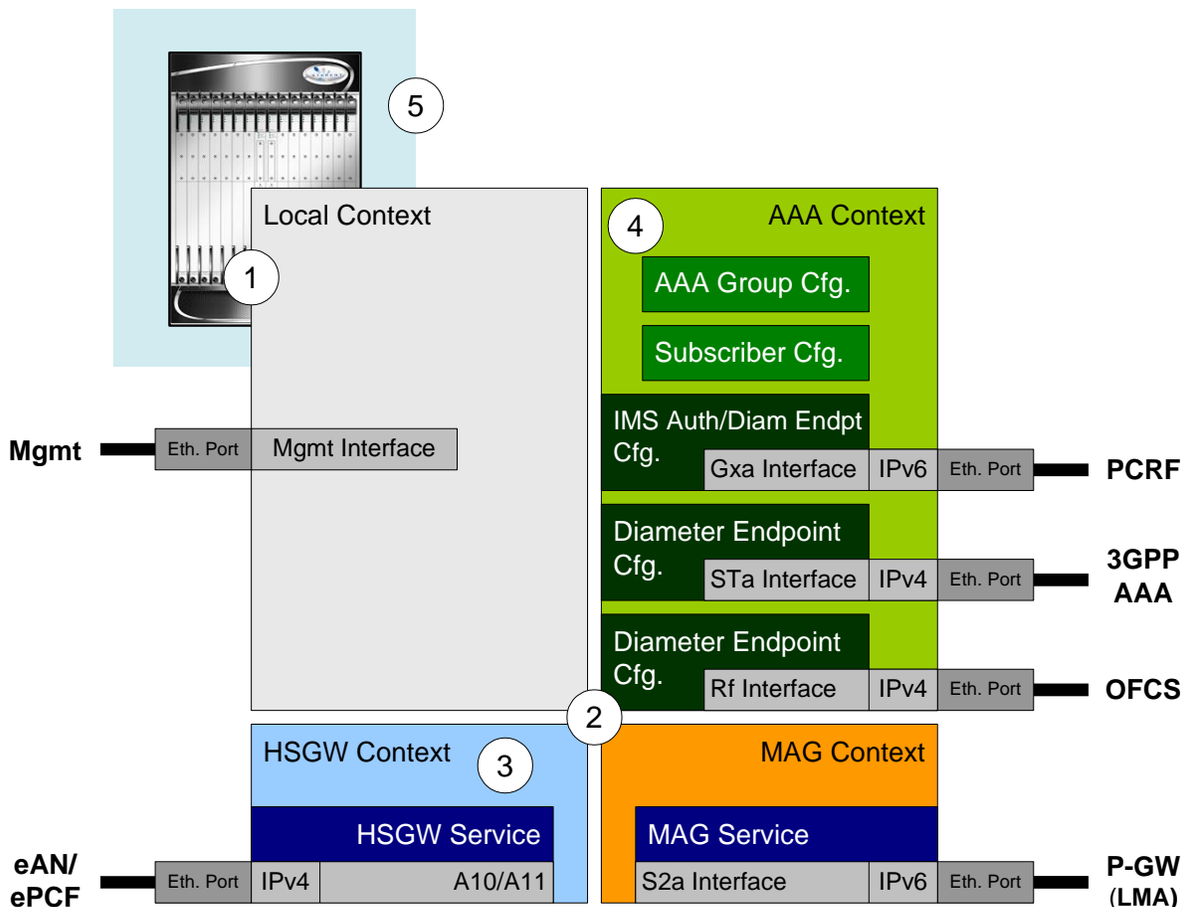
- Step 1** A subscriber session from the eAN/PCF is received by the HSGW service over the A10/A11 interface.
- Step 2** The HSGW service determines which context to use to provide AAA functionality for the session. This process is described in the How the System Selects Contexts section located in the Understanding the System Operation and Configuration chapter of the System Administration Guide.
- Step 3** The AAA group is configured with the Diameter endpoint for the STa interface to the AAA server which is used to authenticate and authorize the subscriber and session.
- Step 4** The system completes the Diameter EAP interactions with the AAA server and receives the subscriber profile on successful authentication. The subscriber profile contains Access Point Name (APN) profiles that include APNs the subscriber is authorized to connect to and the P-GW identity/FQDN that serves the APN.
- Step 5** Upon successful authentication, the UE begins establishment of PDN connection by sending a Vendor Specific Network Control Protocol (VSNCP) configuration request including the APN and the IP version capability of the UE.
- Step 6** The HSGW uses the configured Gxa Diameter endpoint under the IMS Auth service to establish the gateway control session for this PDN.

■ Configuring the System to Perform as a Standalone HSGW

- Step 7** As part of the gateway control session establishment, the HSGW sends a CC-Request (CCR) message to the PCRF and the PCRF acknowledges establishment by responding back with CC-Answer (CCA) message.
- Step 8** HSGW uses the configured MAG context to determine the MAG service to use for the outgoing S2a connection.
- Step 9** The HSGW establishes the S2a connection by sending a PMIP Proxy Binding Update (PBU) to the P-GW including the NAI and APN. The PBU also includes the home network prefix and/or IPv4 home address option based on the subscriber's APN profile and UE IP version capability.
- Step 10** The P-GW responds with a Proxy Binding Acknowledgement (PBA) that includes the assigned IPv6 home network prefix and interface identifier and/or IPv4 home address acknowledgement option based on the PBU.
- Step 11** The HSGW conveys the assigned IP information to the UE in a VSNCP configuration acknowledgement message. Additionally, if an IPv6 address is assigned to the UE, the HSGW sends a router advertisement message to the UE including the assigned home network prefix.

Configuration

To configure the system to perform as a standalone HSGW in an eHRPD network environment, review the following graphic and subsequent steps.



- Step 1** Set system configuration parameters such as activating PSCs by applying the example configurations found in the *System Administration Guide*.
- Step 2** Set initial configuration parameters such as creating contexts and services by applying the example configurations found in the [Initial Configuration](#) section of this chapter.
- Step 3** Configure the system to perform as an HSGW and set basic parameters such as interfaces and an IP route by applying the example configurations presented in the [HSGW and MAG Service Configuration](#) section.
- Step 4** Create a AAA context and configure parameters for AAA and policy by applying the example configuration in the [AAA and Policy Configuration](#) section.
- Step 5** Optionally configure a Robust Header Compression (RoHC) profile by following the steps found in the [Optional Header Compression Configuration](#) section.
- Step 6** Verify and save the configuration by following the instruction in the [Verifying and Saving the Configuration](#) section.

Initial Configuration

- Step 1** Set local system management parameters by applying the example configuration in the [Modifying the Local Context](#) section.
- Step 2** Create the context where the HSGW service will reside by applying the example configuration in the [Creating and Configuring an HSGW Context](#) section.
- Step 3** Specify static IP routes to the eAN/ePCF and/or PDN gateway by applying the example configuration in the [Configuring Static IP Routes](#) section.
- Step 4** Create an HSGW service within the newly created HSGW context by applying the example configuration in the [Creating an HSGW Service](#) section.
- Step 5** Create the context where the MAG service will reside by applying the example configuration in the [Creating and Configuring MAG Context](#) section.
- Step 6** Create a MAG service within the newly created MAG context by applying the example configuration in the [Creating a MAG Service](#) section.

Modifying the Local Context

Use the following example to set the default subscriber and configure remote access capability in the local context:

```
configure
  context local
    interface <lcl_cntxt_intrfc_name>
      ip address <ip_address> <ip_mask>
    exit
  server <server-type>
  exit
```

```

subscriber default
    exit
    administrator <name> encrypted password <password> ftp
    ip route <ip_addr/ip_mask> <next_hop_addr> <lcl_cntxt_intrfc_name>
    exit
port ethernet <slot#/port#>
    no shutdown
    bind interface <lcl_cntxt_intrfc_name> local
end

```

Notes:

- This configuration is provided as a sample for a configuration file. It is the same configuration that is provided in the “Using the CLI for Initial Configuration” procedure in the Getting Started chapter of the System Administration Guide.
- Remote access is configured using the `command` as shown in the local context above. Multiple server types are available. For more information on remote access server types, refer to the Configuring the System for Remote Access section in the Getting Started chapter of the *System Administration Guide* and the *Context Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

Creating and Configuring an HSGW Context

Use the following example to create an HSGW context and Ethernet interfaces, and bind the interfaces to configured Ethernet ports. The interfaces created in this configuration support the A10/A11 connection to the eAN/ePCF and the connection to the P-GW.

```

configure
    context <hsgw_context_name> -noconfirm
        interface <a10-a11_interface_name>
            ip address <ipv4_address>
            exit
        policy accounting <rf_acct_policy_name> -noconfirm
            accounting-level {type}
            operator-string <string>
            exit
        ip domain-lookup
        ip name-servers <ipv4_or_ipv6_address>

```

```

dns-client <name>

port ethernet <slot_number/port_number>

    no shutdown

    bind interface <a10-all_interface_name> <hsgw_context_name>

end

```

Notes:

- The HSGW-to-ePCF (A10/A11) interface must be an IPv4 address.
- Set the accounting policy for the Rf (off-line charging) interface. The accounting level types supported by the HSGW are: PDN, PDN-QCI, QCI, and subscriber. Refer to the *Accounting Profile Configuration Mode Commands* chapter in the *Command Line Interface Reference* for more information on this command.
- The `ip domain-lookup`, `ip name-servers`, and `dns-client` commands are used during P-GW FQDN discovery.

Configuring Static IP Routes

Use the following example to configure static IP routes for data traffic between the HSGW and the eAN/ePCF and/or P-GW:

```

configure

context <hsgw_context_name>

    ip route <addr/mask> next-hop <epcf_addr> <hsgw_epcf_intrfc_name>

    ipv6 route <ipv6_addr/prefix> next-hop <pgw_addr> interface <s2a_intrfc_name>

end

```

Notes:

- Static IP routing is not required for configurations using dynamic routing protocols.

Creating an HSGW Service

Use the following configuration example to create the HSGW service:

```

configure

context <hsgw_context_name> -noconfirm

    hsgw-service <hsgw_service_name> -noconfirm

end

```

Creating and Configuring MAG Context

Use the following example to create a MAG context and Ethernet interface, and bind the interface to configured Ethernet ports. The interface created in this configuration supports the S2a connection to the P-GW.

■ Configuring the System to Perform as a Standalone HSGW

```
configure
  context <mag_context_name> -noconfirm
    interface <s2a_interface_name>
      ip address <ipv6_address>
    exit
  exit
  port ethernet <slot_number/port_number>
  no shutdown
  bind interface <s2a_interface_name> <mag_context_name>
end
```

Notes:

- The HSGW-to-PGW (S2a) interface must be an IPv6 address.

Creating a MAG Service

Use the following configuration example to create the MAG service:

```
configure
  context <mag_context_name> -noconfirm
    mag-service <mag_service_name> -noconfirm
  end
```

Notes:

- A separate MAG context with a MAG service can be created to segregate the HSGW network from the MAG network. Refer to the [Configuring the HSGW Service](#) section for additional information on using a MAG service in a separate context.

HSGW and MAG Service Configuration

- Step 1** Configure HSGW service settings by applying the example configuration in the [Configuring the HSGW Service](#) section.
- Step 2** Configure the MAG service by applying the example configuration in the [Configuring the MAG Service](#) section.

Configuring the HSGW Service

Use the following configuration example to set parameters including binding the HSGW-eAN/ePCF interface to this service and configuring the SPI between the HSGW and eAN/ePCF:

```
configure
```

```

context <hsgw_context_name> -noconfirm

  hsgw-service <hsgw_service_name> -noconfirm

    mobile-access-gateway context <mag_context_name> mag-service <mag_service_name>

    associate accounting-policy <rf_name>

    spi remote-address <epcf_address> spi-number <num> encrypted secret <secret>

    plmn id mcc <number> mnc <number>

    fqdn <domain_name>

    gre sequence-mode recorder

    gre flow-control action resume-session timeout <msecs>

    gre segmentation

    unauthorized-flows qos-update wait-timeout <seconds>

    ip header-compression rohc

    bind address <a10-a11_interface_address>

  end

```

Notes:

- The accounting policy is configured in the HSGW context using the **policy accounting** command. This is the pointer to the accounting policy configuration for the Rf (off-line charging) interface. Refer to [Creating and Configuring an HSGW Context](#) for more information.
- The **plmn id** command configures Public Land Mobile Network identifiers used to determine if a mobile station is visiting, roaming, or belongs to this network.
- The Fully Qualified Domain Name (FQDN) command is used to identify the HSGW to a P-GW during HSGW selection. The FQDN is included in an APN on the P-GW.
- The **gre** commands are used to configure Generic Routing Encapsulation (GRE) parameters for the A10 protocol.
- The **dns-pgw context** command can be used if the DNS client is configured in a different context from the HSGW service.
- The IP header compression command is optional and enables, in this service, the RoHC profile configuration created in the Global Configuration Mode. Refer to the [Optional Header Compression Configuration](#) section for more information.
- The address used in the binding entry must be the IP address configured as the HSGW-to-ePCF A10/A11 interface in the [Creating and Configuring an HSGW Context](#) section.
- The HSGW defaults to a MAG service configured in the same context unless the mobile-access-gateway context **<mag_context_name> mag-service <name>** command is used as defined above.

Configuring the MAG Service

Use the following example to configure the MAG service:

```

configure

context <mag_context_name> -noconfirm

    mag-services <mag_service_name> -noconfirm

        information-element-set custom1

    bind address <s2a_interface_address>

end

```

Notes:

- The information element set is used to identify mobility options sent in PBUs from the MAG to the LMA. “custom1” is custom set of option specific to a Starent customer. The default setting is “standard”.
- The address used in the binding entry must be the IP address configured as the HSGW-to-PGW S2a interface in the [Creating and Configuring an HSGW Context](#) section.

AAA and Policy Configuration

- Step 1** Configure AAA and policy interfaces by applying the example configuration in the [Creating and Configuring the AAA Context](#) section.
- Step 2** Configure the default subscriber for the AAA context by applying the example configuration in the [Modifying the Default Subscriber](#) section.
- Step 3** Create and configure QCI to QoS mapping by applying the example configuration in the [Configuring QCI-QoS Mapping](#) section.

Creating and Configuring the AAA Context

Use the following example to create and configure a AAA context including diameter support and policy control, and bind ports to interfaces supporting traffic between this context and a AAA server and PCRF:

```

configure

context <aaa_context_name> -noconfirm

    interface <aaa_sta_ipv4_interface_name>

        ip address <ipv4_address>

    exit

    interface <pcrf_gxa_ipv6_interface_name>

        ip address <ipv6_address>

    exit

    interface <ocs_rf_ipv4_interface_name>

        ip address <ipv4_address>

```

```
    exit
subscriber default
    exit
aaa group default
    diameter accounting endpoint <rf_ofcs_server>
    diameter authentication endpoint <sta_cfg_name>
    diameter accounting server <rf_ofcs_server> priority <num>
    diameter authentication server <3gpp_aaa_server> priority <num>
    exit
ims-auth-service <gxa_ims_service_name>
    policy-control
        diameter origin endpoint <gxa_cfg_name>
        diameter dictionary <gxa_dictionary_name>
        diameter host-select table <#> algorithm round-robin
        diameter host-select row-precedence <#> table <#> host <gxa_cfg_name>
    exit
exit
aaa group default
    diameter authentication dictionary <name>
    diameter authentication endpoint <sta_cfg_name>
    diameter authentication server <sta_cfg_name> priority <#>
    exit
diameter endpoint <sta_cfg_name>
    origin realm <realm_name>
    origin host <name> address <aaa_ctx_ipv4_address>
    peer <sta_cfg_name> realm <name> address <aaa_ipv4_address>
    route-entry peer <sta_cfg_name>
    exit
diameter endpoint <gxa_cfg_name>
```

```

    origin realm <realm_name>

    origin host <name> address <aaa_ctx_ipv6_address>

    peer <gxa_cfg_name> realm <name> address <pcrf_ip_addr> port <#>

    route-entry peer <gxa_cfg_name>

end

diameter endpoint <rf_cfg_name>

    origin realm <realm_name>

    origin host <name> address <aaa_ctx_ipv4_address>

    peer <rf_cfg_name> realm <name> address <ocs_ip_addr> port <#>

    route-entry peer <rf_cfg_name>

end

```

Modifying the Default Subscriber

Use the following example to modify the default subscriber configuration in the AAA context:

```

configure

    context <aaa_context_name> -noconfirm

        subscriber default

            ims-auth-service <gxa_ims_service_name>

            rohc-profile-name <name>

        end

```

Notes:

- The IMS Auth Service is also created and configured in the AAA context.
- A RoHC profile name is optional and dependant on if RoHC is being configured for this HSGW. RoHC profiles are configured through the Global Configuration Mode. Refer to the [Optional Header Compression Configuration](#) section for the RoHC profile configuration and the *Command Line Interface Reference* for detailed information about RoHC profile commands.

Configuring QCI-QoS Mapping

Use the following example to create and map QCI values to enforceable QoS parameters:

```

configure

    qci-qos-mapping <name>

        qci 1 user-datagram dscp-marking <hex>

```

```
qci 3 user-datagram dscp-marking <hex>

qci 9 user-datagram dscp-marking <hex>

exit
```

Notes:

- QCI values 1 through 9 are standard values and are defined in 3GPP TS 23.203. Values 10 through 32 can be configured for non-standard use.
- The configuration example shown above only shows one keyword example. Refer to the *QCI - QoS Mapping Configuration Mode Commands* chapter in the *Command Line Interface Reference* for more information on the `qci` command and other supported keywords.

Optional Header Compression Configuration

Use the following example to configure a Robust Header Compression profile:

```
configure

rohc-profile profile-name <name>

common-options

    delay-release-hc-context-timer <seconds>

    inactive-traffic-release-hc-context-timer <seconds>
```

Verifying and Saving the Configuration

Save your HSGW configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Optional Features on the HSGW

The configuration examples in this section are optional and provided to cover the most common uses of the HSGW in a live network. The intent of these examples is to provide a base configuration for testing.

Configuring Network Initiated QoS

The configuration example in this section enables the ability to use network initiated QoS functionality.

In HSGW Service Configuration Mode, configure network initiated QoS as follows:

```
configure
  context <hsgw_context_name> -noconfirm
    hsgw-service <hsgw_service_name> -noconfirm
      network-initiated-qos
      rsvp max-retransmissions <count>
      rsvp retransmission-timeout <seconds>
    end
```

Notes:

- The **rsvp max-retransmissions** command specifies the maximum retransmission count of RP control packets. *<count>* must be an integer value between 1 and 1000000. Default count is 5.
- The **rsvp retransmission-timeout** command specifies the maximum amount of time, in seconds, to allow for retransmission of RP control packets. *<seconds>* must be an integer value between 1 and 1000000. Default is 3 seconds.

Chapter 3

Monitoring the Service

This chapter provides information for monitoring service status and performance using the **show** commands found in the Command Line Interface (CLI). These commands have many related keywords that allow them to provide useful information on all aspects of the system ranging from current software configuration through call activity and status.

The selection of keywords described in this chapter is intended to provide the most useful and in-depth information for monitoring the system. For additional information on these and other **show** command keywords, refer to the *Command Line Interface Reference*.

In addition to the CLI, the system supports the sending of Simple Network Management Protocol (SNMP) traps that indicate status and alarm conditions. Refer to the *SNMP MIB Reference Guide* for a detailed listing of these traps.

Monitoring System Status and Performance

This section contains commands used to monitor the status of tasks, managers, applications and other software components in the system. Output descriptions for most of the commands are located in the Counters and Statistics Reference.

To do this:	Enter this command:
View Congestion-Control Information	
View Congestion-Control Statistics	
View Congestion-Control Statistics	<code>show congestion-control statistics { allmgr ipsecmgr }</code>
View Subscriber Information	
Display Session Resource Status	
View session resource status	<code>show resources session</code>
Display Subscriber Configuration Information	
View locally configured subscriber profile settings (must be in context where subscriber resides)	<code>show subscribers configuration username subscriber_name</code>
View remotely configured subscriber profile settings	<code>show subscribers aaa-configuration username subscriber_name</code>
View Subscribers Currently Accessing the System	
View a listing of subscribers currently accessing the system	<code>show subscribers all</code>
View Statistics for Subscribers using HSGW Services on the System	
View statistics for subscribers using any HSGW service on the system	<code>show subscribers hsgw-only full</code>
View statistics for subscribers using a specific HSGW service on the system	<code>show subscribers hsgw-service service_name</code>
View Statistics for Subscribers using MAG Services on the System	
View statistics for subscribers using any MAG service on the system	<code>show subscribers mag-only full</code>
View statistics for subscribers using a specific MAG service on the system	<code>show subscribers mag-service service_name</code>
View Session Subsystem and Task Information	
Display Session Subsystem and Task Statistics Refer to the System Software Task and Subsystem Descriptions appendix in the System Administration Guide for additional information on the Session subsystem and its various manager tasks.	
View AAA Manager statistics	<code>show session subsystem facility aaamgr all</code>
View AAA Proxy statistics	<code>show session subsystem facility aaaproxy all</code>
View Session Manager statistics	<code>show session subsystem facility sessmgr all</code>

To do this:	Enter this command:
View MAG Manager statistics	<code>show session subsystem facility magmgr all</code>
View Session Recovery Information	
View session recovery status	<code>show session recovery status [verbose]</code>
View Session Disconnect Reasons	
View session disconnect reasons with verbose output	<code>show session disconnect-reasons</code>
View HSGW Service Information	
View HSGW service statistics	<code>show hsgw-service statistics all</code>
View MAG Service Information	
View MAG service statistics for a specific service	<code>show mag-service statistics name service_name</code>
View Robust Header Compression Information	
View RoHC statistics	<code>show rohc statistics</code>
View QoS/QCI Information	
View RAN Profile ID to QoS Class Index mapping tables	<code>show profile-id-qci-mapping table all</code>
View QoS Class Index to QoS mapping tables	<code>show qci-qos-mapping table all</code>

Clearing Statistics and Counters

It may be necessary to periodically clear statistics and counters in order to gather new information. The system provides the ability to clear statistics and counters based on their grouping (PPP, MIPHA, MIPFA, etc.).

Statistics and counters can be cleared using the CLI `clear` command. Refer to Command Line Reference for detailed information on using this command.

Appendix A

Intelligent Traffic Control

Before using the procedures in this chapter, it is recommended that you select the configuration example that best meets your service model, and configure the required elements as per that model.

This chapter covers the following topics:

- [Overview](#)
- [How it Works](#)
- [Configuring Flow-based Traffic Policing](#)

Overview

Intelligent Traffic Control (ITC) enables you to configure a set of customizable policy definitions that enforce and manage service level agreements for a subscriber profile, thus enabling you to provide differentiated levels of services for native and roaming subscribers.

In 3GPP2 service ITC uses a local policy look-up table and permits either static EV-DO Rev 0 or dynamic EV-DO Rev A policy configuration.

 **Important:** ITC includes the class-map, policy-map and policy-group commands. Currently ITC does not include an external policy server interface.

ITC provides per-subscriber/per-flow traffic policing to control bandwidth and session quotas. Flow-based traffic policing enables the configuring and enforcing bandwidth limitations on individual subscribers, which can be enforced on a per-flow basis on the downlink and the uplink directions.

Flow-based traffic policies are used to support various policy functions like Quality of Service (QoS), and bandwidth, and admission control. It provides the management facility to allocate network resources based on defined traffic-flow, QoS, and security policies.

ITC and EV-DO Rev A in 3GPP2 Networks

 **Important:** The Ev-Do Rev is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

You can configure your system to support both EV-DO Rev A and ITC. ITC uses flow-based traffic policing to configure and enforce bandwidth limitations per subscriber. Enabling EV-DO Rev A with ITC allows you to control the actual level of bandwidth that is allocated to individual subscriber sessions and the application flows within the sessions.

For more information on EV-DO Rev A, refer to the *Policy-Based Management and EV-DO Rev A* chapter. For setting the DSCP parameters to control ITC functionality, refer to the *Traffic Policy-Map Configuration Mode Commands* chapter in the *Command Line Reference*.

Bandwidth Control and Limiting

Bandwidth control in ITC controls the bandwidth limit, flow action, and charging action for a subscriber, application, and source/destination IP addresses. This is important to help limit bandwidth intensive applications on a network. You can configure ITC to trigger an action to drop, lower-ip-precedence, or allow the flow when the subscriber exceeds the bandwidth usage they have been allotted by their policy.

Licensing

The Intelligent Traffic Control is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

How it Works

ITC enables you to configure traffic policing on a per-subscriber/per-flow basis with the potential to manipulate Differentiated Services Code Points (DSCPs), queue redirection (for example, move traffic to a Best Effort (BE) classification), or drop profile traffic.

In flow-based traffic policies, policy modules interact with the system through a set of well defined entry points, provide access to a stream of system events, and permit the defined policies to implement functions such as access control decisions, QoS enforcement decisions, etc.

Traffic policing can be generally defined as

policy: condition >> action

- **condition:** Specifies the flow-parameters like source-address, destination-address, source-port, destination-port, protocol, etc. for ingress and/or egress packet.
- **action:** Specifies a set of treatments for flow/packet when condition matches. Broadly these actions are based on:
 - Flow Classification: Each flow is classified separately on the basis of source-address, destination-address, source-port, destination-port, protocol, etc. for ingress and/or egress packet. After classification access-control allowed or denied by the system.
 - QoS Processing for individual flow and DSCP marking: Flow-based traffic policing is implemented by each flow separately for the traffic-policing algorithm. Each flow has its own bucket (burst-size) along with committed data rate and peak data rate. A Token Bucket Algorithm (a modified trTCM) [RFC2698] is used to implement this flow-based QoS traffic policing feature.

Refer to the *Traffic Policing and Shaping* chapter for more information on Token Bucket Algorithm.

Configuring Flow-based Traffic Policing

Traffic Policing is configured on a per-subscriber basis for either locally configured subscribers on the system or subscriber profiles configured on a remote RADIUS server.

Flow-based traffic policy is configured on the system with the following building blocks:

- **Class Maps:** The basic building block of a flow-based traffic policing. It is used to control over the packet classification.
- **Policy Maps:** A more advanced building block for a flow-based traffic policing. It manages admission control based on the Class Maps and the corresponding flow treatment based on QoS traffic-police or QoS DSCP marking.
- **Policy Group:** This is a set of one or more Policy Maps applied to a subscriber. it also resolves the conflict if a flow matches to multiple policies.

This section provides instructions for configuring traffic policies and assigning to local subscriber profiles on the system.

For information on how to configure subscriber profiles on a remote RADIUS server, refer to the *StarentVSA* and *StarentVSAI* dictionary descriptions in the *AAA and GTP Interface Administration and Reference*.

 **Important:** This section provides the minimum instruction set for configuring flow-based traffic policing on an AGW service. Commands that configure additional properties are provided in the *Command Line Interface Reference*.

These instructions assume that you have already configured the system-level configuration as described in product administration guide.

To configure the flow-based traffic policing on an AGW service:

1. Configure the traffic class maps on the system to support flow-based traffic policing by applying the example configuration in the [Configuring Class Maps](#) section.
2. Configure the policy maps with traffic class maps on the system to support flow-based traffic policing by applying the example configuration in the [Configuring Policy Maps](#) section.
3. Configure the policy group with policy maps on the system to support flow-based traffic policing by applying the example configuration in the [Configuring Policy Groups](#) section.
4. Associate the subscriber profile with policy group to enable flow-based traffic policing for subscriber by applying the example configuration in the [Configuring a Subscriber for Flow-based Traffic Policing](#) section.
5. Verify your flow-based traffic policing configuration by following the steps in the [Verifying Flow-based Traffic Policing Configuration](#) section.
6. Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Class Maps

This section describes how to configure Class Maps on the system to support Flow-based Traffic Policing.



Important: In this mode classification match rules added sequentially with **match** command to form a Class-Map. To change and/or delete or re-add a particular rule user must delete specific Class-Map and re-define it.

```
configure
context <vpn_context_name> [ -noconfirm ]

class-map name <class_name> [ match-all | match-any ]

match src-ip-address <src_ip_address> [ <subnet_mask> ]

match dst-ip-address <dst_ip_address> [ <subnet_mask> ]

match source-port-range <initial_port_number> [ to <last_port_number> ]

match dst-port-range <initial_port_number> [ to <last_port_number> ]

match protocol [ tcp | udp | gre | ip-in-ip ]

match ip-tos <service_value>

match ipsec-spi <index_value>

match packet-size [ gt | lt ] <size>

end
```

Notes:

- *<vpn_context_name>* is the name of the destination context in which you want to configure the flow-based traffic policing.
- *<class_name>* is the name of the traffic class to map with the flow for the flow-based traffic policing. A maximum of 32 class-maps can be configured in one context.
- For description and variable values of these commands and keywords, refer to the *Class-Map Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

Configuring Policy Maps

This section provides information and instructions for configuring the policy maps on the system to support flow-based traffic policing.

```
configure
context <vpn_context_name>

policy-map name <policy_name>

class <class_name>

type { static | dynamic }

access-control { allow | discard }
```

```

    qos traffic-police committed <bps> peak <bps> burst-size <byte> exceed-action {
drop | lower-ip-precedence | allow } violate-action { drop | lower-ip-precedence | allow
}

    qos encaps-header dscp-marking [ copy-from-user-datagram | <dscp_code> ]

end

```

Notes:

- *<vpn_context_name>* is the name of the destination context in which is configured during Class-Map configuration for flow-based traffic policing.
- *<policy_name>* is the name of the traffic policy map you want to configure for the flow-based traffic policing. A maximum of 32 policy maps can be configured in one context.
- *<class_name>* is the name of the traffic class to map that you configured in *Configuring Class Maps* section for the flow-based traffic policing.
- For description and variable values of these commands and keywords, refer to the *Traffic Policy-Map Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

Configuring Policy Groups

This section provides information and instructions for configuring the policy group in a context to support flow-based traffic policing.

configure

```

context <vpn_context_name>

    policy-group name <policy_group>

        policy <policy_map_name> precedence <value>

    end

```

Notes:

- *<vpn_context_name>* is the name of the destination context which is configured during Class-Map configuration for flow-based traffic policing.
- *<policy_group>* is name of the traffic policy group of policy maps you want to configure for the flow-based traffic policing. A maximum of 32 policy groups can be configured in one context.
- *<policy_map_name>* is name of the traffic policy you configured in *Configuring Policy Maps* section for the flow-based traffic policing. A maximum of 16 Policy Maps can be assigned in a Policy Group.
- For description and variable values of these commands and keywords, refer to the *Traffic Policy-Map Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

Configuring a Subscriber for Flow-based Traffic Policing

This section provides information and instructions for configuring the subscriber for Flow-based Traffic Policing.

configure

```
context <vpn_context_name>

  subscriber name <user_name>

    policy-group <policy_group> direction [ in | out ]

  end
```

Notes:

- <vpn_context_name> is the name of the destination context configured during Class-Map configuration for flow-based traffic policing.
- <user_name> is the name of the subscriber profile you want to configure for the flow-based traffic policing.
- <policy_group> is name of the traffic policy group you configured in *Configuring Policy Groups* section for the flow-based traffic policing. A maximum of 16 Policy groups can be assigned to a subscriber profile.
- For description and variable values of these commands and keywords, refer to the *Traffic Policy-Group Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

Verifying Flow-based Traffic Policing Configuration

Step 1 Verify that your flow-based traffic policing is configured properly by entering the following command in Exec Mode:

```
show subscribers access-flows full
```

The output of this command displays flow-based information for a subscriber session.

Appendix B

IP Header Compression

This chapter provides information on configuring an enhanced, or extended, service. The product administration guides provide examples and procedures for configuration of basic services on the system. It is recommended that you select the configuration example that best meets your service model, and configure the required elements for that model, as described in the respective product administration guide, before using the procedures in this chapter.



Important: RoHC header compression is not applicable for SGSN and GGSN services.

This chapter includes the following procedures:

- [Configuring VJ Header Compression for PPP](#)
- [Configuring RoHC Header Compression for PPP](#)
- [Configuring Both RoHC and VJ Header Compression](#)
- [Configuring RoHC for Use with SO67 in PDSN or HSGW Service](#)
- [Using an RoHC Profile for Subscriber Sessions](#)
- [Disabling VJ Header Compression Over PPP](#)
- [Disabling RoHC Header Compression Over SO67](#)
- [Checking IP Header Compression Statistics](#)
- [RADIUS Attributes for IP Header Compression](#)

Overview

The system supports IP header compression on the PPP tunnels established over the EVDO-RevA A10 links and also over the GRE tunnel that is connected to the PCF to support EVDO-RevA Service Option 67 (SO67).

By default IP header compression using the VJ algorithm is enabled for subscribers using PPP.

Note that you can use the default VJ header compression algorithm alone, configure the use of RoHC header compression only, or use both VJ and RoHC IP header compression.

- **Van Jacobsen (VJ)** - The RFC 1144 (CTCP) header compression standard was developed by V. Jacobson in 1990. It is commonly known as VJ compression. It describes a basic method for compressing the headers of IPv4/TCP packets to improve performance over low speed serial links.
- **RObust Header Compression (RoHC)** - The RFC 3095 (RoHC) standard was developed in 2001. This standard can compress IP/UDP/RTP headers to just over one byte, even in the presence of severe channel impairments. This compression scheme can also compress IP/UDP and IP/ESP packet flows. RoHC is intended for use in wireless radio network equipment and mobile terminals to decrease header overhead, reduce packet loss, improve interactive response, and increase security over low-speed, noisy wireless links.



Important: The RoHC is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

In addition, you can configure RoHC profiles that define RoHC Compressor and Decompressor parameters. These RoHC profiles can be applied to subscribers.

You can also turn off all IP header compression for a subscriber.

The procedures in this chapter describe how to configure the IP header compression methods used, but for RoHC over PPP the Internet Protocol Control Protocol (IPCP) negotiations determine when they are used.

Implementing IP header compression provides the following benefits:

- Improves interactive response time
- Allows the use of small packets for bulk data with good line efficiency
- Allows the use of small packets for delay sensitive low data-rate traffic
- Decreases header overhead.
- Reduces packet loss rate over lossy links.

Configuring VJ Header Compression for PPP

By default, VJ IP header compression is enabled for subscriber sessions. When VJ header compression is configured all IP headers are compressed using the VJ compression algorithm.

Note that procedure described in this section is applicable only when VJ header compression is disabled.

 **Important:** This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *Subscriber Configuration Mode Commands* chapter in *Command Line Interface Reference* .

To configure the system to enable VJ header compression to IP headers:

- Step 1** Enable VJ header compression by applying the example configuration in the [Enabling VJ Header Compression](#) section.
- Step 2** Verify your VJ header compression configuration by following the steps in the [Verifying the VJ Header Compression Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Enabling VJ Header Compression

Use the following example to enable the VJ header compression over PPP:

```
configure

  context <ctxt_name>

    subscriber name <subs_name>

      ip header-compression vj

    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to configure the subscriber profile. Typically this is an AAA context.
- `<subs_name>` is the name of the subscriber in the current context that you want to enable VJ IP header compression for.

Verifying the VJ Header Compression Configuration

These instructions are used to verify the VJ header compression configuration.

- Step 1** Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show subscriber configuration username subs_name
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Configuring RoHC Header Compression for PPP

RoHC IP header compression can be configured for all IP traffic, uplink traffic only, or downlink traffic only. When RoHC is configured for all traffic, you can specify the mode in which RoHC is applied.

Important: This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *Subscriber Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

To configure the system to enable RoHC header compression to IP headers:

- Enable RoHC header compression by applying the example configuration in the [Enabling RoHC Header Compression for PPP](#) section.
- Verify your RoHC header compression configuration by following the steps in the [Verifying the Header Compression Configuration](#) section.
- Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Enabling RoHC Header Compression for PPP

Use the following example to enable the RoHC over PPP:

```
configure

context <ctxt_name>

    subscriber name <subs_name>

        ip header-compression RoHC [ any [ mode { optimistic | reliable | unidirectional
} ] | cid-mode { { large | small } [ marked-flows-only | max-cid | max-hdr <value> | mrru
<value> ] } | marked flows-only | max-hdr <value> | mrru <value> | downlink | uplink ] ]+

    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to configure the subscriber profile. Typically this is an AAA context.
- `<subs_name>` is the name of the subscriber in the current context that you want to enable RoHC header compression for.
- Refer to the *Subscriber Configuration Mode Commands* chapter in *Command Line Interface Reference* for more details on this command and its options.

Verifying the Header Compression Configuration

These instructions are used to verify the header compression configuration.

- Step 1** Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show subscriber configuration username subs_name
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Configuring Both RoHC and VJ Header Compression

You can configure the system to use both VJ and RoHC IP header compression. When both VJ and RoHC are specified, the optimum header compression algorithm for the type of data being transferred is used for data in the downlink direction.

Important: If both RoHC and VJ header compression are specified, the optimum header compression algorithm for the type of data being transferred is used for data in the downlink direction.

Important: This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *Subscriber Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

To configure the system to enable both RoHC and VJ header compression to IP headers:

- Enable the RoHC and VJ header compression by applying the example configuration in the [Enabling RoHC and VJ Header Compression for PPP](#) section.
- Verify your RoHC and VJ header compression configuration by following the steps in the [Verifying the Header Compression Configuration](#) section.
- Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Enabling RoHC and VJ Header Compression for PPP

Use the following example to enable the header compression over PPP:

```
configure

context <ctxt_name>

    subscriber name <subs_name>

        ip header-compression vj RoHC [ any [ mode { optimistic | reliable |
unidirectional } ] | cid-mode { { large | small } [ marked-flows-only | max-cid | max-hdr
<value> | mrru <value> ] } | marked flows-only | max-hdr <value> | mrru <value> |
downlink | uplink ] ]+

    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to configure the subscriber profile. Typically this is an AAA context.
- `<subs_name>` is the name of the subscriber in the current context that you want to enable RoHC header compression for.

- Refer to the Subscriber Configuration Mode Commands chapter in Command Line Interface Reference for more details on this command and its options.

Verifying the Header Compression Configuration

These instructions are used to verify the header compression configuration.

- Step 1** Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show subscriber configuration username subs_name
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Configuring RoHC for Use with SO67 in PDSN or HSGW Service

This section explains how to set RoHC settings in the PDSN or HSGW Service configuration mode. These settings are transferred to the PCF during the initial A11 setup and are used for the GRE tunnel that is connected to the PCF to support EVDO-RevA Service Option 67 (SO67). RoHC is enabled through an auxiliary SO67 A10 connection and the PCF signals this information when the auxiliary A10 is connected.

Important: This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *PDSN Service Configuration Mode Commands* or *HSGW Service Configuration Mode Commands* chapter in *Command Line Interface Reference*.

To configure the system to enable the RoHC header compression feature at the PDSN or HSGW Service over SO67:

- Step 1** Enable header compression by applying the example configuration in the [Enabling ROHC Header Compression with PDSN](#) or [Enabling ROHC Header Compression with HSGW](#) section.
- Step 2** Verify your RoHC configuration by following the steps in the [Verifying the Header Compression Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Enabling RoHC Header Compression with PDSN

Use the following example to enable the RoHC header compression with PDSN over SO67:

```
configure

context <ctxt_name>

    pdsn-service <svc_name>

        ip header-compression rohc

        cid-mode {large | small} max-cid integer

        mrru <num_octets>

        profile { [esp-ip] [rtp-udp] [udp-ip] [uncompressed-ip] }          end
```

Notes:

- `<ctxt_name>` is the system context in which PDSN service is configured and you wish to configure the service profile.
- `<svc_name>` is the name of the PDSN service in which you want to enable RoHC over SO67.
- Refer to the *PDSN Service RoHC Configuration Mode Commands* chapter in *Command Line Interface Reference* for more details on this command and its options.

Enabling RoHC Header Compression with HSGW

Use the following example to enable the RoHC header compression with HSGW over SO67:

```
configure

context <ctxt_name>

    hsgw-service <svc_name>

        ip header-compression rohc

            cid-mode {large | small} max-cid integer

            mrru <num_octets>

            profile { [esp-ip] [rtp-udp] [udp-ip] [uncompressed-ip] }

        end
```

Notes:

- <ctxt_name> is the system context in which HSGW service is configured and you wish to configure the service profile.
- <svc_name> is the name of the HSGW service in which you want to enable RoHC over SO67.
- Refer to the *HSGW Service RoHC Configuration Mode Commands* chapter in *Command Line Interface Reference* for more details on this command and its options.

Verifying the Header Compression Configuration

These instructions are used to verify the header compression configuration.

- Step 1** Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show configuration context ctxt_name
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Using an RoHC Profile for Subscriber Sessions

You can configure RoHC profiles that specify numerous compressor and decompressor settings. These profiles can in turn be applied to a specific subscriber or the default subscriber. RoHC profiles are used for both RoHC over PPP and for RoHC over SO67.

Important: This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *Subscriber Configuration Mode Commands* chapter in *Command Line Interface Reference*.

To configure the system to apply RoHC profile to a subscriber session:

- Step 1** Create RoHC profile using decompression mode or decompression mode. If you want to use compression mode go to step a else follow step b:
- Step a.....** Configure RoHC profile by applying the example configuration in the [Creating ROHC Profile for Subscriber using Compression Mode](#) section using compression mode.
 - Step b.....** Alternatively configure RoHC profile by applying the example configuration in the [Creating ROHC Profile for Subscriber using Decompression Mode](#) section using compression mode.
- Step 2** Apply existing RoHC profile to a subscriber by applying the example configuration in the [Applying ROHC Profile to a Subscriber](#) section.
- Step 3** Verify your RoHC header compression configuration by following the steps in the [Verifying the Header Compression Configuration](#) section.
- Step 4** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Creating RoHC Profile for Subscriber using Compression Mode

Use the following example to create RoHC profile for a subscriber using compression mode:

```
configure
  RoHC-profile profile-name <RoHC_comp_profile_name>
    decompression-options
      [no] multiple-ts-stride
      rtp-sn-p <p_value>
      [no] use-ipid-override
      [no] use-optimized-talkspurt
      [no] use-optimized-transience
```

```
[no] use-timer-based-compression
end
```

Notes:

- `<RoHC_comp_profile_name>` is the name of the RoHC profile with compression mode which you want to apply to a subscriber.
- System configured most of the parameters by default. For more information on other options and parameters and details, refer to the *RoHC Profile Compression Configuration Mode Commands* chapter in *Command Line Interface Reference*.

Creating RoHC Profile for Subscriber using Decompression Mode

Use the following example to create RoHC profile for a subscriber using decompression mode:

```
configure
  RoHC-profile profile-name <RoHC_decomp_profile_name>
    decompression-options
      context-timeout <dur>
      max-jitter-cd <dur_ms>
      nak-limit <limit>
      optimistic-mode-ack
      optimistic-mode-ack-limit <num_pkts>
      piggyback-wait-time <dur_ms>
      preferred-feedback-mode { bidirectional-optimistic | bidirectional-reliable |
unidirectional }
      rtp-sn-p <p_value>
      [no] rtp-sn-p-override
      [no] use-clock-option
      [no] use-crc-option
      [no] use-feedback
      [no] use-jitter-option
      [no] use-reject-option
      [no] use-sn-option
    end
```

Notes:

- `<RoHC_profile_name>` is the name of the RoHC profile with decompression mode which you want to apply to a subscriber.
- System configured most of the parameters by default. For more information on other options and parameters and details, refer to the *RoHC Profile Decompression Configuration Mode Commands* chapter in *Command Line Interface Reference*.

Applying RoHC Profile to a Subscriber

Once an RoHC profile has been created that profile can be specified to be used for a specific subscribers. Use the following example to apply the RoHC profile to a subscriber:

```
configure

  context <ctxt_name>

    subscriber name <subs_name>

      RoHC-profile-name <RoHC_profile_name>

    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to configure the subscriber profile. Typically this is an AAA context.
- `<subs_name>` is the name of the subscriber in the current context that you want to enable RoHC header compression for.
- `<RoHC_profile_name>` is the name of the existing RoHC profile (created with compressed or decompressed mode) which you want to apply to a subscriber in the current context.
- Refer to the *Subscriber Configuration Mode Commands* chapter in *Command Line Interface Reference* for more details on this command and its options.

Verifying the Header Compression Configuration

These instructions are used to verify the header compression configuration.

Step 1 Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show subscriber configuration username subs_name
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Disabling VJ Header Compression Over PPP

By default, VJ IP header compression is enabled for subscriber sessions. When VJ header compression is configured all IP headers are compressed using the VJ compression algorithm.

If you do not want to apply compression to any IP headers for a subscriber session you can disable the IP header compression feature.

 **Important:** This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *Subscriber Configuration Mode Commands* chapter in *Command Line Interface Reference*.

To configure the system to disable VJ header compression to IP headers:

- Step 1** Disable header compression by applying the example configuration in the [Disabling VJ Header Compression](#) section.
- Step 2** Verify your VJ header compression configuration by following the steps in the [Verifying the VJ Header Compression Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Disabling VJ Header Compression

Use the following example to disable the VJ header compression over PPP:

```
configure
  context <ctxt_name>
    subscriber name <subs_name>
      no ip header-compression
    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to configure the subscriber profile. Typically this is an AAA context.
- `<subs_name>` is the name of the subscriber in the current context that you want to disable IP header compression for.

Verifying the VJ Header Compression Configuration

These instructions are used to verify the VJ header compression configuration.

Step 1 Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show subscriber configuration username <subs_name>
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Disabling RoHC Header Compression Over SO67

If you do not want to apply compression to any IP headers for a subscriber sessions using the EVDO-RevA SO67 feature, you can disable the IP header compression feature at the PDSN or HSGW Service.

 **Important:** This section provides the minimum instruction set for configuring subscriber profile for header compression. For more information on commands that configure additional parameters and options, refer *PDSN Service Configuration Mode Commands* or *HSGW Service Configuration Mode Commands* chapter in *Command Line Interface Reference*.

To configure the system to disable the IP header compression feature at the PDSN or HSGW Service:

- Step 1** Disable header compression by applying the example configuration in the [Disabling ROHC Header Compression](#) section.
- Step 2** Verify your RoHC configuration by following the steps in the [Verifying the Header Compression Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Disabling RoHC Header Compression

Use the following example to disable the header compression over SO67:

```
configure
  context <ctxt_name>
    pdsn/hsgw-service <svc_name>
      no ip header-compression RoHC
    end
```

Notes:

- `<ctxt_name>` is the system context in which PDSN or HSGW service is configured and you wish to configure the service profile.
- `<svc_name>` is the name of the PDSN or HSGW service in which you want to disable RoHC over SO67.

Verifying the Header Compression Configuration

These instructions are used to verify the header compression configuration.

- Step 1** Verify that your header compression configurations for subscriber by entering the following command in Exec Mode in specific context:

```
show configuration context <ctxt_name>
```

The output of this command is a concise listing of subscriber parameter settings as configured.

Checking IP Header Compression Statistics

This section commands to use to retrieve statistics that include IP header compression information.

The following Exec mode commands can be used to retrieve IP header compression statistics:

- monitor protocol ppp
- show ppp
- show ppp statistics
- show RoHC statistics
- show RoHC statistics pdsn-service
- show subscriber full username

For more information on these commands, refer to the *Command Line Interface Reference*.

RADIUS Attributes for IP Header Compression

This section lists the names of the RADIUS attributes to use for RoHC header compression. For more information on these attributes, refer to the AAA Interface Administration and Reference.

One of the following attributes can be used to specify the name of the RoHC profile to use for the subscriber session:

- SN-RoHC-Profile-Name
- SN1-RoHC-Profile-Name

Any RoHC parameters not specified in the RoHC profile are set to their default values.

Appendix C

IP Security

This chapter provides information on configuring an enhanced or extended service. The product Administration Guides provide examples and procedures for configuration of basic services on the system. It is recommended that you select the configuration example that best meets your service model, and configure the required elements for that model, as described in the respective product Administration Guide, before using the procedures in this chapter.

 **Important:** The IP Security is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

 **Caution:** IPSec parameter configurations saved using this release may not function properly with older software releases.

This chapter contains the following sections:

- [Overview](#)
- [IPSec Terminology](#)
- [Implementing IPSec for PDN Access Applications](#)
- [Implementing IPSec for Mobile IP Applications](#)
- [Implementing IPSec for L2TP Applications](#)
- [Transform Set Configuration](#)
- [ISAKMP Policy Configuration](#)
- [ISAKMP Crypto Map Configuration](#)
- [Dynamic Crypto Map Configuration](#)
- [Manual Crypto Map Configuration](#)
- [Crypto Map and Interface Association](#)
- [FA Services Configuration to Support IPSec](#)
- [HA Service Configuration to Support IPSec](#)
- [RADIUS Attributes for IPSec-based Mobile IP Applications](#)
- [LAC Service Configuration to Support IPSec](#)
- [Subscriber Attributes for L2TP Application IPSec Support](#)
- [PDSN Service Configuration for L2TP Support](#)
- [Redundant IPSec Tunnel Fail-Over](#)
- [Redundant IPSec Tunnel Fail-over Configuration](#)
- [Dead Peer Detection \(DPD\) Configuration](#)

■ RADIUS Attributes for IP Header Compression

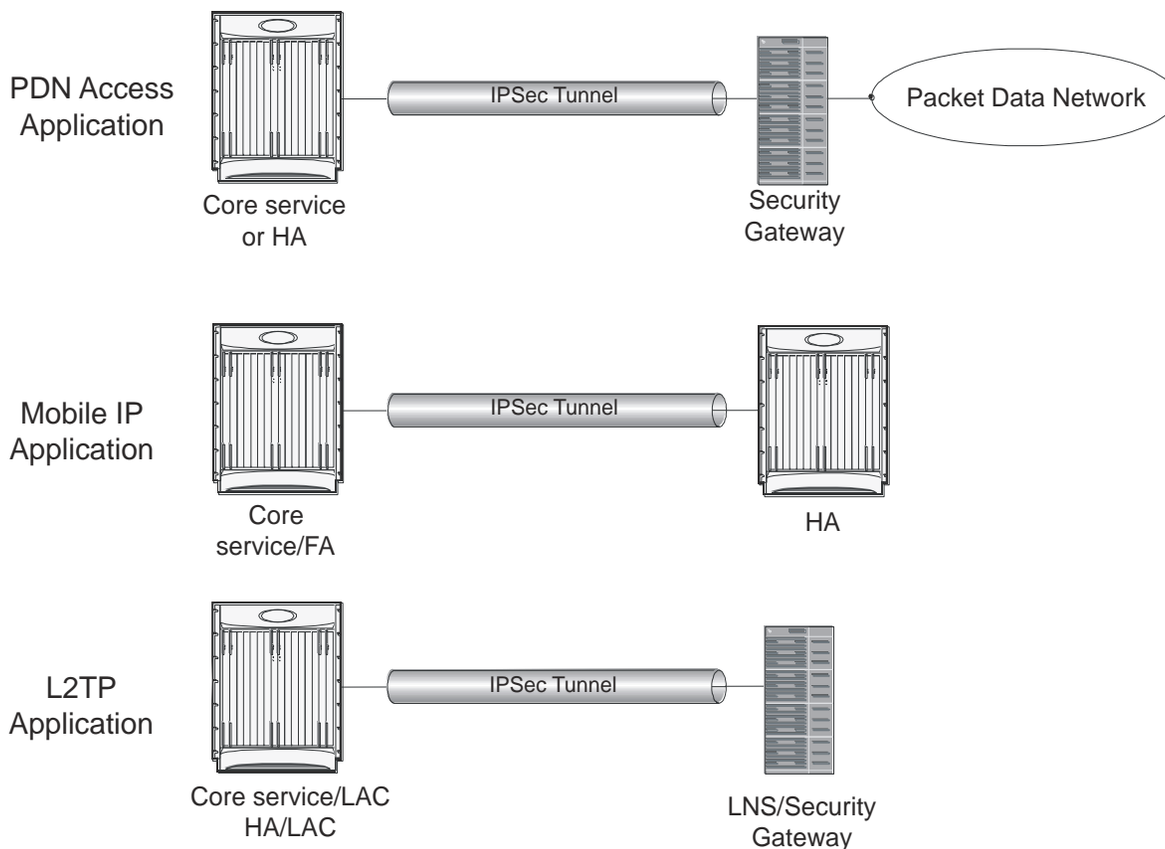
- [APN Template Configuration to Support L2TP](#)
- [IPSec for LTE/SAE Networks](#)

Overview

IP Security (IPSec) is a suite of protocols that interact with one another to provide secure private communications across IP networks. These protocols allow the system to establish and maintain secure tunnels with peer security gateways. IPSec can be implemented on the system for the following applications:

- **PDN Access:** Subscriber IP traffic is routed over an IPSec tunnel from the system to a secure gateway on the packet data network (PDN) as determined by access control list (ACL) criteria. This application can be implemented for both core network service and HA-based systems. The following figure shows IPSec configurations.

Figure 11. IPSec Applications



- **Mobile IP:** Mobile IP control signals and subscriber data is encapsulated in IPSec tunnels that are established between foreign agents (FAs) and home agents (HAs) over the Pi interfaces.



Important: Once an IPSec tunnel is established between an FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the tunnel regardless of whether or not IPSec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.

- **L2TP:** L2TP-encapsulated packets are routed from the system to an LNS/secure gateway over an IPSec tunnel.

Note that: IPSec can be implemented for both attribute-based and compulsory tunneling applications for 3GPP2 services.

Applicable Products and Relevant Sections

The IPSec feature is supported for various products. The following table indicates the products on which the feature is supported and the relevant sections within the chapter that pertain to that product.

Applicable Product(s)	Refer to Sections
PDSN/FA/HA	<ul style="list-style-type: none"> • Implementing IPSec for PDN Access Applications • Implementing IPSec for Mobile IP Applications • Transform Set Configuration • ISAKMP Policy Configuration • ISAKMP Crypto Map Configuration • Dynamic Crypto Map Configuration • Manual Crypto Map Configuration • Crypto Map and Interface Association • FA Services Configuration to Support IPSec • HA Service Configuration to Support IPSec • RADIUS Attributes for IPSec-based Mobile IP Applications • LAC Service Configuration to Support IPSec • Subscriber Attributes for L2TP Application IPSec Support • PDSN Service Configuration for L2TP Support • Redundant IPSec Tunnel Fail-Over • Dead Peer Detection (DPD) Configuration

Applicable Product(s)	Refer to Sections
GGSN/FA/HA	<ul style="list-style-type: none">• Implementing IPsec for PDN Access Applications• Implementing IPsec for Mobile IP Applications• Implementing IPsec for L2TP Applications• Transform Set Configuration• ISAKMP Policy Configuration• ISAKMP Crypto Map Configuration• Dynamic Crypto Map Configuration• Manual Crypto Map Configuration• Crypto Map and Interface Association• FA Services Configuration to Support IPsec• HA Service Configuration to Support IPsec• RADIUS Attributes for IPsec-based Mobile IP Applications• LAC Service Configuration to Support IPsec• Redundant IPsec Tunnel Fail-Over• Dead Peer Detection (DPD) Configuration• TAPN Template Configuration to Support L2TP

Applicable Product(s)	Refer to Sections
ASN GW	<ul style="list-style-type: none"> • Implementing IPsec for PDN Access Applications • Implementing IPsec for Mobile IP Applications • Implementing IPsec for L2TP Applications • Transform Set Configuration • ISAKMP Policy Configuration • ISAKMP Crypto Map Configuration • Dynamic Crypto Map Configuration • Manual Crypto Map Configuration • Crypto Map and Interface Association • FA Services Configuration to Support IPsec • HA Service Configuration to Support IPsec • RADIUS Attributes for IPsec-based Mobile IP Applications • LAC Service Configuration to Support IPsec • Subscriber Attributes for L2TP Application IPsec Support • Redundant IPsec Tunnel Fail-Over • Dead Peer Detection (DPD) Configuration

IPSec Terminology

There are four items related to IPSec support on the system that must be understood prior to beginning configuration. They are:

- Crypto Access Control List (ACL)
- Transform Set
- ISAKMP Policy
- Crypto Map

Crypto Access Control List (ACL)

As described in the *IP Access Control Lists* chapter of this guide, ACLs on the system define rules, usually permissions, for handling subscriber data packets that meet certain criteria. Crypto ACLs, however, define the criteria that must be met in order for a subscriber data packet to be routed over an IPSec tunnel.

Unlike other ACLs that are applied to interfaces, contexts, or one or more subscribers, crypto ACLs are matched with crypto maps. In addition, crypto ACLs contain only a single rule while other ACL types can consist of multiple rules.

Prior to routing, the system examines the properties of each subscriber data packet. If the packet properties match the criteria specified in the crypto ACL, the system will initiate the IPSec policy dictated by the crypto map.

Transform Set

Transform Sets are used to define IPSec security associations (SAs). IPSec SAs specify the IPSec protocols to use to protect packets.

Transform sets are used during Phase 2 of IPSec establishment. In this phase, the system and a peer security gateway negotiate one or more transform sets (IPSec SAs) containing the rules for protecting packets. This negotiation ensures that both peers can properly protect and process the packets.

ISAKMP Policy

Internet Security Association Key Management Protocol (ISAKMP) policies are used to define Internet Key Exchange (IKE) SAs. The IKE SAs dictate the shared security parameters (i.e. which encryption parameters to use, how to authenticate the remote peer, etc.) between the system and a peer security gateway.

During Phase 1 of IPSec establishment, the system and a peer security gateway negotiate IKE SAs. These SAs are used to protect subsequent communications between the peers including the IPSec SA negotiation process.

Crypto Map

Crypto Maps define the tunnel policies that determine how IPSec is implemented for subscriber data packets.

There are three types of crypto maps supported by the system. They are:

- Manual crypto maps

- ISAKMP crypto maps
- Dynamic crypto maps

Manual Crypto Maps

These are static tunnels that use pre-configured information (including security keys) for establishment. Because they rely on statically configured information, once created, the tunnels never expire; they exist until their configuration is deleted.

Manual crypto maps define the peer security gateway to establish a tunnel with, the security keys to use to establish the tunnel, and the IPsec SA to be used to protect data sent/received over the tunnel. Additionally, manual crypto maps are applied to specific system interfaces.

 **Important:** Because manual crypto map configurations require the use of static security keys (associations), they are not as secure as crypto maps that rely on dynamically configured keys. Therefore, it is recommended that they only be configured and used for testing purposes.

ISAKMP Crypto Maps

These tunnels are similar to manual crypto maps in that they require some statically configured information such as the IP address of a peer security gateway and that they are applied to specific system interfaces.

However, ISAKMP crypto maps offer greater security because they rely on dynamically generated security associations through the use of the Internet Key Exchange (IKE) protocol.

When ISAKMP crypto maps are used, the system uses the pre-shared key configured for map as part of the Diffie-Hellman (D-H) exchange with the peer security gateway to initiate Phase 1 of the establishment process. Once the exchange is complete, the system and the security gateway dynamically negotiate IKE SAs to complete Phase 1. In Phase 2, the two peers dynamically negotiate the IPsec SAs used to determine how data traversing the tunnel will be protected.

Dynamic Crypto Maps

These tunnels are used for protecting L2TP-encapsulated data between the system and an LNS/security gateway or Mobile IP data between an FA service configured on one system and an HA service configured on another.

The system determines when to implement IPsec for L2TP-encapsulated data either through attributes returned upon successful authentication for attribute based tunneling, or through the configuration of the LAC service used for compulsory tunneling.

The system determines when to implement IPsec for Mobile IP based on RADIUS attribute values as well as the configurations of the FA and HA service(s).

Implementing IPsec for PDN Access Applications

This section provides information on the following topics:

- [How the IPsec-based PDN Access Configuration Works](#)
- [Configuring IPsec Support for PDN Access](#)

In covering these topics, this section assumes that ISAKMP crypto maps are configured/used as opposed to manual crypto maps.

How the IPsec-based PDN Access Configuration Works

The following figure and the text that follows describe how sessions accessing a PDN using IPsec are processed by the system.

Figure 12. IPsec PDN Access Processing

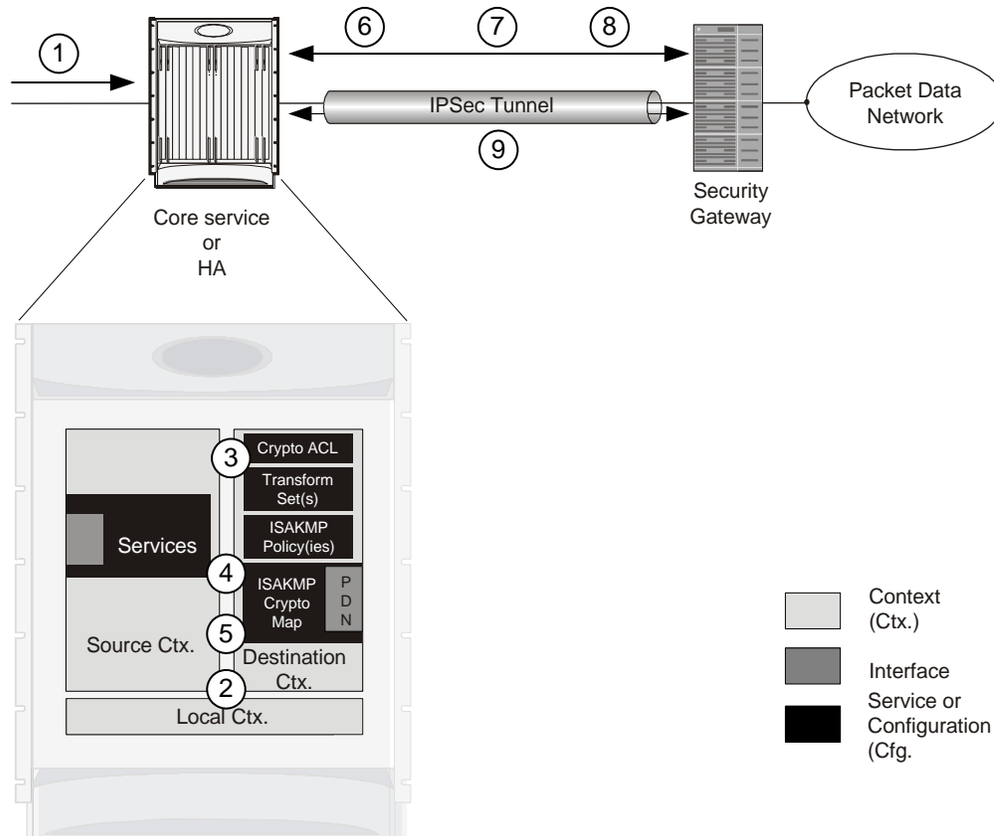


Table 7. IPsec PDN Access Processing

Step	Description
------	-------------

Step	Description
1.	A subscriber session or PDP context Request, in GGSN service, arrives at the system.
2.	The system processes the subscriber session or request as it would typically.
3.	Prior to routing the session packets, the system compares them against configured Access Control Lists (ACLs).
4.	The system determines that the packet matches the criteria of an ACL that is associated with a configured crypto map.
5.	From the crypto map, the system determines the following: <ul style="list-style-type: none"> • The map type, in this case ISAKMP • The pre-shared key used to initiate the Internet Key Exchange (IKE) and the IKE negotiation mode • The IP address of the security gateway • Whether perfect forward secrecy (PFS) should be enabled for the IPsec SA and if so, what group should be used • IPsec SA lifetime parameters • The name of a configured transform set defining the IPsec SA
6.	To initiate the IKE SA negotiation, the system performs a Diffie-Hellman exchange of the pre-shared key specified in the crypto map with the specified peer security gateway.
7.	The system and the security gateway negotiate an ISAKMP policy (IKE SA) to use to protect further communications.
8.	Once the IKE SA has been negotiated, the system negotiates an IPsec SA with the security gateway using the transform method specified in the transform sets.
9.	Once the IPsec SA has been negotiated, the system protects the data according to the IPsec SAs established during step 8 and sends it over the IPsec tunnel.

Configuring IPsec Support for PDN Access

This section provides a list of the steps required to configure IPsec functionality on the system in support of PDN access. Each step listed refers to a different section containing the specific instructions for completing the required procedure.



Important: These instructions assume that the system was previously configured to support subscriber data sessions either as a core service or an HA. In addition, parameters configured using this procedure must be configured in the same destination context on the system.

- Step 1** Configure one or more IP access control lists (ACLs) according to the information and instructions located in *IP Access Control Lists* chapter of this guide.
- Step 2** Configure one or more transform sets according to the instructions located in the [Transform Set Configuration](#) section of this chapter.
- Step 3** Configure one or more ISAKMP policies according to the instructions located in the [ISAKMP Policy Configuration](#) section of this chapter.

- Step 4** Configure an ipsec-isakmp crypto map according to the instructions located in the [ISAKMP Crypto Map Configuration](#) section of this chapter.
- Step 5** Apply the crypto map to an interface on the system according to the instructions located in the [Crypto Map and Interface Association](#) section of this chapter.
- Step 6** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Implementing IPsec for Mobile IP Applications

This section provides information on the following topics:

- [How the IPsec-based Mobile IP Configuration Works](#)
- [Configuring IPsec Support for Mobile IP](#)

How the IPsec-based Mobile IP Configuration Works

The following figure and the text that follows describe how Mobile IP sessions using IPsec are processed by the system.

Figure 13. IPsec-based Mobile IP Session Processing

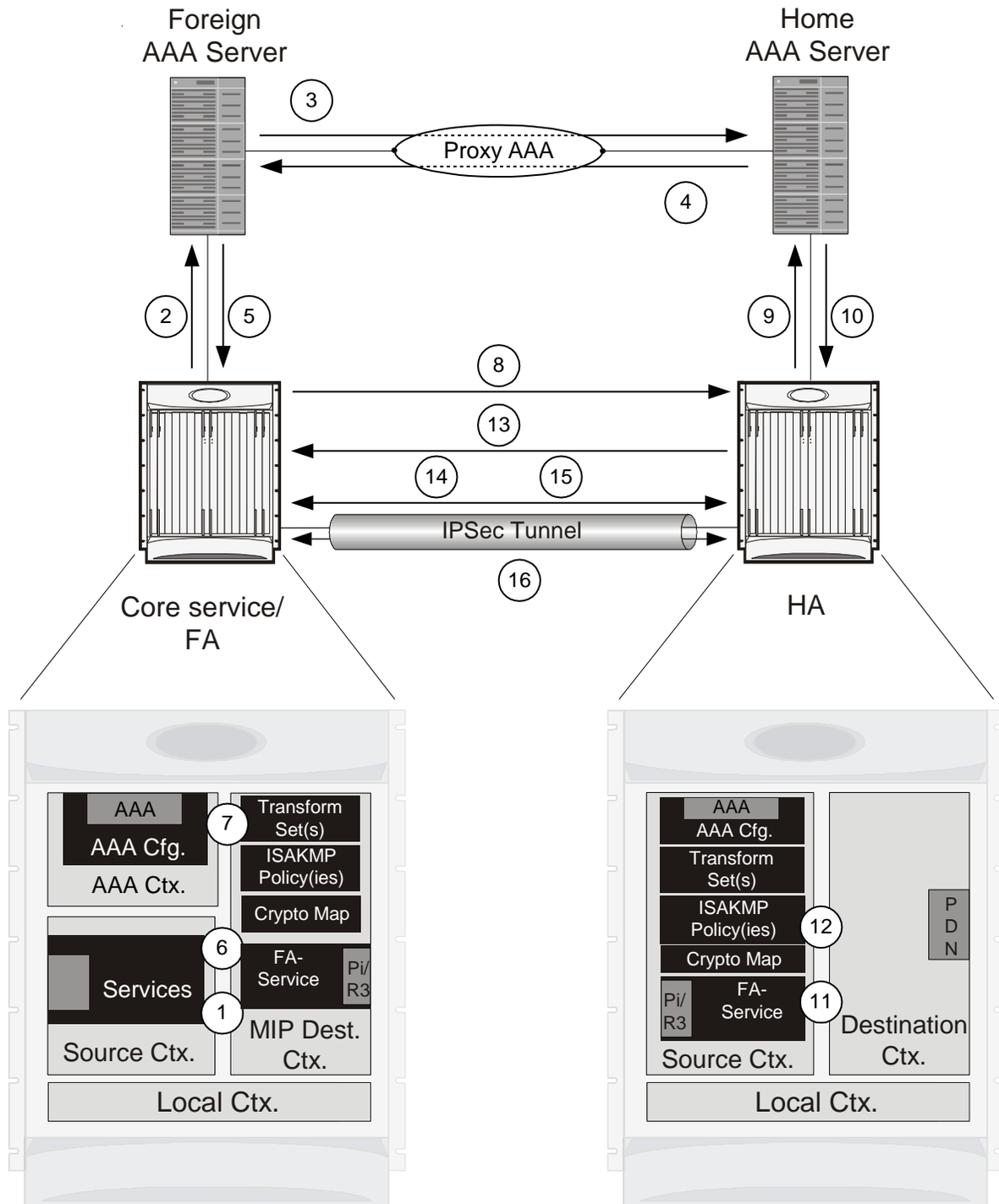


Table 8. IPsec-based Mobile IP Session Processing

Step	Description
------	-------------

Step	Description
1.	FA service receives a Mobile IP registration request from the mobile node.
2.	FA sends an Access-Request to the FAAA server with the 3GPP2-IKE-Secret-Request attribute equal to yes.
3.	The FAAA proxies the request to the HAAA.
4.	The HAAA returns an Access-Accept message including the following attributes: <ul style="list-style-type: none"> • 3GPP2-Security-Level set to 3 for IPsec tunnels and registration messages • 3GPP2-MIP-HA-Address indicating the IP address of the HA that the FA is to communicate with. • 3GPP2-KeyId providing an identification number for the IKE secret (alternatively, the keys may be statically configured for the FA and/or HA) • 3GPP2-IKE-Secret indicating the pre-shared secret to use to negotiate the IKE SA
5.	The FAAA passes the accept message to the FA with all of the attributes.
6.	The FA determines if an IPsec SA already exists based on the HA address supplied. If so, that SA will be used. If not, a new IPsec SA will be negotiated.
7.	The FA determines the appropriate crypto map to use for IPsec protection based on the HA address attribute. It does this by comparing the address received to those configured using the <code>isakmp peer-ha</code> command. From the crypto map, the system determines the following: <ul style="list-style-type: none"> • The map type, in this case dynamic • Whether perfect forward secrecy (PFS) should be enabled for the IPsec SA and if so, what group should be used • IPsec SA lifetime parameters • The name of one or more configured transform set defining the IPsec SA
8.	To initiate the IKE SA negotiation, the FA performs a Diffie-Hellman (D-H) exchange of the ISAKMP secret specified in the IKE secret attribute with the peer HA dictated by the HA address attribute. Included in the exchange is the Key ID received from the HAAA.
9.	Upon receiving the exchange, the HA sends an access request to the HAAA with the following attributes: <ul style="list-style-type: none"> • 3GPP2-S-Request (note that this attribute is not used if the IPsec keys are statically configured) • 3GPP2-User-name (the username specified is the IP addresses of the FA and HA). The password used in the access request is the RADIUS shared secret.
10.	The HAAA returns an Access-Accept message to the HA with the following attributes: <ul style="list-style-type: none"> • 3GPP2-S indicating the “S” secret used to generate the HA’s response to the D-H exchange • 3GPP2-S-Lifetime indicating the length of time that the “S” secret is valid • 3GPP2-Security-Level set to 3 for IPsec tunnels and registration messages (optional)

Step	Description
11.	The HA determines the appropriate crypto map to use for IPsec protection based on the FA's address. It does this by comparing the address received to those configured using the <code>isakmp peer-fa</code> command. From the crypto map, the system determines the following: <ul style="list-style-type: none"> • The map type, in this case dynamic • Whether perfect forward secrecy (PFS) should be enabled for the IPsec SA and if so, what group should be used • IPsec SA lifetime parameters • The name of one or more configured transform set defining the IPsec SA
12.	The HA creates a response to the D-H exchange using the "S" secret and the Key ID sent by the FA.
13.	The HA sends IKE SA negotiation D-H exchange response to the FA.
14.	The FA and the HA negotiate an ISAKMP (IKE) policy to use to protect further communications.
15.	Once the IKE SA has been negotiated, the system negotiates an IPsec SA with the security gateway using the transform method specified in the transform sets.
16.	Once the IPsec SA has been negotiated, the system protects the data according to the IPsec SAs established during step 15 and sends it over the IPsec tunnel.



Important: Once an IPsec tunnel is established between an FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the tunnel regardless of whether or not IPsec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.

Configuring IPsec Support for Mobile IP

This section provides a list of the steps required to configure IPsec functionality on the system in support of Mobile IP. Each step listed refers to a different section containing the specific instructions for completing the required procedure.



Important: These instructions assume that the systems were previously configured to support subscriber data sessions either as an FA or an HA.

- Step 1** Configure one or more transform sets for the FA system according to the instructions located in the [Transform Set Configuration](#) section of this chapter.
The transform set(s) must be configured in the same context as the FA service.
- Step 2** Configure one or more ISAKMP policies on the FA system according to the instructions located in the [ISAKMP Policy Configuration](#) section of this chapter.
The ISAKMP policy(ies) must be configured in the same context as the FA service.
- Step 3** Configure an ipsec-isakmp crypto map on the FA system according to the instructions located in the [Dynamic Crypto Map Configuration](#) section of this chapter.
The crypto map(s) must be configured in the same context as the FA service.

- Step 4** Optional. Configure DPD for the FA to help prevent IPSec tunnel state mismatches between the FA and HA according to the instructions located in the [Dead Peer Detection \(DPD\) Configuration](#) section of this chapter.



Important: Though the use of DPD is optional, it is recommended in order to ensure service availability.

- Step 5** Configure the FA Service or the FA system according to the instructions located in the [FA Services Configuration to Support IPSec](#) section of this chapter.
- Step 6** Configure one or more transform sets for the HA system according to the instructions located in the [Transform Set Configuration](#) section of this chapter.
The transform set(s) must be configured in the same context as the HA service.
- Step 7** Configure one or more ISAKMP policies or the HA system according to the instructions located in the [ISAKMP Policy Configuration](#) section of this chapter.
The ISAKMP policy(ies) must be configured in the same context as the HA service.
- Step 8** Configure an ipsec-isakmp crypto map or the HA system according to the instructions located in the [Dynamic Crypto Map Configuration](#) section of this chapter.
The crypto map(s) must be configured in the same context as the HA service.
- Step 9** Optional. Configure DPD for the HA to help prevent IPSec tunnel state mismatches between the FA and HA according to the instructions located in the [Dead Peer Detection \(DPD\) Configuration](#) section of this chapter.



Important: Though the use of DPD is optional, it is recommended in order to ensure service availability.

- Step 10** Configure the HA Service or the HA system according to the instructions located in the section of this chapter.
- Step 11** Configure the required attributes for RADIUS-based subscribers according to the information located in the [RADIUS Attributes for IPSec-based Mobile IP Applications](#) section of this chapter.
- Step 12** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Implementing IPsec for L2TP Applications

This section provides information on the following topics:

- [How IPsec is Used for Attribute-based L2TP Configurations](#)
- [Configuring Support for L2TP Attribute-based Tunneling with IPsec](#)
- [How IPsec is Used for PDSN Compulsory L2TP Configurations](#)
- [Configuring Support for L2TP PDSN Compulsory Tunneling with IPsec](#)
- [How IPsec is Used for L2TP Configurations on the GGSN](#)
- [Configuring GGSN Support for L2TP Tunneling with IPsec](#)

How IPsec is Used for Attribute-based L2TP Configurations

The following figure and the text that follows describe how IPsec-encrypted attribute-based L2TP sessions are processed by the system.

Figure 14. Attribute-based L2TP, IPsec-Encrypted Session Processing

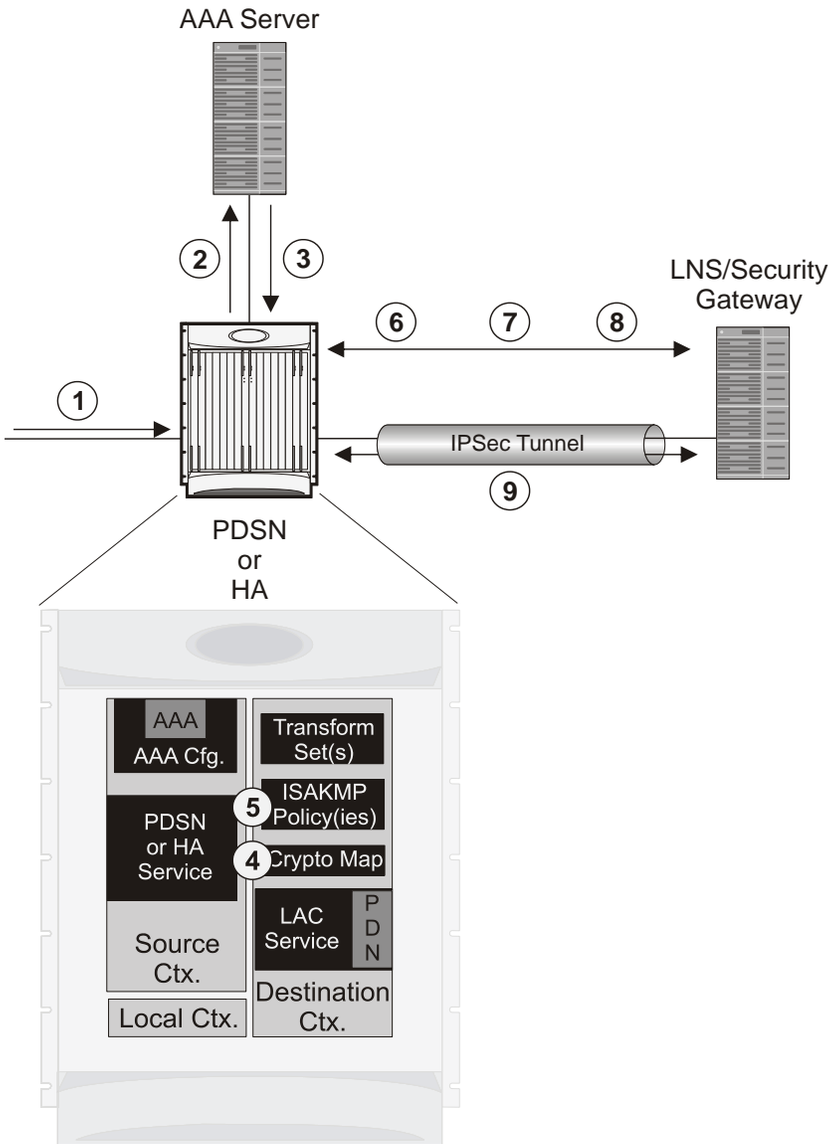


Table 9. Attribute-based L2TP, IPsec-Encrypted Session Processing

Step	Description
1.	A subscriber session arrives at the system.
2.	The system attempts to authenticate the subscriber with the AAA server.
3.	The profile attributes returned upon successful authentication by the AAA server indicate that session data is to be tunneled using L2TP. In addition, attributes specifying a crypto map name and ISAKMP secret are also supplied indicating that IP security is also required.
4.	The system determines that the crypto map name supplied matches a configured crypto map.

Step	Description
5.	From the crypto map, the system determines the following: <ul style="list-style-type: none"> • The map type, in this case dynamic • Whether perfect forward secrecy (PFS) should be enabled for the IPsec SA and if so, what group should be used • IPsec SA lifetime parameters • The name of one or more configured transform set defining the IPsec SA
6.	To initiate the IKE SA negotiation, the system performs a Diffie-Hellman exchange of the ISAKMP secret specified in the profile attribute with the specified peer LNS/security gateway.
7.	The system and the LNS/security gateway negotiate an ISAKMP (IKE) policy to use to protect further communications.
8.	Once the IKE SA has been negotiated, the system negotiates an IPsec SA with the LNS/security gateway using the transform method specified in the transform sets.
9.	Once the IPsec SA has been negotiated, the system protects the L2TP encapsulated data according to the IPsec SAs established during step 9 and sends it over the IPsec tunnel.

Configuring Support for L2TP Attribute-based Tunneling with IPsec

This section provides a list of the steps required to configure IPsec functionality on the system in support of attribute-based L2TP tunneling. Each step listed refers to a different section containing the specific instructions for completing the required procedure.

 **Important:** These instructions assume that the system was previously configured to support subscriber data sessions and L2TP tunneling either as a PDSN or an HA. In addition, with the exception of subscriber attributes, all other parameters configured using this procedure must be configured in the same destination context on the system as the LAC service.

- Step 1** Configure one or more transform sets according to the instructions located in the [Transform Set Configuration](#) section of this chapter.
- Step 2** Configure one or more ISAKMP policies according to the instructions located in the [ISAKMP Policy Configuration](#) section of this chapter.
- Step 3** Configure an ipsec-isakmp crypto map according to the instructions located in the [Dynamic Crypto Map Configuration](#) section of this chapter.
- Step 4** Configure the subscriber profile attributes according to the instructions located in the [Subscriber Attributes for L2TP Application IPsec Support](#) section of this chapter.
- Step 5** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

How IPsec is Used for PDSN Compulsory L2TP Configurations

The following figure and the text that follows describe how IPsec-encrypted PDSN compulsory L2TP sessions are processed by the system.

Figure 15. PDSN Compulsory L2TP, IPsec-Encrypted Session Processing

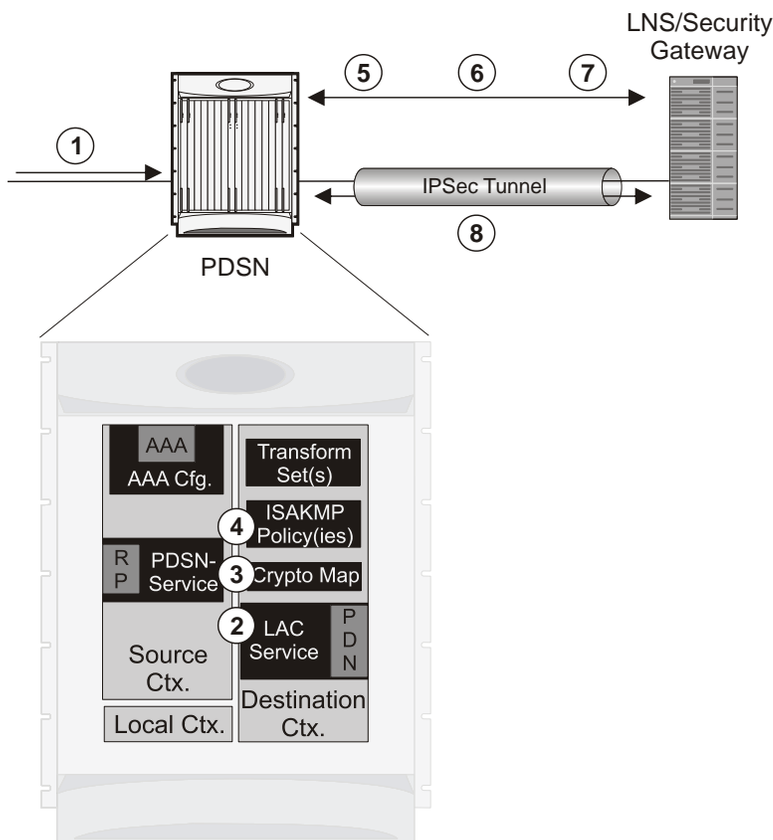


Table 10. PDSN Compulsory L2TP, IPsec-Encrypted Session Processing

Step	Description
1.	A subscriber session arrives at a PDSN service on the system that is configured to perform compulsory tunneling. The system uses the LAC service specified in the PDSN service's configuration.
2.	The LAC service dictates the peer LNS to use and also specifies the following parameters indicating that IP security is also required: <ul style="list-style-type: none"> • Crypto map name • ISAKMP secret
3.	The system determines that the crypto map name supplied matches a configured crypto map.

Step	Description
4.	From the crypto map, the system determines the following: <ul style="list-style-type: none"> • The map type, in this case dynamic • Whether perfect forward secrecy (PFS) should be enabled for the IPsec SA and if so, what group should be used • IPsec SA lifetime parameters • The name of one or more configured transform set defining the IPsec SA
5.	To initiate the IKE SA negotiation, the system performs a Diffie-Hellman exchange of the ISAKMP secret specified by the attribute with the specified peer LNS/security gateway.
6.	The system and the LNS/security gateway negotiate an ISAKMP policy (IKE SA) to use to protect further communications.
7.	Once the IKE SA has been negotiated, the system negotiates an IPsec SA with the LNS/security gateway.
8.	Once the IPsec SA has been negotiated, the system protects the L2TP encapsulated data according to the rules specified in the transform set and sends it over the IPsec tunnel.

Configuring Support for L2TP PDSN Compulsory Tunneling with IPsec

This section provides a list of the steps required to configure IPsec functionality on the system in support of PDSN compulsory L2TP tunneling. Each step listed refers to a different section containing the specific instructions for completing the required procedure.

 **Important:** These instructions assume that the system was previously configured to support PDSN compulsory tunneling subscriber data sessions. In addition, all parameters configured using this procedure must be configured in the same destination context on the system as the LAC service.

- Step 1** Configure one or more transform sets according to the instructions located in the [Transform Set Configuration](#) section of this chapter.
- Step 2** Configure one or more ISAKMP policies according to the instructions located in the [ISAKMP Policy Configuration](#) section of this chapter.
- Step 3** Configure an ipsec-isakmp crypto map according to the instructions located in the [Dynamic Crypto Map Configuration](#) section of this chapter.
- Step 4** Configure the subscriber profile attributes according to the instructions located in the [Subscriber Attributes for L2TP Application IPsec Support](#) section of this chapter.
- Step 5** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

How IPsec is Used for L2TP Configurations on the GGSN

The following figure and the text that follows describe how IPsec-encrypted attribute-based L2TP sessions are processed by the system.

Figure 16. GGSN PDP Context Processing with IPsec-Encrypted L2TP

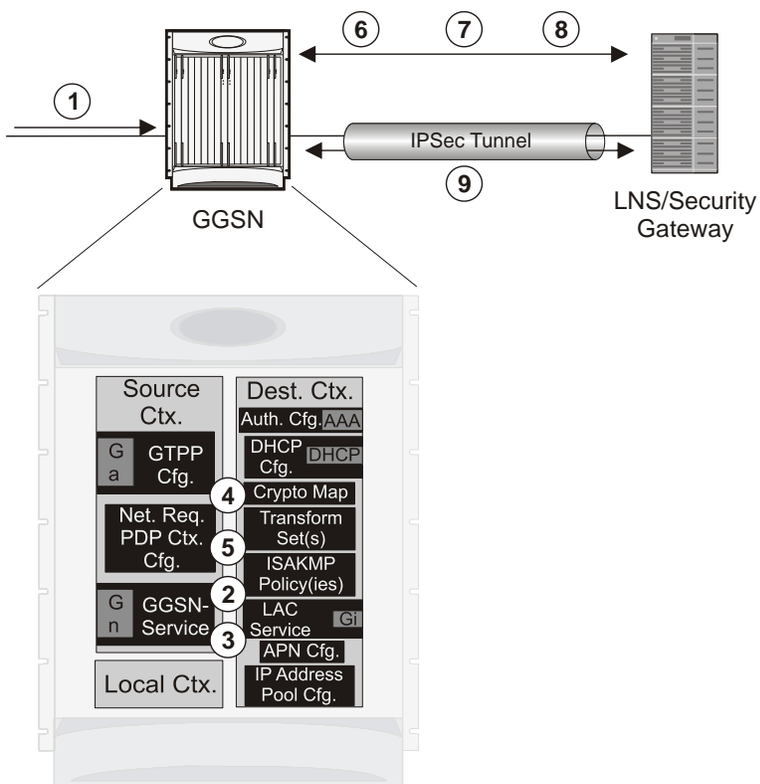


Table 11. GGSN PDP Context Processing with IPsec-Encrypted L2TP

Step	Description
1.	A subscriber session/PDP Context Request arrives at the system.
2.	The configuration of the APN accessed by the subscriber indicates that session data is to be tunneled using L2TP. In addition, attributes specifying a crypto map name and ISAKMP secret are also supplied indicating that IP security is also required.
3.	The system determines that the crypto map name supplied matches a configured crypto map.
4.	From the crypto map, the system determines the following: <ul style="list-style-type: none"> • The map type, in this case dynamic • Whether perfect forward secrecy (PFS) should be enabled for the IPsec SA and if so, what group should be used • IPsec SA lifetime parameters • The name of one or more configured transform set defining the IPsec SA

Step	Description
5.	To initiate the IKE SA negotiation, the system performs a Diffie-Hellman exchange of the ISAKMP secret specified in the profile attribute with the specified peer LNS/security gateway.
6.	The system and the LNS/security gateway negotiate an ISAKMP (IKE) policy to use to protect further communications.
7.	Once the IKE SA has been negotiated, the system negotiates an IPsec SA with the LNS/security gateway using the transform method specified in the transform sets.
8.	Once the IPsec SA has been negotiated, the system protects the L2TP encapsulated data according to the IPsec SAs established during step 9 and sends it over the IPsec tunnel.

Configuring GGSN Support for L2TP Tunneling with IPsec

This section provides a list of the steps required to configure the GGSN to encrypt L2TP tunnels using IPSEC. Each step listed refers to a different section containing the specific instructions for completing the required procedure.



Important: These instructions assume that the system was previously configured to support subscriber PDP contexts and L2TP tunneling either as a GGSN. In addition, all parameters configured using this procedure must be configured in the same destination context on the system as the LAC service.

- Step 1** Configure one or more transform sets according to the instructions located in the [Transform Set Configuration](#) section of this chapter.
- Step 2** Configure one or more ISAKMP policies according to the instructions located in the [ISAKMP Policy Configuration](#) section of this chapter.
- Step 3** Configure an ipsec-isakmp crypto map according to the instructions located in the [Dynamic Crypto Map Configuration](#) section of this chapter.
- Step 4** Configure APN support for encrypting L2TP tunnels using IPsec according to the instructions located in the [APN Template Configuration to Support L2TP](#) section of this chapter.
- Step 5** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Transform Set Configuration

This section provides instructions for configuring transform sets on the system.

 **Important:** This section provides the minimum instruction set for configuring transform set on your system. For more information on commands that configure additional parameters and options, refer to the *Context Configuration Mode Commands* and *Crypto Transform Configuration Mode* chapters in the *Command Line Interface Reference*.

To configure the crypto transform set for IPSec:

- Step 1** Configure crypto transform set by applying the example configuration in the [Configuring Transform Set](#) section.
- Step 2** Verify your Crypto Transform Set configuration by following the steps in the [Verifying the Crypto Transform Set Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Transform Set

Use the following example to create the crypto transform set on your system:

```
configure
  context <ctxt_name>
    crypto ipsec transform-set <transform_name> ah hmac { md5-96 | none | sha1-96 } esp
    hmac { { md5-96 | none | sha1-96 } { cipher { des-cbc | 3des-cbc | aes-cbc } | none }
    mode { transport | tunnel }
  end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to create and configure the crypto transform set(s).
- `<transform_name>` is the name of the crypto transform set in the current context that you want to configure for IPSec configuration.
- For more information on parameters, refer to the *IPSec Transform Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

Verifying the Crypto Transform Set Configuration

These instructions are used to verify the crypto transform set(s) was/were configured.

- Step 1** Verify that your header crypto transform set configurations by entering the following command in Exec Mode in specific context:

```
show crypto transform-set transform_name
```

This command produces an output similar to that displayed below using the configuration of a transform set named test1.

```
Transform-Set test1 :  
  
AH : none  
  
ESP :hmac md5-96, 3des-cbc  
  
Encaps Mode: TUNNEL
```

ISAKMP Policy Configuration

This section provides instructions for configuring ISAKMP policies on the system. ISAKMP policy configuration is only required if the crypto map type is either ISAKMP or Dynamic.

 **Important:** This section provides the minimum instruction set for configuring ISAKMP policies on the system. For more information on commands that configure additional parameters and options, refer to the *Context Configuration Mode Commands* and *ISAKMP Configuration Mode Commands* chapters in the *Command Line Interface Reference*.

To configure the ISAKMP policy for IPsec:

- Step 1** Configure crypto transform set by applying the example configuration in the [Configuring ISAKMP Policy](#) section.
- Step 2** Verify your ISAKMP policy configuration by following the steps in the [Verifying the ISAKMP Policy Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring ISAKMP Policy

Use the following example to create the ISAKMP policy on your system:

```
configure
  context <ctxt_name>
    ikev1 policy <priority>
      encryption { 3des-cbc | des-cbc }
      hash { md5 | sha1 }
      group { 1 | 2 | 3 | 4 | 5 }
      lifetime <time>
    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to create and configure the ISAKMP policy.
- `<priority>` dictates the order in which the ISAKMP policies are proposed when negotiating IKE SAs.
- For more information on parameters, refer to the *ISAKMP Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

Verifying the ISAKMP Policy Configuration

These instructions are used to verify the ISAKMP policy configuration.

Step 1 Verify that your ISAKMP policy configuration by entering the following command in Exec Mode in specific context:

```
show crypto isakmp policy priority
```

This command produces an output similar to that displayed below that displays the configuration of an ISAKMP policy with priority 1.

```
1 ISAKMP Policies are configured

Priority : 1

Authentication Method : preshared-key

Lifetime : 120 seconds

IKE group : 5

hash : md5

encryption : 3des-cbc
```

 **Caution:** Modification(s) to an existing ISAKMP policy configuration will not take effect until the related security association has been cleared. Refer to the `clear crypto security-association` command located in the *Exec Mode Commands* chapter of the *Command Line Interface Reference* for more information.

ISAKMP Crypto Map Configuration

This section provides instructions for configuring ISAKMP crypto maps.

 **Important:** This section provides the minimum instruction set for configuring ISAKMP crypto maps on the system. For more information on commands that configure additional parameters and options, refer to the *Context Configuration Mode Commands* and *Crypto Map ISAKMP Configuration Mode* chapters in the *Command Line Interface Reference*.

To configure the ISAKMP crypto maps for IPsec:

- Step 1** Configure ISAKMP crypto map by applying the example configuration in the [Configuring ISAKMP Crypto Maps](#) section.
- Step 2** Verify your ISAKMP crypto map configuration by following the steps in the [Verifying the ISAKMP Crypto Map Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring ISAKMP Crypto Maps

Use the following example to create the ISAKMP crypto map on your system:

`configure`

```

context <ctxt_name>

  crypto map <map_name> ipsec-isakmp

    set peer <agw_address>

    set isakmp preshared-key <isakmp_key>

    set mode { aggressive | main }

    set pfs { group1 | group2 | group5 }

    set transform-set <transform_name>

    match address <acl_name> [ preference ]

    match crypto-group <group_name> { primary | secondary }

  end

```

Notes:

- <ctxt_name> is the system context in which you wish to create and configure the ISAKMP crypto maps.
- <map_name> is name by which the ISAKMP crypto map will be recognized by the system.

- `<acl_name>` is name of the pre-configured ACL. It is used for configurations not implementing the IPsec Tunnel Failover feature and match the crypto map to a previously defined crypto ACL. This is an optional parameter.
- `<group_name>` is name of the Crypto group configured in the same context. It is used for configurations using the IPsec Tunnel Failover feature. This is an optional parameter. For more information, refer to the [Redundant IPsec Tunnel Fail-Over](#) section of this chapter.
- For more information on parameters, refer to the *Crypto Map ISAKMP Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

Verifying the ISAKMP Crypto Map Configuration

These instructions are used to verify the ISAKMP crypto map configuration.

- Step 1** Verify that your ISAKMP crypto map configurations by entering the following command in Exec Mode in specific context:

```
show crypto map [ tag map_name | type ipsec-isakmp ]
```

This command produces an output similar to that displayed below that displays the configuration of a crypto map named `test_map2`.

```
Map Name : test_map2
=====
Payload :
crypto_acl2: permit tcp host 10.10.2.12 neq 35 any
Crypto map Type : ISAKMP
IKE Mode : MAIN
IKE pre-shared key : 3fd32rf09svc
Perfect Forward Secrecy : Group2
Hard Lifetime :
28800 seconds
4608000 kilobytes
Number of Transforms: 1
Transform : test1
AH : none
ESP: md5 3des-cbc
Encaps mode: TUNNEL
```

■ ISAKMP Crypto Map Configuration

Local Gateway: Not Set

Remote Gateway: 192.168.1.1

 **Caution:** Modification(s) to an existing ISAKMP crypto map configuration will not take effect until the related security association has been cleared. Refer to the `clear crypto security-association` command located in the *Exec Mode Commands* chapter of the *Command Line Interface Reference* for more information.

Dynamic Crypto Map Configuration

This section provides instructions for configuring dynamic crypto maps. Dynamic crypto maps should only be configured in support of L2TP or Mobile IP applications.

 **Important:** This section provides the minimum instruction set for configuring dynamic crypto maps on the system. For more information on commands that configure additional parameters and options, refer to the *Context Configuration Mode Commands* and *Crypto Map Dynamic Configuration Mode* chapters in the *Command Line Interface Reference*.

To configure the dynamic crypto maps for IPsec:

- Step 1** Configure dynamic crypto maps by applying the example configuration in the [Configuring Dynamic Crypto Maps](#) section.
- Step 2** Verify your dynamic crypto map configuration by following the steps in the [Verifying the Dynamic Crypto Map Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Dynamic Crypto Maps

Use the following example to create the crypto transform set on your system:

```
configure

context <ctxt_name>

    crypto map <map_name> ipsec-dynamic

        set pfs { group1 | group2 | group5 }

        set transform-set <transform_name>

    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to create and configure the dynamic crypto maps.
- `<map_name>` is name by which the dynamic crypto map will be recognized by the system.
- For more information on parameters, refer to the *Crypto Map Dynamic Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

Verifying the Dynamic Crypto Map Configuration

These instructions are used to verify the dynamic crypto map configuration.

Step 1 Verify that your dynamic crypto map configurations by entering the following command in Exec Mode in specific context:

```
show crypto map [ tag map_name | type ipsec-dynamic ]
```

This command produces an output similar to that displayed below using the configuration of a dynamic crypto map named test_map3.

```
Map Name : test_map3
=====

Crypto map Type : ISAKMP (Dynamic)
IKE Mode : MAIN
IKE pre-shared key :
Perfect Forward Secrecy : Group2
Hard Lifetime :
28800 seconds
4608000 kilobytes
Number of Transforms: 1
Transform : test1
AH : none
ESP: md5 3des-cbc
Encaps mode: TUNNEL
Local Gateway: Not Set
Remote Gateway: Not Set
```

 **Caution:** Modification(s) to an existing dynamic crypto map configuration will not take effect until the related security association has been cleared. Refer to the `clear crypto security-association` command located in the *Exec Mode Commands* chapter of the *Command Line Interface Reference* for more information.

Manual Crypto Map Configuration

This section provides instructions for configuring manual crypto maps on the system.

Important: Because manual crypto map configurations require the use of static security keys (associations), they are not as secure as crypto maps that rely on dynamically configured keys. Therefore, it is recommended that they only be configured and used for testing purposes.

Important: This section provides the minimum instruction set for configuring manual crypto maps on the system. For more information on commands that configure additional parameters and options, refer to the *Context Configuration Mode Commands* and *Crypto Map Manual Configuration Mode* chapters in the *Command Line Interface Reference*.

To configure the manual crypto maps for IPsec:

- Step 1** Configure manual crypto map by applying the example configuration in the [Configuring Manual Crypto Maps](#) section.
- Step 2** Verify your manual crypto map configuration by following the steps in the [Verifying the Manual Crypto Map Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Manual Crypto Maps

Use the following example to create the manual crypto map on your system:

```
configure

context <ctxt_name>

    crypto map <map_name> ipsec-manual

        set peer <agw_address>

        match address <acl_name> [ preference ]

        set transform-set <transform_name>

        set session-key { inbound | outbound } { ah <ah_spi> [ encrypted ] key <ah_key>
| esp <esp_spi> [ encrypted ] cipher <encryption_key> [ encrypted ] authenticator
<auth_key> }

    end
```

Notes:

- `<ctxt_name>` is the system context in which you wish to create and configure the manual crypto maps.

- `<map_name>` is name by which the manual crypto map will be recognized by the system.
- `<acl_name>` is name of the pre-configured ACL. It is used for configurations not implementing the IPsec Tunnel Failover feature and match the crypto map to a previously defined crypto ACL. This is an optional parameter.
- The length of the configured key must match the configured algorithm.
- `<group_name>` is name of the Crypto group configured in the same context. It is used for configurations using the IPsec Tunnel Failover feature. This is an optional parameter.
- For more information on parameters, refer to the *Crypto Map Manual Configuration Mode Commands* chapter in the *Command Line Interface Reference*.

Verifying the Manual Crypto Map Configuration

These instructions are used to verify the manual crypto map configuration.

- Step 1** Verify that your manual crypto map configurations by entering the following command in Exec Mode in specific context:

```
show crypto map [ tag map_name | type ipsec-manual ]
```

This command produces an output similar to that displayed below that displays the configuration of a crypto map named `test_map`.

```
Map Name : test_map
=====
Payload :
crypto_acl1: permit tcp host 1.2.3.4 gt 30 any
Crypto map Type : manual(static)
Transform : test1
Encaps mode: TUNNEL
Transmit Flow
Protocol : ESP
SPI : 0x102 (258)
Hmac : md5, key: 23d32d23cs89
Cipher : 3des-cbc, key: 1234asd3c3d
Receive Flow
Protocol : ESP
SPI : 0x101 (257) Hmac : md5, key: 008j90u3rjp
```

Cipher : 3des-cbc, key: sdfsdffasdf342d32

Local Gateway: Not Set

Remote Gateway: 192.168.1.40

 **Caution:** Modification(s) to an existing manual crypto map configuration will not take effect until the related security association has been cleared. Refer to the `clear crypto security-association` command located in the *Exec Mode Commands* chapter of the *Command Line Interface Reference* for more information.

Crypto Map and Interface Association

This section provides instructions for applying manual or ISAKMP crypto maps to interfaces configured on the system. Dynamic crypto maps should not be applied to interfaces.

 **Important:** This section provides the minimum instruction set for applying manual or ISAKMP crypto maps to an interface on the system. For more information on commands that configure additional parameters and options, refer to the *Command Line Interface Reference*.

To apply the crypto maps to an interface:

- Step 1** Configure a manual or ISAKMP crypto map by applying the example configuration in any of the following sections:
- Step 2** Apply desired crypto map to system interface by following the steps in the [Applying Crypto Map to an Interface](#) section
- Step 3** Verify your manual crypto map configuration by following the steps in the [Verifying the Interface Configuration with Crypto Map](#) section.
- Step 4** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Applying Crypto Map to an Interface

Use the following example to apply an existing crypto map to an interface on your system:

```
configure

context <ctxt_name>

    interface <interface_name>

        crypto-map <map_name>

    end
```

Notes:

- `<ctxt_name>` is the system context in which the interface is configured to apply crypto map.
- `<interface_name>` is the name of a specific interface configured in the context to which the crypto map will be applied.
- `<map_name>` is name of the preconfigured ISAKMP or a manual crypto map.

Verifying the Interface Configuration with Crypto Map

These instructions are used to verify the interface configuration with crypto map.

- Step 1** Verify that your interface is configured properly with crypto map by entering the following command in Exec Mode in specific context:

```
show configuration context ctxt_name | grep interface
```

The interface configuration aspect of the display should look similar to that shown below. In this example an interface named 20/6 was configured with a crypto map called isakmp_map1.

```
interface 20/6  
  
ip address 192.168.4.10 255.255.255.0  
  
crypto-map isakmp_map1
```

FA Services Configuration to Support IPSec

This section provides instructions for configuring FA services to support IPSec.

These instructions assume that the FA service was previously configured and system is ready to serve as an FA.

 **Important:** This section provides the minimum instruction set for configuring an FA service to support IPSec on the system. For more information on commands that configure additional parameters and options, refer to the *Command Line Interface Reference*.

To configure the FA service to support IPSec:

- Step 1** Modify FA service configuration by following the steps in the [Modifying FA service to Support IPSec](#) section
- Step 2** Verify your FA service configuration by following the steps in the [Verifying the FA Service Configuration with IPSec](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Modifying FA service to Support IPSec

Use the following example to modify FA service to support IPSec on your system:

configure

```

context <ctxt_name>

    fa-service <fa_svc_name>

        isakmp peer-ha <ha_address> crypto-map <map_name> [ secret <preshared_secret> ]

        isakmp default crypto-map <map_name> [ secret <preshared_secret> ]

    end

```

Notes:

- `<ctxt_name>` is the system context in which the FA service is configured to support IPSec.
- `<fa_svc_name>` is name of the FA service for which you are configuring IPSec.
- `<ha_address>` is IP address of the HA service to which FA service will communicate on IPSec.
- `<map_name>` is name of the preconfigured ISAKMP or a manual crypto map.
- A default crypto map for the FA service to be used in the event that the AAA server returns an HA address that is not configured as an ISAKMP peer HA.
- For maximum security, the default crypto map should be configured in addition to peer-ha crypto maps instead of being used to provide IPSec SAs to all HAs. Note that once an IPSec tunnel is established between the FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the

tunnel regardless of whether or not IPSec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.

Verifying the FA Service Configuration with IPSec

These instructions are used to verify the FA service to support IPSec.

- Step 1** Verify that your FA service is configured properly with IPSec by entering the following command in Exec Mode in specific context:

```
show fa-service { name service_name | all }
```

The output of this command is a concise listing of FA service parameter settings configured on the system.

HA Service Configuration to Support IPSec

This section provides instructions for configuring HA services to support IPSec.

These instructions assume that the HA service was previously configured and system is ready to serve as an HA.

 **Important:** This section provides the minimum instruction set for configuring an HA service to support IPSec on the system. For more information on commands that configure additional parameters and options, refer to the *Command Line Interface Reference*.

To configure the HA service to support IPSec:

- Step 1** Modify HA service configuration by following the steps in the [Modifying HA service to Support IPSec](#) section
- Step 2** Verify your HA service configuration by following the steps in the [Verifying the HA Service Configuration with IPSec](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Modifying HA service to Support IPSec

Use the following example to modify an existing HA service to support IPSec on your system:

```
configure
```

```
context <ctxt_name>

  ha-service <ha_svc_name>

    isakmp aaa-context <aaa_ctxt_name>

    isakmp peer-fa <fa_address> crypto-map <map_name> [ secret <presared_secret> ]

  end
```

Notes:

- <ctxt_name> is the system context in which the HA service is configured to support IPSec.
- <ha_svc_name> is name of the HA service for which you are configuring IPSec.
- <fa_address> is IP address of the HA service to which HA service will communicate on IPSec.
- <aaa_ctxt_name> name of the context through which the HA service accesses the HAAA server to fetch the IKE S Key and S Lifetime parameters.
- <map_name> is name of the preconfigured ISAKMP or a manual cryptop map.

Verifying the HA Service Configuration with IPSec

These instructions are used to verify the HA service to support IPSec.

- Step 1** Verify that your HA service is configured properly with IPSec by entering the following command in Exec Mode in specific context:

```
show ha-service { name service_name | all }
```

The output of this command is a concise listing of HA service parameter settings configured on the system.

RADIUS Attributes for IPsec-based Mobile IP Applications

As described in the [How the IPsec-based Mobile IP Configuration Works](#) section of this chapter, the system uses attributes stored in a subscriber's RADIUS profile to determine how IPsec should be implemented.

The table below lists the attributes that must be configured in the subscriber's RADIUS attributes to support IPsec for Mobile IP. These attributes are contained in the following dictionaries:

- 3GPP2
- 3GPP2-835
- Starent
- Starent-835
- Starent-VSA1
- Starent-VSA1-835

Table 12. Attributes Used for Mobile IP IPsec Support

Attribute	Description	Variable
3GPP2-Security-Level	This attribute indicates the type of security that the home network mandates on the visited network.	Integer value: 3 : Enables IPsec for tunnels and registration messages 4 : Disables IPsec
3GPP2-KeyId	This attribute contains the opaque IKE Key Identifier for the FA/HA shared IKE secret.	Supported value for the first eight bytes is the network-order FA IP address in hexadecimal characters. Supported value for the next eight bytes is the network-order HA IP address in hexadecimal characters. Supported value for the final four bytes is a timestamp in network order, indicating when the key was created, and is the number of seconds since January 1, 1970, UTC.
3GPP2-IKE-Secret	This attribute contains the FA/HA shared secret for the IKE protocol. This attribute is salt-encrypted.	A binary string of 1 to 127 bytes.
3GPP2-S	This attribute contains the 'S' secret parameter used to make the IKE pre-shared secret.	A binary string of the value of 'S' consisting of 1 to 127 characters.
3GPP2-S-Lifetime	This attribute contains the lifetime of the 'S' secret parameter used to make the IKE pre-shared secret.	An integer in network order, indicating the time in seconds since January 1, 1970 00:00 UTC. Note that this is equivalent to the Unix operating system expression of time.

LAC Service Configuration to Support IPsec

This section provides instructions for configuring LAC services to support IPsec.

Important: These instructions are required for compulsory tunneling. They should only be performed for attribute-based tunneling if the Tunnel-Service-Endpoint, the SNI-Tunnel-ISAKMP-Crypto-Map, or the SNI-Tunnel-ISAKMP-Secret are not configured in the subscriber profile.

These instructions assume that the LAC service was previously configured and system is ready to serve as an LAC server.

Important: This section provides the minimum instruction set for configuring an LAC service to support IPsec on the system. For more information on commands that configure additional parameters and options, refer to the *Command Line Interface Reference*.

To configure the LAC service to support IPsec:

- Step 1** Modify LAC service configuration by following the steps in the [Modifying LAC service to Support IPsec](#) section.
- Step 2** Verify your LAC service configuration by following the steps in the [Verifying the LAC Service Configuration with IPsec](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Modifying LAC service to Support IPsec

Use the following example to modify an existing LAC service to support IPsec on your system:

`configure`

```

context <ctxt_name>

    lac-service <lac_svc_name>

        peer-lns <ip_address> [encrypted] secret <secret> [crypto-map <map_name> {
[encrypted] isakmp-secret <secret> } ] [ description <text> ] [ preference <integer>]

        isakmp aaa-context <aaa_ctxt_name>

        isakmp peer-fa <fa_address> crypto-map <map_name> [ secret <preshared_secret> ]

    end

```

Notes:

- <ctxt_name> is the destination context where the LAC service is configured to support IPsec.

- `<lac_svc_name>` is name of the LAC service for which you are configuring IPsec.
- `<lns_address>` is IP address of the LNS node to which LAC service will communicate on IPsec.
- `<aaa_ctxt_name>` name of the context through which the HA service accesses the HAAA server to fetch the IKE S Key and S Lifetime parameters.
- `<map_name>` is name of the preconfigured ISAKMP or a manual cryptot map.

Verifying the LAC Service Configuration with IPsec

These instructions are used to verify the LAC service to support IPsec.

- Step 1** Verify that your LAC service is configured properly with IPsec by entering the following command in Exec Mode in specific context:

```
show lac-service name service_name
```

The output of this command is a concise listing of LAC service parameter settings configured on the system.

Subscriber Attributes for L2TP Application IPSec Support

In addition to the subscriber profile attributes listed in the *RADIUS and Subscriber Profile Attributes Used* section of the *L2TP Access Concentrator* chapter in this guide, the table below lists the attributes required to support IPSec for use with attribute-based L2TP tunneling.

These attributes are contained in the following dictionaries:

- Starent
- Starent-835

Table 13. Subscriber Attributes for IPSec encrypted L2TP Support

RADIUS Attribute	Local SubscriberAttribute	Description	Variable
SN1-Tunnel- ISAKMP- Crypto-Map	tunnel l2tp crypto-map	The name of a crypto map configured on the system.	A salt-encrypted ascii string specifying the crypto-map to use for this subscriber. It can be tagged, in which case it is treated as part of a tunnel group.
SN1 -Tunnel- ISAKMP- Secret	tunnel l2tp crypto-map isakmp-secret	The pre-shared secret that will be used as part of the D-H exchange to negotiate an IKE SA.	A salt-encrypted string specifying the IKE secret. It can be tagged, in which case it is treated as part of a tunnel group.

PDSN Service Configuration for L2TP Support

PDSN service configuration is required for compulsory tunneling and optional for attribute-based tunneling.

For attribute-based tunneling, a configuration error could occur such that upon successful authentication, the system determines that the subscriber session requires L2TP but can not determine the name of the context in which the appropriate LAC service is configured from the attributes supplied. As a precautionary, a parameter has been added to the PDSN service configuration options that will dictate the name of the context to use. It is strongly recommended that this parameter be configured.

This section contains instructions for modifying the PDSN service configuration for either compulsory or attribute-based tunneling.

These instructions assume that the PDSN service was previously configured and system is ready to serve as a PDSN.

This section provides the minimum instruction set for configuring an L2TP service on the PDSN system. For more information on commands that configure additional parameters and options, refer to the *Command Line Interface Reference*.

To configure the PDSN service to support L2TP:

- Step 1** Modify PDSN service to configure compulsory tunneling or attribute-based tunneling by applying the example configuration in any of the following sections:
- [Modifying PDSN service to Support Attribute-based L2TP Tunneling](#)
 - [Modifying PDSN service to Support Compulsory L2TP Tunneling](#)
- Step 2** Verify your LAC service configuration by following the steps in the [Verifying the PDSN Service Configuration for L2TP](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Modifying PDSN service to Support Attribute-based L2TP Tunneling

Use the following example to modify an existing PDSN service to support attribute-based L2TP tunneling on your system:

```
configure
  context <ctxt_name>
    pdsn-service <pdsn_svc_name>
      ppp tunnel-context <lac_ctxt_name>
    end
```

Notes:

- <ctxt_name> is the destination context where the PDSN service is configured.

- `<pdsn_svc_name>` is name of the PDSN service for which you are configuring attribute-based L2TP tunneling.
- `<lac_ctxt_name>` is the name of the destination context where the LAC service is located.

Modifying PDSN service to Support Compulsory L2TP Tunneling

Use the following example to modify an existing PDSN service to support compulsory L2TP tunneling on your system:

configure

```
context <ctxt_name>

    pdsn-service <pdsn_svc_name>

        ppp tunnel-context <lac_ctxt_name>

        ppp tunnel-type l2tp

    end
```

Notes:

- `<ctxt_name>` is the destination context where the PDSN service is configured.
- `<pdsn_svc_name>` is name of the PDSN service for which you are configuring attribute-based L2TP tunneling.
- `<lac_ctxt_name>` is name of the destination context where the LAC service is located.

Verifying the PDSN Service Configuration for L2TP

These instructions are used to verify the PDSN service to support L2TP.

- Step 1** Verify that your PDSN service is configured properly with L2TP by entering the following command in Exec Mode in specific context:

```
show pdsn-service name service_name
```

The output of this command is a concise listing of PDSN service parameter settings configured on the system.

Redundant IPSec Tunnel Fail-Over

The Redundant IPSec Tunnel Fail-Over functionality is included with the IPSec feature license and allows the configuration of a secondary ISAKMP crypto map-based IPSec tunnel over which traffic is routed in the event that the primary ISAKMP crypto map-based tunnel cannot be used.

This feature introduces the concept of crypto (tunnel) groups when using IPSec tunnels for access to packet data networks (PDNs). A crypto group consists of two configured ISAKMP crypto maps. Each crypto map defines the IPSec policy for a tunnel. In the crypto group, one tunnel serves as the primary, the other as the secondary (redundant). Note that the method in which the system determines to encrypt user data in an IPSec tunnel remains unchanged.

Group tunnels are perpetually maintained with IPSec Dead Peer Detection (DPD) packets exchanged with the peer security gateway.

 **Important:** The peer security gateway must support RFC 3706 in order for this functionality to function properly.

When the system determines that incoming user data traffic must be routed over one of the tunnels in a group, the system automatically uses the primary tunnel until either the peer is unreachable (the IPSec DPD packets cease), or the IPSec tunnel fails to re-key. If the primary peer becomes unreachable, the system automatically begins to switch user traffic to the secondary tunnel. The system can be configured to either automatically switch user traffic back to the primary tunnel once the corresponding peer security gateway is reachable and the tunnel is configured, or require manual intervention to do so.

This functionality also supports the generation of Simple network Management Protocol (SNMP) notifications indicating the following conditions:

- **Primary Tunnel is down:** A primary tunnel that was previously "up" is now "down" representing an error condition.
- **Primary Tunnel is up:** A primary tunnel that was previously "down" is now "up".
- **Secondary tunnel is down:** A secondary tunnel that was previously "up" is now "down" representing an error condition.
- **Secondary Tunnel is up:** A secondary tunnel that was previously "down" is now "up".
- **Fail-over successful:** The switchover of user traffic was successful. This is generated for both primary-to-secondary and secondary-to-primary switchovers.
- **Unsuccessful fail-over:** An error occurred when switching user traffic from either the primary to secondary tunnel or the secondary to primary tunnel.

Supported Standards

Support for the following standards and requests for comments (RFCs) has been added with the Redundant IPSec Tunnel Fail-over functionality:

- RFC 3706, A Traffic-Based Method of Detecting Dead Internet Key Exchange (IKE) Peers, February 2004

Redundant IPSec Tunnel Fail-over Configuration

This section provides information and instructions for configuring the Redundant IPSec Tunnel Fail-over feature. These instructions assume that the system was previously configured to support subscriber data sessions either as a core service or an HA.

 **Important:** Parameters configured using this procedure must be configured in the same context on the system.

 **Important:** The system supports a maximum of 32 crypto groups per context. However, configuring crypto groups to use the same loopback interface for secondary IPSec tunnels is not recommended and may compromise redundancy on the chassis.

 **Important:** This section provides the minimum instruction set for configuring crypto groups on the system. For more information on commands that configure additional parameters and options, refer *Command Line Interface Reference*.

To configure the Crypto group to support IPSec:

- Step 1** Configure a crypto group by following the steps in the [Configuring Crypto Group](#) section
- Step 2** Configure one or more ISAKMP policies according to the instructions provided in the [ISAKMP Policy Configuration](#) section of this chapter.
- Step 3** Configure IPSec DPD settings using the instructions provided in the [Dead Peer Detection \(DPD\) Configuration](#) section of this chapter.
- Step 4** Configure an ISAKMP crypto map for the primary and secondary tunnel according to the instructions provided in the [ISAKMP Crypto Map Configuration](#) section of this chapter.
- Step 5** Match the existing ISAKMP crypto map to Crypto group by following the steps in the [Modify ISAKMP Crypto Map Configuration to Match Crypto Group](#) section
- Step 6** Verify your Crypto Group configuration by following the steps in the [Verifying the Crypto Group Configuration](#) section.
- Step 7** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Crypto Group

Use the following example to configure a crypto group on your system for redundant IPSec tunnel fail-over support:

```
configure
```

```
context <ctxt_name>
```

```
ikev1 keepalive dpd interval <dur> timeout <dur> num-retry <retries>
```

```

crypto-group <group_name>

    match address <acl_name> [ <preference> ]

    switchover auto [ do-not-revert ]

end

```

Notes:

- <ctxt_name> is the destination context where the Crypto Group is to be configured.
- <group_name> is name of the Crypto group you want to configure for IPSec tunnel failover support.
- <acl_name> is name of the pre-configured crypto ACL. It is used for configurations not implementing the IPSec Tunnel Failover feature and match the crypto map to a previously defined crypto ACL. For more information on crypto ACL, refer [Crypto Access Control List \(ACL\)](#) section of this chapter.

Modify ISAKMP Crypto Map Configuration to Match Crypto Group

Use the following example to match the crypto group with ISAKMP crypto map on your system:

configure

```

context <ctxt_name>

    crypto map <map_name1> ipsec-isakmp

    match crypto-group <group_name> primary

end

```

configure

```

context <ctxt_name>

    crypto map <map_name> ipsec-isakmp

    match crypto-group <group_name> secondary

end

```

Notes:

- <ctxt_name> is the system context in which you wish to create and configure the ISAKMP crypto maps.
- <group_name> is name of the Crypto group configured in the same context for IPSec Tunnel Failover feature.
- <map_name1> is name of the preconfigured ISAKMP crypto map to match with crypto group as primary.
- <map_name2> is name of the preconfigured ISAKMP crypto map to match with crypto group as secondary.

Verifying the Crypto Group Configuration

These instructions are used to verify the crypto group configuration.

Step 1 Verify that your system is configured properly with crypto group by entering the following command in Exec Mode in specific context:

```
show crypto group [ summary | name group_name ]
```

The output of this command is a concise listing of crypto group parameter settings configured on the system.

Dead Peer Detection (DPD) Configuration

This section provides instructions for configuring the Dead Peer Detection (DPD).

Defined by RFC 3706, Dead Peer Detection (DPD) is used to simplify the messaging required to verify communication between peers and tunnel availability.

DPD is configured at the context level and is used in support of the IPsec Tunnel Failover feature (refer to the [Redundant IPsec Tunnel Fail-Over](#) section) and/or to help prevent tunnel state mismatches between an FA and HA when IPsec is used for Mobile IP applications. When used with Mobile IP applications, DPD ensures the availability of tunnels between the FA and HA. (Note that the `starIPSECdynTunUp` and `starIPSECdynTunDown` SNMP traps are triggered to indicate tunnel state for the Mobile IP scenario.)

Regardless of the application, DPD must be supported/configured on both security peers. If the system is configured with DPD but it is communicating with a peer that does not have DPD configured, IPsec tunnels still come up. However, the only indication that the remote peer does not support DPD exists in the output of the `show crypto isakmp security-associations summary` command.

 **Important:** If DPD is enabled while IPsec tunnels are up, it will not take affect until all of the tunnels are cleared.

 **Important:** DPD must be configured in the same context on the system as other IPsec Parameters.

To configure the Crypto group to support IPsec:

- Step 1** Enable dead peer detection on system in support of the IPsec Tunnel Failover feature by following the steps in the [Configuring Crypto Group](#) section
- Step 2** Verify your Crypto Group configuration by following the steps in the [Verifying the DPD Configuration](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Crypto Group

Use the following example to configure a crypto group on your system for redundant IPsec tunnel fail-over support:

```
configure
```

```
context <ctxt_name>

  ikev1 keepalive dpd interval <dur> timeout <dur> num-retry <retries>

end
```

Notes:

- `<ctxt_name>` is the destination context where the Crypto Group is to be configured.

Verifying the DPD Configuration

These instructions are used to verify the dead peer detection configuration.

- Step 1** Verify that your system is configured properly with crypto group with DPD by entering the following command in Exec Mode in specific context:

```
show crypto group [ summary | name group_name ]
```

The output of this command is a concise listing of crypto group parameter settings configured on the system.

APN Template Configuration to Support L2TP

This section provides instructions for adding L2TP support for APN templates configured on the system.

These instructions assume that the APN template was previously configured on this system.

 **Important:** This section provides the minimum instruction set for configuring an APN template to support L2TP for APN. For more information on commands that configure additional parameters and options, refer to the *Command Line Interface Reference*. To configure the APN to support L2TP:

- Step 1** Modify preconfigured APN template by following the steps in the [Modifying APN Template to Support L2TP](#) section
- Step 2** Verify your APN configuration by following the steps in the [Verifying the APN Configuration for L2TP](#) section.
- Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Modifying APN Template to Support L2TP

Use the following example to modify APN template to support L2TP:

configure

```

context <ctxt_name>

    apn <apn_name>

        tunnel l2tp [ peer-address <lns_address> [ [ encrypted ] secret <l2tp_secret> ]
[ preference <num> ] [ tunnel-context <tunnel_ctxt_name> ] [ local-address
<agw_ip_address> ] [ crypto-map <map_name> { [ encrypted ] isakmp-secret <crypto_secret>
} ]

    end

```

Notes:

- <ctxt_name> is the system context in which the APN template is configured.
- <apn_name> is name of the preconfigured APN template in which you want to configure L2TP support.
- <lns_address> is IP address of the LNS node to which this APN will communicate.
- <tunnel_ctxt_name> is the L2TP context in which the L2TP tunnel is configured.
- <agw_ip_address> is the local IP address of the GGSN in which this APN template is configured.
- <map_name> is the preconfigured crypto map (ISAKMP or manual) which is to use for L2TP.

Verifying the APN Configuration for L2TP

These instructions are used to verify the APN template configuration for L2TP.

- Step 1** Verify that your APN is configured properly with L2TP by entering the following command in Exec Mode in specific context:

```
show apn { all | name apn_name }
```

The output of this command is a concise listing of FA service parameter settings configured on the system.

IPsec for LTE/SAE Networks

The Cisco MME (Mobility Management Entity), S-GW (Serving Gateway), and P-GW (Packet Data Network Gateway) support IPsec and IKEv2 encryption using IPv4 and IPv6 addressing in LTE/SAE (Long Term Evolution/System Architecture Evolution) networks. IPsec and IKEv2 encryption enables network domain security for all IP packet-switched networks, providing confidentiality, integrity, authentication, and anti-replay protection via secure IPsec tunnels.

Encryption Algorithms

IPsec for LTE/SAE supports the following control and data path encryption algorithms:

- AES-CBC-128 (Advanced Encryption Standard-Cipher Block Chaining-128)
- AES-CBC-256 (Advanced Encryption Standard-Cipher Block Chaining-256)
- DES-CBC (Data Encryption Standard-Cipher Block Chaining)
- 3DES-CBC (Triple Data Encryption Standard-Cipher Block Chaining)

HMAC Functions

IPsec for LTE/SAE supports the following data path HMAC (Hash-based Message Authentication Code) functions:

- AES-XCBC-MAC-96 (Advanced Encryption Standard-X Cipher Block Chaining-Message Authentication Code-96)
- MD5-96 (Message Digest 5-96)
- SHA1-96 (Secure Hash Algorithm 1-96)

IPsec for LTE/SAE supports the following control path HMAC (Hash-based Message Authentication Code) functions:

- AES-XCBC-MAC-96 (Advanced Encryption Standard-X Cipher Block Chaining-Message Authentication Code-96)
- MD5-96 (Message Digest 5-96)
- SHA1-96 (Secure Hash Algorithm 1-96)
- SHA2-256-128 (Secure Hash Algorithm 2-256-128)
- SHA2-384-192 (Secure Hash Algorithm 2-384-192)
- SHA2-512-256 (Secure Hash Algorithm 2-512-256)

Diffie-Hellman Groups

IPsec for LTE/SAE supports the following Diffie-Hellman groups for IKE and Child SAs (Security Associations):

- Diffie-Hellman Group 1: 768-bit MODP (Modular Exponential) Group
- Diffie-Hellman Group 2: 1024-bit MODP Group

- Diffie-Hellman Group 5: 1536-bit MODP Group
- Diffie-Hellman Group 14: 2048-bit MODP Group
- None: No Diffie-Hellman Group (no perfect forward secrecy)

Dynamic Node-to-Node IPSec Tunnels

IPSec for LTE/SAE enables network nodes to initiate an IPSec tunnel with another node for secure signaling and data traffic between the nodes, enabling up to 64K dynamic, service-integrated IPSec tunnels per chassis. Once established, a dynamic node-to-node IPSec tunnel continues to carry all of the signaling and/or bearer traffic between the nodes. Dynamic node-to-node IPSec for LTE/SAE is supported on the S1-MME interface for signaling traffic between the eNodeB and the MME, on the S1-U interface for data traffic between the eNodeB and the S-GW, and on the S5 interface for data traffic between the S-GW and the P-GW.

Dynamic node-to-node IPSec gets configured using dynamic IKEv2 crypto templates, which are used to specify common cryptographic parameters for the IPSec tunnels such as the encryption algorithm, HMAC function, and Diffie-Hellman group. Additional information necessary for creating node-to-node IPSec tunnels such as revocation lists are fetched dynamically from the IPSec tunnel requests.

For configuration instructions for dynamic node-to-node IPSec, see the configuration chapter in the administration guides for the MME, S-GW, and P-GW.

ACL-based Node-to-Node IPSec Tunnels

Node-to-node IPSec for LTE/SAE can also be configured using crypto ACLs (Access Control Lists), which define the matching criteria used for routing subscriber data packets over an IPSec tunnel. ACL-based node-to-node IPSec tunnels are supported on the S1-MME interface for signaling traffic between the eNodeB and the MME, on the S1-U interface for data traffic between the eNodeB and the S-GW, and on the S5 interface for data traffic between the S-GW and the P-GW.

Unlike other ACLs that are applied to interfaces, contexts, or to one or more subscribers, crypto ACLs are applied via matching criteria to crypto maps, which define tunnel policies that determine how IPSec is implemented for subscriber data packets. Prior to routing, the system examines the properties of each subscriber data packet. If the packet properties match the criteria specified in the crypto ACL, the system initiates the IPSec policy dictated by the crypto map. ACL-based node-to-node IPSec tunnels are configured using either IKEv2-IPv4 or IKEv2-IPv6 crypto maps for IPv4 or IPv6 addressing.

Up to 150 ACL-based node-to-node IPSec tunnels are supported on the system, each with one SA bundle that includes one Tx and one Rx endpoint. However, to avoid significant performance degradation, dynamic node-to-node IPSec tunnels are recommended. If ACL-based node-to-node IPSec tunnels are used, a limit of about ten ACL-based node-to-node IPSec tunnels per system is recommended.

For configuration instructions for ACL-based node-to-node IPSec, see the configuration chapter in the administration guides for the MME, S-GW, and P-GW.

For more information on ACLs, see the *System Administration Guide*.

Traffic Selectors

Per RFC 4306, when a packet arrives at an IPSec subsystem and matches a 'protect' selector in its Security Policy Database (SPD), the subsystem must protect the packet via IPSec tunneling. Traffic selectors enable an IPSec subsystem to accomplish this by allowing two endpoints to share information from their SPDs. Traffic selector payloads contain

the selection criteria for packets being sent over IPsec security associations (SAs). Traffic selectors can be created on the P-GW, S-GW, and MME for dynamic node-to-node IPsec tunnels during crypto template configuration by specifying a range of peer IPv4 or IPv6 addresses from which to carry traffic over IPsec tunnels.

For example, consider an eNodeB with an IP address of 1.1.1.1 and an S-GW with a service address of 2.2.2.2. The S-GW is registered to listen for IKE requests from the eNodeBs in the network using the following information:

- Local Address: 2.2.2.2
- Peer Address Network: 1.1.0.0 Mask: 255.255.0.0
- Payload ACL (Access Control List): `udp host 2.2.2.2 eq 2123 1.1.0.0 0.0.255.255`

When an IKE request arrives the S-GW from eNodeB address 1.1.1.1, the IPsec subsystem converts the payload ACL to: `udp host 2.2.2.2 eq 2123 host 1.1.1.1`, and this payload becomes the traffic selector for the IPsec tunnel being negotiated.

To properly accommodate control traffic between IPsec nodes, each child SA must include at least two traffic selectors: one with a well-known port in the source address, and one with a well-known port in the destination address. Continuing the example above, the final traffic selectors would be:

- Destination port as well-known port: `udp host 2.2.2.2 1.1.0.0 0.0.255.255 eq 2123`
- Source port as well-known port: `udp host 2.2.2.2 eq 2123 1.1.0.0 0.0.255.255`

Note that for ACL-based node-to-node IPsec tunnels, the configured crypto ACL becomes the traffic selector with no modification.

Authentication Methods

IPsec for LTE/SAE includes the following authentication methods:

- **PSK (Pre-Shared Key) Authentication:** A pre-shared key is a shared secret that was previously shared between two network nodes. IPsec for LTE/SAE supports PSK such that both IPsec nodes must be configured to use the same shared secret.
- **X.509 Certificate-based Peer Authentication:** IPsec for LTE/SAE supports X.509 certificate-based peer authentication and CA (Certificate Authority) certificate authentication as described below.

X.509 Certificate-based Peer Authentication

X.509 specifies standard formats for public key certificates, certificate revocation lists, attribute certificates, and a certification path validation algorithm. X.509 certificates are configured on each IPsec node so that it can send the certificate as part of its IKE_AUTH_REQ for the remote node to authenticate it. These certificates can be in PEM (Privacy Enhanced Mail) or DER (Distinguished Encoding Rules) format, and can be fetched from a repository via HTTP or FTP.

CA certificate authentication is used to validate the certificate that the local node receives from a remote node during an IKE_AUTH exchange.

A maximum of sixteen certificates and sixteen CA certificates are supported per system. One certificate is supported per service, and a maximum of four CA certificates can be bound to one crypto template.

For configuration instructions for X.509 certificate-based peer authentication, see the configuration chapter in the administration guides for the MME, S-GW, and P-GW.

The figure below shows the message flow during X.509 certificate-based peer authentication. The table that follows the figure describes each step in the message flow.

Figure 17. X.509 Certificate-based Peer Authentication

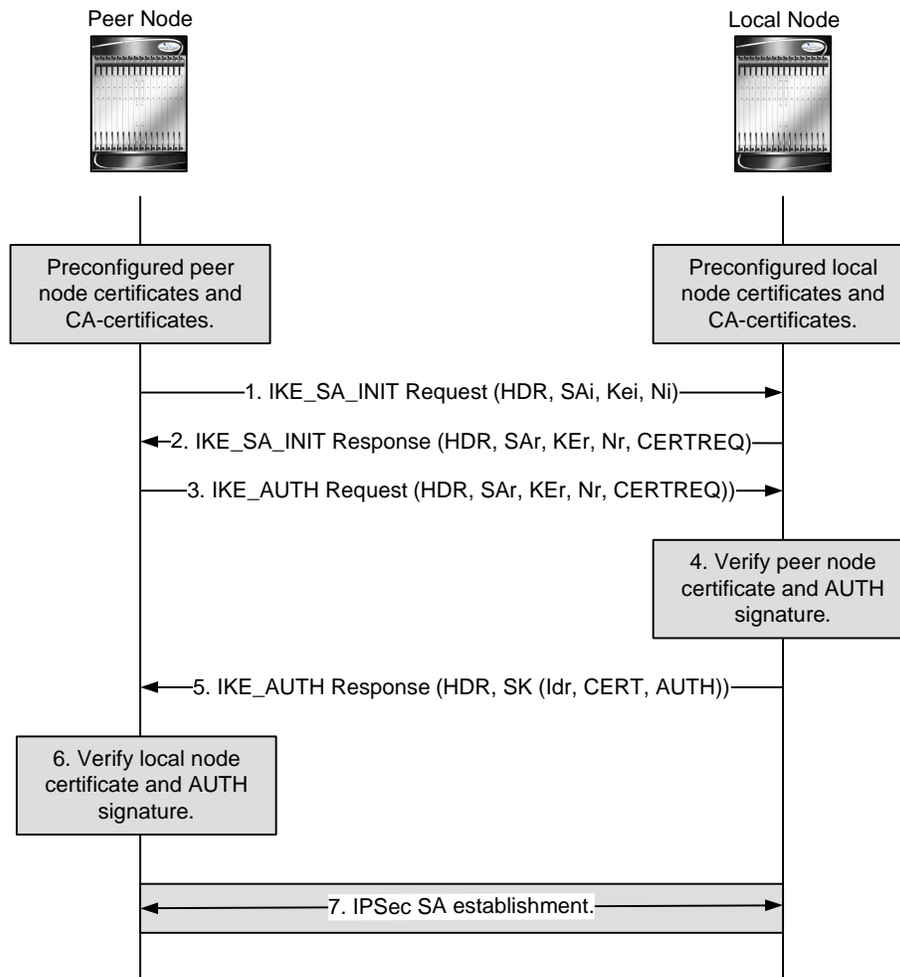


Table 14. X.509 Certificate-based Peer Authentication

Step	Description
1.	The peer node initiates an IKEv2 exchange with the local node, known as the IKE_SA_INIT exchange, by issuing an IKE_SA_INIT Request to negotiate cryptographic algorithms, exchange nonces, and perform a Diffie-Hellman exchange with the local node.
2.	The local node responds with an IKE_SA_INIT Response by choosing a cryptographic suite from the initiator’s offered choices, completing the Diffie-Hellman and nonce exchanges with the peer node. In addition, the local node includes the list of CA certificates that it will accept in its CERTREQ payload. For successful peer authentication, the CERTREQ payload must contain at least one CA certificate that is in the trust chain of the peer certificate. At this point in the negotiation, the IKE_SA_INIT exchange is complete and all but the headers of all the messages that follow are encrypted and integrity-protected.

Step	Description
3.	The peer node initiates an IKE_AUTH exchange with the local node by including the IDi payload, setting the CERT payload to the peer certificate, and including the AUTH payload containing the signature of the previous IKE_SA_INIT Request message (in step 1) generated using the private key of the peer certificate. The authentication algorithm used to generate the AUTH payload is also included in the AUTH payload. The peer node also includes the CERTREQ payload containing the list of SHA-1 hash algorithms for local node authentication. For successful server authentication, the CERTREQ payload must contain at least one CA certificate that is in the trust chain of the peer certificate.
4.	Using the CA certificate corresponding to the peer certificate, the local node first verifies that the peer certificate in the CERT payload has not been modified and the identity included in the IDi corresponds to the identity in the peer certificate. If the verification is successful, using the public key of the peer certificate, the local node generates the expected AUTH payload and compares it with the received AUTH payload. If they match, the authentication of the peer node is successful. Otherwise, the local node sends an IKEv2 Notification message indicating authentication failure.
5.	The local node responds with the IKE_AUTH Response, including the IDr payload, setting the CERT payload to the local node certificate, and including the AUTH payload containing the signature of the IKE_SA_INIT Response message (in step 2) generated using the private key of the local node certificate. The authentication algorithm used to generate the AUTH payload is also included in the AUTH payload.
6.	Using the CA certificate corresponding to the local node certificate, the peer node first verifies that the local node certificate in the CERT payload has not been modified. If the verification is successful, using the public key of the local node certificate, the peer generates the expected AUTH payload and compares it with the received AUTH payload. If they match, the local node authentication is successful. This completes the IKE_AUTH exchange.
7.	An IPsec SA gets established between the peer node and the local node. If more IPsec SAs are needed, either the peer or local node can initiate the creation of additional Child SAs using a CREATE_CHILD_SA exchange.

Certificate Revocation Lists

Certificate revocation lists track certificates that have been revoked by the CA (Certificate Authority) and are no longer valid. Per RFC 3280, during certificate validation, IPsec for LTE/SAE checks the certificate revocation list to verify that the certificate the local node receives from the remote node has not expired and hence is still valid.

During configuration via the system CLI, one certificate revocation list is bound to each crypto template and can be fetched from its repository via HTTP or FTP.

Child SA Rekey Support

Rekeying of an IKEv2 Child Security Association (SA) occurs for an already established Child SA whose lifetime (either time-based or data-based) is about to exceed a maximum limit. The IPsec subsystem initiates rekeying to replace the existing Child SA. During rekeying, two Child SAs exist momentarily (500ms or less) to ensure that transient packets from the original Child SA are processed by the IPsec node and not dropped.

Child SA rekeying is disabled by default, and rekey requests are ignored. This feature gets enabled in the Crypto Configuration Payload Mode of the system's CLI.

IKEv2 Keep-Alive Messages (Dead Peer Detection)

IPsec for LTE/SAE supports IKEv2 keep-alive messages, also known as Dead Peer Detection (DPD), originating from both ends of an IPsec tunnel. Per RFC 3706, DPD is used to simplify the messaging required to verify communication

between peers and tunnel availability. You configure DPD on each IPSec node. You can also disable DPD, and the node will not initiate DPD exchanges with other nodes. However, the node always responds to DPD availability checks initiated by another node regardless of its DPD configuration.

E-UTRAN/EPC Logical Network Interfaces Supporting IPSec Tunnels

The figure below shows the logical network interfaces over which secure IPSec tunnels can be created in an E-UTRAN/EPC (Evolved UMTS Terrestrial Radio Access Network/Evolved Packet Core) network. The table that follows the figure provides a description of each logical network interface.

Figure 18. E-UTRAN/EPC Logical Network Interfaces Supporting IPSec Tunnels

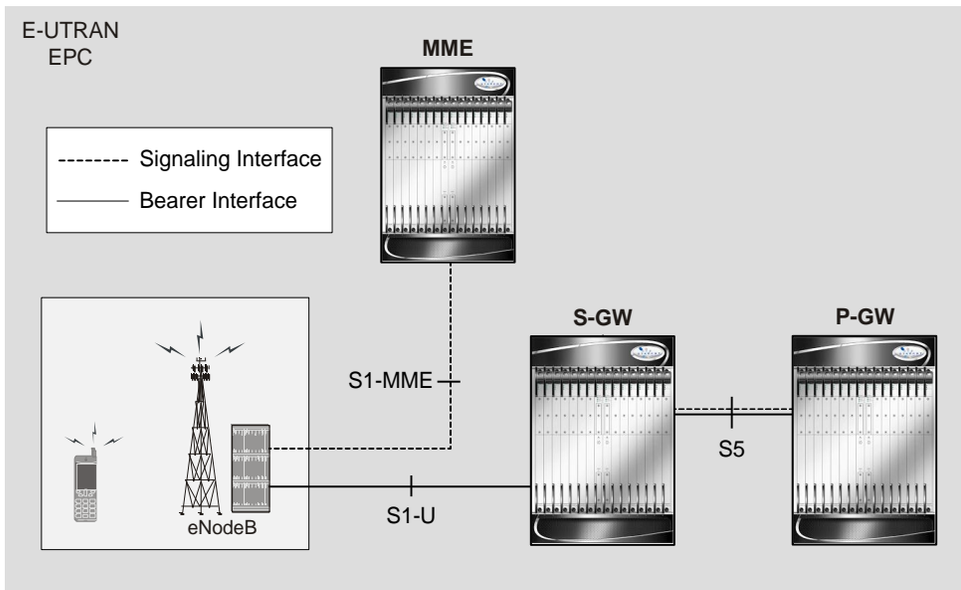


Table 15. E-UTRAN/EPC Logical Network Interfaces Supporting IPSec Tunnels

Interface	Description
-----------	-------------

Interface	Description
S1-MME Interface	<p>This interface is the reference point for the control plane protocol between the eNodeB and the MME. The S1 - MME interface uses S1 -AP (S1 - Application Protocol) over SCTP (Stream Control Transmission Protocol) as the transport layer protocol for guaranteed delivery of signaling messages between the MME and the eNodeB (S1). When configured, the S1 -AP over SCTP signaling traffic gets carried over an IPsec tunnel.</p> <p>When a subscriber UE initiates a connection with the eNodeB, the eNodeB initiates an IPsec tunnel with the MME, and SCTP signaling for all subsequent subscriber UEs served by this MME gets carried over the same IPsec tunnel. The MME can also initiate an IPsec tunnel with the eNodeB when the following conditions exist:</p> <ul style="list-style-type: none"> • The first tunnel setup is always triggered by the eNodeB. This is the tunnel over which initial SCTP exchanges occur. • The MME initiates additional tunnels to the eNodeB after an SCTP connection is set up if the MME is multi-homed: a tunnel is initiated from MME's second address to the eNodeB. • The eNodeB is multi-homed: tunnels are initiated from the MME's primary address to each secondary address of the eNodeB. • Both of the prior two conditions: a tunnel is initiated from each of MME's addresses to each address of the eNodeB.
S1-U Interface	<p>This interface is the reference point for bearer channel tunneling between the eNodeB and the S-GW. Typically, the eNodeB initiates an IPsec tunnel with the S-GW over this interface for subscriber data traffic. But the S-GW may also initiate an IPsec tunnel with the eNodeB, if required.</p>
S5 Interface	<p>This interface is the reference point for tunneling between the S-GW and the P-GW. Based on the requested APN from a subscriber UE, the MME selects both the S-GW and the P-GW that the S-GW connects to. GTP-U data traffic is carried over the IPsec tunnel between the S-GW and P-GW for the current and all subsequent subscriber UEs.</p>

IPsec Tunnel Termination

IPsec tunnel termination occurs during the following scenarios:

- **Idle Tunnel Termination:** When a session manager for a service detects that all subscriber sessions using a given IPsec tunnel have terminated, the IPsec tunnel also gets terminated after a timeout period.
- **Service Termination:** When a service running on a network node is brought down for any reason, all corresponding IPsec tunnels get terminated. This may be caused by the interface for a service going down, a service being stopped manually, or a task handling an IPsec tunnel restarting.
- **Unreachable Peer:** If a network node detects an unreachable peer via Dead Peer Detection (DPD), the IPsec tunnel between the nodes gets terminated. DPD can be enabled per P-GW, S-GW, and MME service via the system CLI during crypto template configuration.
- **E-UTRAN Handover Handling:** Any IPsec tunnel that becomes unusable due to an E-UTRAN network handover gets terminated, while the network node to which the session is handed initiates a new IPsec tunnel for the session.

Appendix D

Mobile IP Registration Revocation

This chapter describes Registration Revocation for Mobile-IP and Proxy Mobile-IP and explains how it is configured. The product administration guides provide examples and procedures for configuration of basic services on the system. It is recommended that you select the configuration example that best meets your service model and configure the required elements for that model, as described in this administration guide before using the procedures in this chapter.



Important: This license is enabled by default; however, not all features are supported on all platforms and other licenses may be required for full functionality as described in this chapter.

Overview

Registration Revocation is a general mechanism whereby either the HA or the FA providing Mobile IP functionality to the same mobile node can notify the other mobility agent of the termination of a binding. This functionality provides the following benefits:

- Timely release of Mobile IP resources at the FA and/or HA
- Accurate accounting
- Timely notification to mobile node of change in service

Mobile IP Registration Revocation can be triggered at the FA by any of the following:

- Session terminated with mobile node for whatever reason
- Session renegotiation
- Administrative clearing of calls
- Session Manager software task outage resulting in the loss of FA sessions (sessions that could not be recovered)

 **Important:** Registration Revocation functionality is also supported for Proxy Mobile IP. However, only the HA can initiate the revocation for Proxy-MIP calls.

Mobile IP Registration Revocation can be triggered at the HA by any of the following:

- Administrative clearing of calls
- Inter-Access Gateway handoff. This releases the binding at the previous access gateway/FA
- Session Manager software task outage resulting in the loss of FA sessions (for sessions that could not be recovered)
- Session Idle timer expiry (when configured to send Revocation)
- Any other condition under which a binding is terminated due to local policy (duplicate IMSI detected, duplicate home address requested, etc.)

The FA and the HA negotiate Registration Revocation support when establishing a Mobile IP call. Revocation support is indicated to the Mobile Node (MN) from the FA by setting the 'X' bit in the Agent Advertisement to MN. However the MN is not involved in negotiating the Revocation for a call or in the Revocation process. It only gets notified about it. The X bit in the Agent Advertisements is just a hint to the MN that revocation is supported at the FA but is not a guarantee that it can be negotiated with the HA

At the FA, if revocation is enabled and a FA-HA SPI is configured, the Revocation Support extension is appended to the RRQ received from the MN and protected by the FA-HA Authentication Extension. At the HA, if the RRQ is accepted, and the HA supports revocation, the HA responds with an RRP that includes the Revocation Support extension. Revocation support is considered to be negotiated for a binding when both sides have included a Revocation Support Extension during a successful registration exchange.

 **Important:** The Revocation Support Extension in the RRQ or RRP must be protected by the FA-HA Authentication Extension. Therefore, an FA-HA SPI must be configured at the FA and the HA for this to succeed.

If revocation is enabled at the FA, but an FA-HA SPI is not configured at the FA for a certain HA, then FA does not send Revocation Support Extension for a call to that HA. Therefore, the call may come up without Revocation support negotiated.

If the HA receives an RRQ with Revocation Support Extension, but not protected by FA-HA Auth Extension, it will be rejected with “FA Failed Authentication” error.

If the FA receives a RRP with Revocation Support Extension, but not protected by FA-HA Auth Extension, it will be rejected with “HA Failed Authentication” error.

Also note that Revocation support extension is included in the initial, renewal or handoff RRQ/RRP messages. The Revocation extension is not included in a Deregistration RRQ from the FA and the HA will ignore them in any Deregistration RRQs received.

Configuring Registration Revocation

Support for MIP Registration Revocation requires the following configurations:

- **FA service(s):** Registration Revocation must be enabled and operational parameters optionally configured.
- **HA service(s):** Registration Revocation must be enabled and operational parameters optionally configured.

 **Important:** These instructions assume that the system was previously configured to support subscriber data sessions for a core network service with FA and/or an HA according to the instructions described in the respective product Administration Guide.

 **Important:** Commands used in the configuration samples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the *Command Line Interface Reference* for complete information regarding all commands.

Configuring FA Services

Configure FA services to support MIP Registration Revocation by applying the following example configuration:

```
configure
  context <context_name>
    fa-service <fa_service_name>
      revocation enable
      revocation max-retransmission <number>
      revocation retransmission-timeout <time>
    end
```

Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring HA Services

Configure HA services to support MIP Registration Revocation by applying the following example configuration:

```
configure
  context <context_name>
    ha-service <ha_service_name>
```

```
revocation enable

revocation max-retransmission <number>

revocation retransmission-timeout <time>

end
```

Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command **save configuration**. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Appendix E

Proxy-Mobile IP

This chapter describes system support for Proxy Mobile IP and explains how it is configured. The product administration guides provide examples and procedures for configuration of basic services on the system. It is recommended that you select the configuration example that best meets your service model before using the procedures in this chapter.

Proxy Mobile IP provides a mobility solution for subscribers with mobile nodes (MNs) capable of supporting only Simple IP.

This chapter includes the following sections:

- [Overview](#)
- [How Proxy Mobile IP Works in 3GPP2 Network](#)
- [How Proxy Mobile IP Works in 3GPP Network](#)
- [How Proxy Mobile IP Works in WiMAX Network](#)
- [How Proxy Mobile IP Works in a WiFi Network with Multiple Authentication](#)
- [Configuring Proxy Mobile-IP Support](#)

Overview

Proxy Mobile IP provides mobility for subscribers with MNs that do not support the Mobile IP protocol stack.

 **Important:** Proxy Mobile IP is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

The Proxy Mobile IP feature is supported for various products. The following table indicates the products on which the feature is supported and the relevant sections within the chapter that pertain to that product.

Table 16. Applicable Products and Relevant Sections

Applicable Product(s)	Refer to Sections
PDSN	<ul style="list-style-type: none"> • Proxy Mobile IP in 3GPP2 Service • How Proxy Mobile IP Works in 3GPP2 Network • Configuring FA Services • Configuring Proxy MIP HA Failover • Configuring HA Services • Configuring Subscriber Profile RADIUS Attributes • RADIUS Attributes Required for Proxy Mobile IP • Configuring Local Subscriber Profiles for Proxy-MIP on a PDSN • Configuring Default Subscriber Parameters in Home Agent Context
GGSN	<ul style="list-style-type: none"> • Proxy Mobile IP in 3GPP Service • How Proxy Mobile IP Works in 3GPP Network • Configuring FA Services • Configuring Proxy MIP HA Failover • Configuring HA Services • Configuring Subscriber Profile RADIUS Attributes • RADIUS Attributes Required for Proxy Mobile IP • Configuring Default Subscriber Parameters in Home Agent Context • Configuring APN Parameters

Applicable Product(s)	Refer to Sections
ASN GW	<ul style="list-style-type: none"> • Proxy Mobile IP in WiMAX Service • How Proxy Mobile IP Works in WiMAX Network • Configuring FA Services • Configuring Proxy MIP HA Failover • Configuring HA Services • Configuring Subscriber Profile RADIUS Attributes • RADIUS Attributes Required for Proxy Mobile IP • Configuring Default Subscriber Parameters in Home Agent Context
PDIF	<ul style="list-style-type: none"> • How Proxy Mobile IP Works in a WiFi Network with Multiple Authentication • Configuring FA Services • Configuring Proxy MIP HA Failover • Configuring HA Services • Configuring Subscriber Profile RADIUS Attributes • RADIUS Attributes Required for Proxy Mobile IP • Configuring Default Subscriber Parameters in Home Agent Context

Proxy Mobile IP in 3GPP2 Service

For subscriber sessions using Proxy Mobile IP, R-P and PPP sessions get established between the MN and the PDSN as they would for a Simple IP session. However, the PDSN/FA performs Mobile IP operations with an HA (identified by information stored in the subscriber's profile) on behalf of the MN (i.e. the MN is only responsible for maintaining the Simple IP PPP session with PDSN).

The MN is assigned an IP address by either the PDSN/FA or the HA. Regardless of its source, the address is stored in a mobile binding record (MBR) stored on the HA. Therefore, as the MN roams through the service provider's network, each time a hand-off occurs, the MN will continue to use the same IP address stored in the MBR on the HA.

Note that unlike Mobile IP-capable MNs that can perform multiple sessions over a single PPP link, Proxy Mobile IP allows only a single session over the PPP link. In addition, simultaneous Mobile and Simple IP sessions will not be supported for an MN by the FA that is currently facilitating a Proxy Mobile IP session for the MN.

The MN is assigned an IP address by either the HA, a AAA server, or on a static-basis. The address is stored in a mobile binding record (MBR) stored on the HA. Therefore, as the MN roams through the service provider's network, each time a hand-off occurs, the MN will continue to use the same IP address stored in the MBR on the HA.

Proxy Mobile IP in 3GPP Service

For IP PDP contexts using Proxy Mobile IP, the MN establishes a session with the GGSN as it normally would. However, the GGSN/FA performs Mobile IP operations with an HA (identified by information stored in the subscriber's profile) on behalf of the MN (i.e. the MN is only responsible for maintaining the IP PDP context with the GGSN, no Agent Advertisement messages are communicated with the MN).

The MN is assigned an IP address by either the HA, a AAA server, or on a static-basis. The address is stored in a mobile binding record (MBR) stored on the HA. Therefore, as the MN roams through the service provider's network, each time a hand-off occurs, the MN will continue to use the same IP address stored in the MBR on the HA.

Proxy Mobile IP can be performed on a per-subscriber basis based on information contained in their user profile, or for all subscribers facilitated by a specific APN. In the case of non-transparent IP PDP contexts, attributes returned from the subscriber's profile take precedence over the configuration of the APN.

Proxy Mobile IP in WiMAX Service

For subscriber sessions using Proxy Mobile subscriber sessions get established between the MN and the ASN GW as they would for a Simple IP session. However, the ASN GW/FA performs Mobile IP operations with an HA (identified by information stored in the subscriber's profile) on behalf of the MN (i.e. the MN is only responsible for maintaining the Simple IP subscriber session with ASN GW).

The MN is assigned an IP address by either the ASN GW/FA or the HA. Regardless of its source, the address is stored in a mobile binding record (MBR) stored on the HA. Therefore, as the MN roams through the service provider's network, each time a hand-off occurs, the MN will continue to use the same IP address stored in the MBR on the HA.

Note that unlike Mobile IP-capable MNs that can perform multiple sessions over a single session link, Proxy Mobile IP allows only a single session over the session link. In addition, simultaneous Mobile and Simple IP sessions will not be supported for an MN by the FA that is currently facilitating a Proxy Mobile IP session for the MN.

How Proxy Mobile IP Works in 3GPP2 Network

This section contains call flows displaying successful Proxy Mobile IP session setup scenarios. There are multiple scenarios that are dependant on how the MN receives an IP address. The following scenarios are described:

- **Scenario 1:** The AAA server that authenticates the MN at the PDSN allocates an IP address to the MN. Note that the PDSN does not allocate an address from its IP pools.
- **Scenario 2:** The HA assigns an IP address to the MN from one of its locally configured dynamic pools.

Scenario 1: AAA server and PDSN/FA Allocate IP Address

The following figure and table display and describe a call flow in which the MN receives its IP address from the AAA server and PDSN/FA.

Figure 19. AAA/PDSN Assigned IP Address Proxy Mobile IP Call Flow

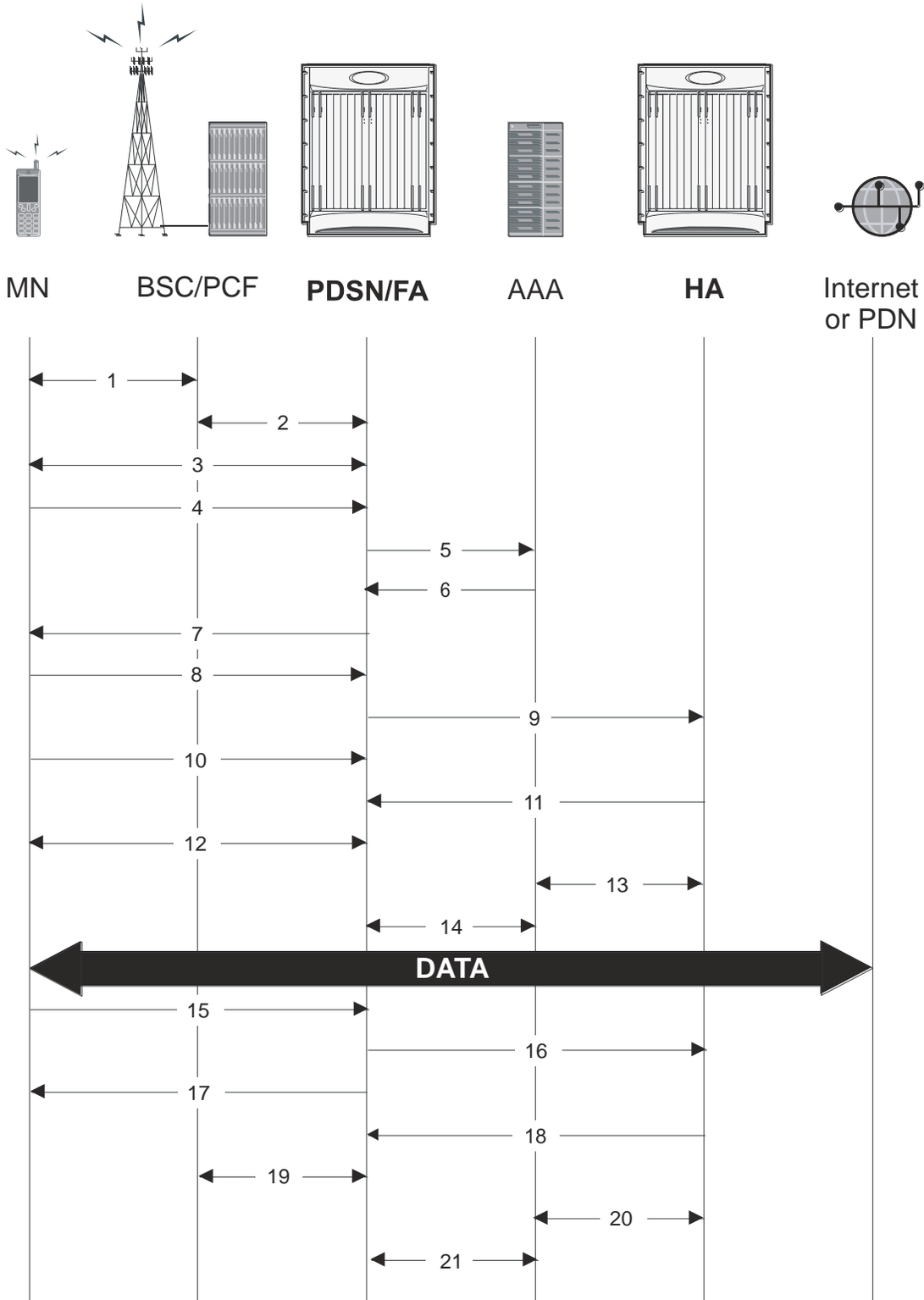


Table 17. AAA/PDSN Assigned IP Address Proxy Mobile IP Call Flow Description

Step	Description
1	Mobile Node (MN) secures a traffic channel over the airlink with the RAN through the BSC/PCF.
2	The PCF and PDSN/FA establish the R-P interface for the session.
3	The PDSN/FA and MN negotiate Link Control Protocol (LCP).
4	Upon successful LCP negotiation, the MN sends a PPP Authentication Request message to the PDSN/FA.
5	The PDSN/FA sends an Access Request message to the RADIUS AAA server.
6	The RADIUS AAA server successfully authenticates the subscriber and returns an Access Accept message to the PDSN/FA. The Accept message may contain various attributes to be assigned to the MN including the MN's Home Address (IP address) and the IP address of the HA to use.
7	The PDSN/FA sends a PPP Authentication Response message to the MN.
8	The MN sends an Internet Protocol Control Protocol (IPCP) Configuration Request message to the PDSN/FA with an MN address of 0.0.0.0.
9	The PDSN/FA forwards a Proxy Mobile IP Registration Request message to the HA. The message includes fields such as the MN's home address, the IP address of the FA (the care-of-address), and the FA-HA extension (security parameter index (SPI)).
10	While the FA is communicating with the HA, the MN may send additional IPCP Configuration Request messages.
11	The HA responds with a Proxy Mobile IP Registration Response after validating the home address against its pool. The HA also creates a mobile binding record (MBR) for the subscriber session.
12	The MN and the PDSN/FA negotiate IPCP. The result is that the MN is assigned the home address originally specified by the AAA server.
13	While the MN and PDSN/FA are negotiating IPCP, the HA and AAA server initiate accounting.
14	Upon completion of the IPCP negotiation, the PDSN/FA and AAA server initiate accounting fully establishing the session allowing the MN to send/receive data to/from the PDN.
15	Upon completion of the session, the MN sends an LCP Terminate Request message to the PDSN to end the PPP session.
16	The PDSN/FA sends a Proxy Mobile IP De-registration Request message to the HA.
17	The PDSN/FA send an LCP Terminate Acknowledge message to the MN ending the PPP session.
18	The HA sends a Proxy Mobile IP De-Registration Response message to the FA terminating the Pi interface
19	The PDSN/FA and the PCF terminate the R-P session.
20	The HA and the AAA server stop accounting for the session.
21	The PDSN and the AAA server stop accounting for the session.

Scenario 2: HA Allocates IP Address

The following figure and table display and describe a call flow in which the MN receives its IP address from the HA.

Figure 20. HA Assigned IP Address Proxy Mobile IP Call Flow

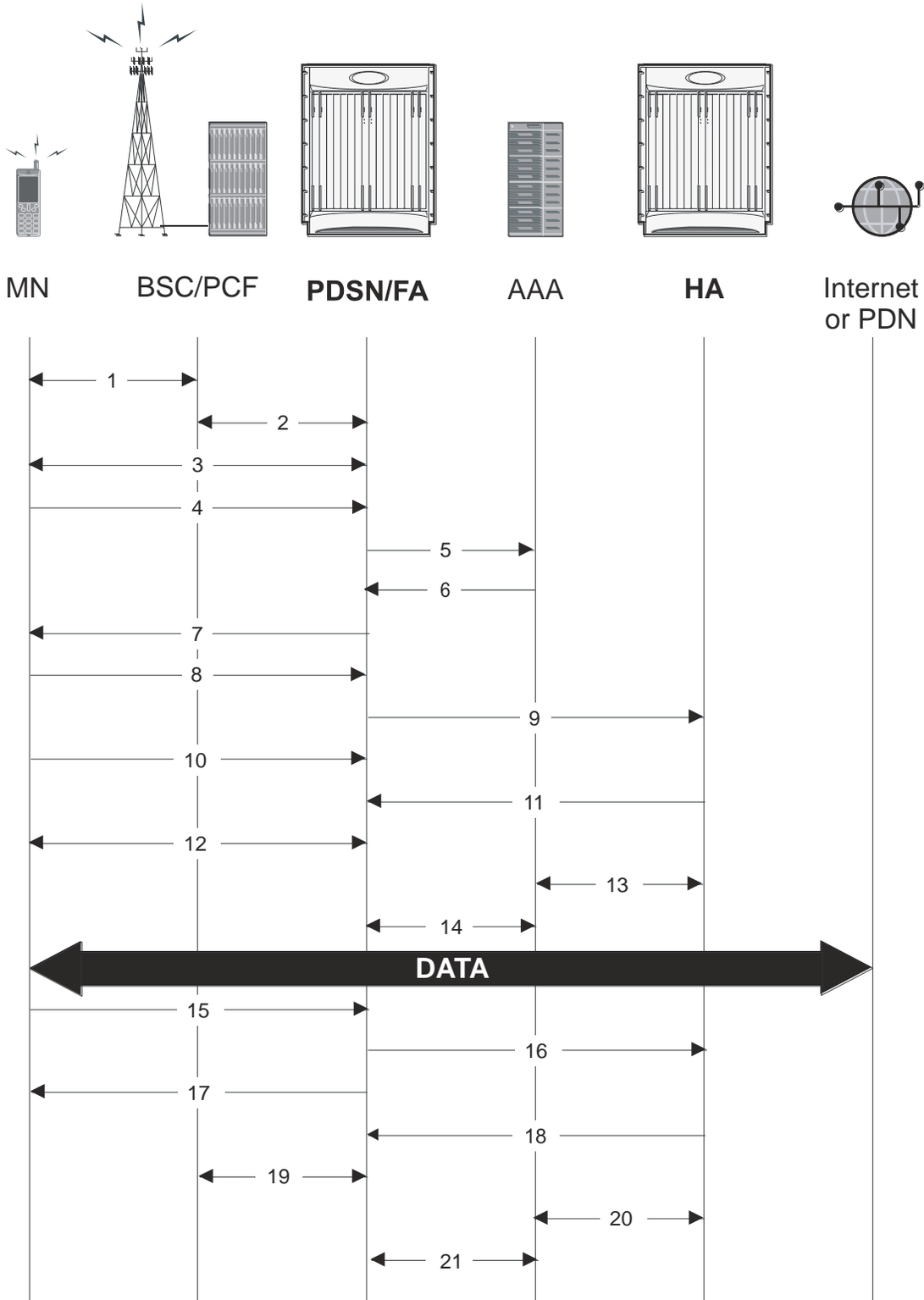


Table 18. HA Assigned IP Address Proxy Mobile IP Call Flow Description

Step	Description
1	Mobile Node (MN) secures a traffic channel over the airlink with the RAN through the BSC/PCF.
2	The PCF and PDSN/FA establish the R-P interface for the session.
3	The PDSN/FA and MN negotiate Link Control Protocol (LCP).
4	Upon successful LCP negotiation, the MN sends a PPP Authentication Request message to the PDSN/FA.
5	The PDSN/FA sends an Access Request message to the RADIUS AAA server.
6	The RADIUS AAA server successfully authenticates the subscriber and returns an Access Accept message to the PDSN/FA. The Accept message may contain various attributes to be assigned to the MN including the IP address of the HA to use.
7	The PDSN/FA sends a PPP Authentication Response message to the MN.
8	The MN sends an Internet Protocol Control Protocol (IPCP) Configuration Request message to the PDSN/FA with an MN address of 0.0.0.0.
9	The PDSN/FA forwards a Proxy Mobile IP Registration Request message to the HA. The message includes fields such as a Home Address indicator of 0.0.0.0, the IP address of the FA (the care-of-address), the IP address of the FA (the care-of-address), and the FA-HA extension (security parameter index (SPI)).
10	While the FA is communicating with the HA, the MN may send additional IPCP Configuration Request messages.
11	The HA responds with a Proxy Mobile IP Registration Response. The response includes an IP address from one of its locally configured pools to assign to the MN (its Home Address). The HA also creates a mobile binding record (MBR) for the subscriber session.
12	The MN and the PDSN/FA negotiate IPCP. The result is that the MN is assigned the home address originally specified by the AAA server.
13	While the MN and PDSN/FA are negotiating IPCP, the HA and AAA server initiate accounting.
14	Upon completion of the IPCP negotiation, the PDSN/FA and AAA server initiate accounting fully establishing the session allowing the MN to send/receive data to/from the PDN.
15	Upon completion of the session, the MN sends an LCP Terminate Request message to the PDSN to end the PPP session.
16	The PDSN/FA sends a Proxy Mobile IP De-registration Request message to the HA.
17	The PDSN/FA send an LCP Terminate Acknowledge message to the MN ending the PPP session.
18	The HA sends a Proxy Mobile IP De-Registration Response message to the FA terminating the Pi interface
19	The PDSN/FA and the PCF terminate the R-P session.
20	The HA and the AAA server stop accounting for the session.
21	The PDSN and the AAA server stop accounting for the session.

How Proxy Mobile IP Works in 3GPP Network

This section contains call flows displaying successful Proxy Mobile IP session setup scenarios in 3GPP network.

The following figure and the text that follows describe a sample successful Proxy Mobile IP session setup call flow in 3GPP service.

Figure 21. Proxy Mobile IP Call Flow in 3GPP

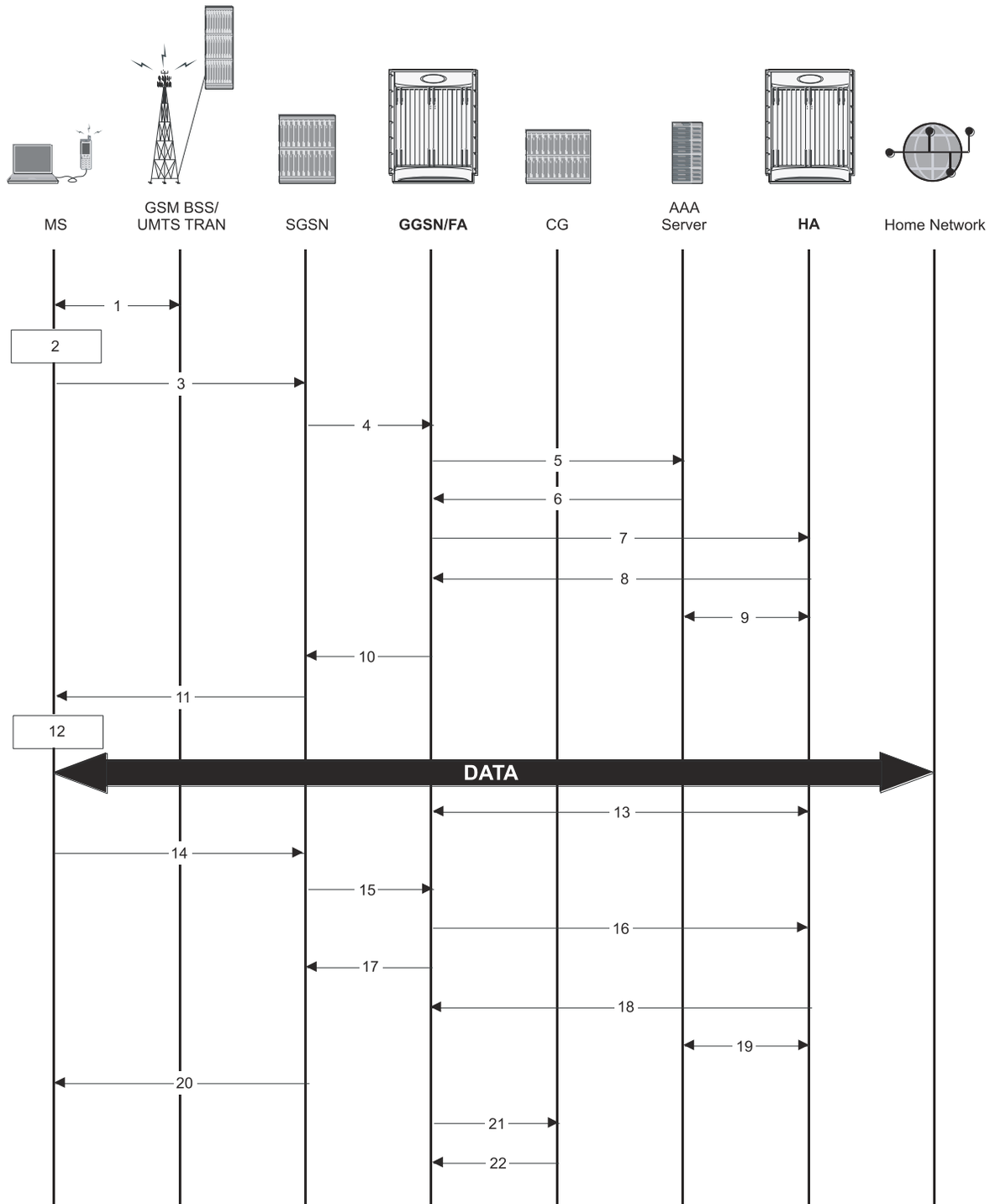


Table 19. Proxy Mobile IP Call Flow in 3GPP Description

Step	Description
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Step	Description
1	The mobile station (MS) goes through the process of attaching itself to the GPRS/UMTS network.
2	The terminal equipment (TE) aspect of the MS sends AT commands to the mobile terminal (MT) aspect of the MS to place it into PPP mode. The Link Control Protocol (LCP) is then used to configure the Maximum-Receive Unit size and the authentication protocol (Challenge-Handshake Authentication Protocol (CHAP), Password Authentication Protocol (PAP), or none). If CHAP or PAP is used, the TE will authenticate itself to the MT, which, in turn, stores the authentication information. Upon successful authentication, the TE sends an Internet Protocol Control Protocol (IPCP) Configure-Request message to the MT. The message will either contain a static IP address to use or request that one be dynamically assigned.
3	The MS sends an Activate PDP Context Request message that is received by an SGSN. The message contains information about the subscriber such as the Network layer Service Access Point Identifier (NSAPI), PDP Type, PDP Address, Access Point Name (APN), quality of service (QoS) requested, and PDP configuration options.
4	The SGSN authenticates the request message and sends a Create PDP Context Request message to a GGSN using the GPRS Tunneling Protocol (GTPC, "C" indicates the control signalling aspect of the protocol). The recipient GGSN is selected based on either the request of the MS or is automatically selected by the SGSN. The message consists of various information elements including: PDP Type, PDP Address, APN, charging characteristics, and tunnel endpoint identifier (TEID, if the PDP Address was static).
5	The GGSN determines if it can facilitate the session (in terms of memory or CPU resources, configuration, etc.) and creates a new entry in its PDP context list and provides a Charging ID for the session. From the APN specified in the message, the GGSN determines whether or not the subscriber is to be authenticated, if Proxy Mobile IP is to be supported for the subscriber, and if so, the IP address of the HA to contact. Note that Proxy Mobile IP support can also be determined by attributes in the user's profile. Attributes in the user's profile supersede APN settings. If authentication is required, the GGSN attempts to authenticate the subscriber locally against profiles stored in memory or send a RADIUS Access-Request message to a AAA server.
6	If the GGSN authenticated the subscriber to a AAA server, the AAA server responds with a RADIUS Access-Accept message indicating successful authentication and any attributes for handling the subscriber PDP context.
7	If Proxy Mobile IP support was either enabled in the APN or in the subscriber's profile, the GGSN/FA forwards a Proxy Mobile IP Registration Request message to the specified HA. The message includes such things as the MS's home address, the IP address of the FA (the care-of-address), and the FA-HA extension (security parameter index (SPI)).
8	The HA responds with a Proxy Mobile IP Registration Response. The response includes an IP address from one of its locally configured pools to assign to the MS (its Home Address). The HA also creates a mobile binding record (MBR) for the subscriber session.
9	The HA sends an RADIUS Accounting Start request to the AAA server which the AAA server responds to.
10	The GGSN replies with an affirmative Create PDP Context Response using GTPC. The response will contain information elements such as the PDP Address representing either the static address requested by the MS or the address assigned by the GGSN, the TEID used to reference PDP Address, and PDP configuration options specified by the GGSN.
11	The SGSN returns an Activate PDP Context Accept message to the MS. The message includes response to the configuration parameters sent in the initial request.
12	The MT, will respond to the TE's IPCP Config-request with an IPCP Config-Ack message. The MS can now send and receive data to or from the PDN until the session is closed or times out. Note that for Mobile IP, only one PDP context is supported for the MS.
13	The FA periodically sends Proxy Mobile IP Registration Request Renewal messages to the HA. The HA sends responses for each request.
14	The MS can terminate the data session at any time. To terminate the session, the MS sends a Deactivate PDP Context Request message that is received by the SGSN.

Step	Description
15	The SGSN sends a Delete PDP Context Request message to the GGSN facilitating the data session. The message includes the information elements necessary to identify the PDP context (i.e., TEID, and NSAPI).
16	The GGSN removes the PDP context from memory and the FA sends a Proxy Mobile IP Deregistration Request message to the HA.
17	The GGSN returns a Delete PDP Context Response message to the SGSN.
18	The HA replies to the FA with a Proxy Mobile IP Deregistration Request Response.
19	The HA sends an RADIUS Accounting Stop request to the AAA server which the AAA server responds to.
20	The SGSN returns a Deactivate PDP Context Accept message to the MS.
21	The GGSN delivers the GGSN Charging Detail Records (G-CDRs) to a charging gateway (CG) using GTP Prime (GTPP). Note that, though not shown in this example, the GGSN could optionally be configured to send partial CDRs while the PDP context is active.
22	For each accounting message received from the GGSN, the CG responds with an acknowledgement.

How Proxy Mobile IP Works in WiMAX Network

This section contains call flows displaying successful Proxy Mobile IP session setup scenarios. There are multiple scenarios that are dependant on how the MN receives an IP address. The following scenarios are described:

- **Scenario 1:** The AAA server that authenticates the MN at the ASN GW allocates an IP address to the MN. Note that the ASN GW does not allocate an address from its IP pools.
- **Scenario 2:** The HA assigns an IP address to the MN from one of its locally configured dynamic pools.

Scenario 1: AAA server and ASN GW/FA Allocate IP Address

The following figure and table display and describe a call flow in which the MN receives its IP address from the AAA server and ASN GW/FA.

Figure 22. AAA/ASN GW Assigned IP Address Proxy Mobile IP Call Flow

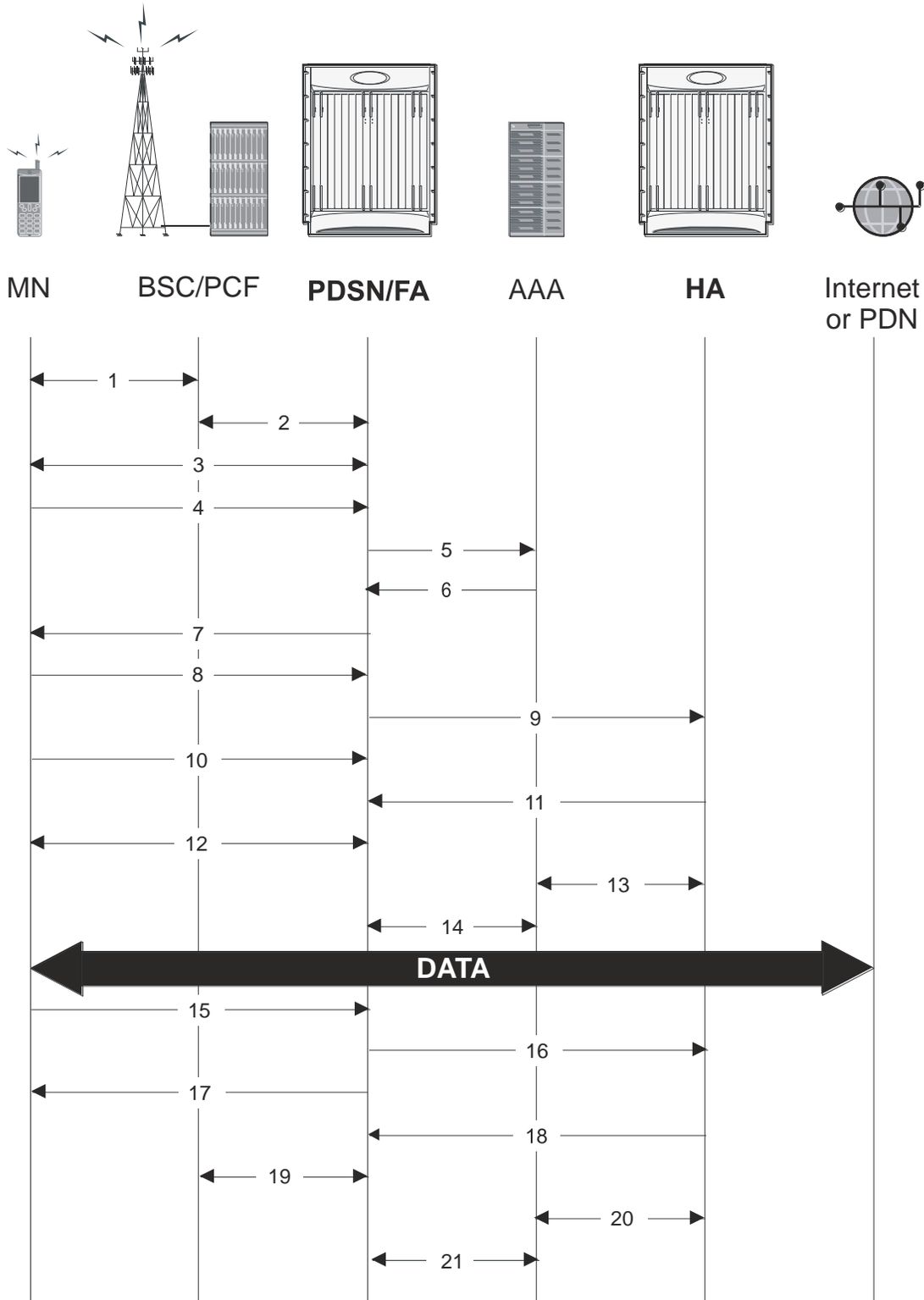


Table 20. AAA/ASN GW Assigned IP Address Proxy Mobile IP Call Flow Description

Step	Description
1	Mobile Node (MN) secures a traffic channel over the airlink with the BS.
2	The BS and ASN GW/FA establish the R6 interface for the session.
3	The ASN GW/FA and MN negotiate Link Control Protocol (LCP).
4	Upon successful LCP negotiation, the MN sends a PPP Authentication Request message to the ASN GW/FA.
5	The ASN GW/FA sends an Access Request message to the RADIUS AAA server.
6	The RADIUS AAA server successfully authenticates the subscriber and returns an Access Accept message to the ASN GW/FA. The Accept message may contain various attributes to be assigned to the MN including the MN's Home Address (IP address) and the IP address of the HA to use.
7	The ASN GW/FA sends a EAP Authentication Response message to the MN.
8	The MN sends an Internet Protocol Control Protocol (IPCP) Configuration Request message to the ASN GW/FA with an MN address of 0.0.0.0.
9	The ASN GW/FA forwards a Proxy Mobile IP Registration Request message to the HA. The message includes fields such as the MN's home address, the IP address of the FA (the care-of-address), and the FA-HA extension (security parameter index (SPI)).
10	While the FA is communicating with the HA, the MN may send additional IPCP Configuration Request messages.
11	The HA responds with a Proxy Mobile IP Registration Response after validating the home address against its pool. The HA also creates a mobile binding record (MBR) for the subscriber session.
12	The MN and the ASN GW/FA negotiate IPCP. The result is that the MN is assigned the home address originally specified by the AAA server.
13	While the MN and ASN GW/FA are negotiating IPCP, the HA and AAA server initiate accounting.
14	Upon completion of the IPCP negotiation, the ASN GW/FA and AAA server initiate accounting fully establishing the session allowing the MN to send/receive data to/from the PDN.
15	Upon completion of the session, the MN sends an LCP Terminate Request message to the ASN GW to end the subscriber session.
16	The PDSN/FA sends a Proxy Mobile IP De-registration Request message to the HA.
17	The ASN GW/FA send an LCP Terminate Acknowledge message to the MN ending the subscriber session.
18	The HA sends a Proxy Mobile IP De-Registration Response message to the FA terminating the R3 interface
19	The ASN GW/FA and the BS terminate the R6 session.
20	The HA and the AAA server stop accounting for the session.
21	The ASN GW and the AAA server stop accounting for the session.

Scenario 2: HA Allocates IP Address

The following figure and table display and describe a call flow in which the MN receives its IP address from the HA.

Figure 23. HA Assigned IP Address Proxy Mobile IP Call Flow

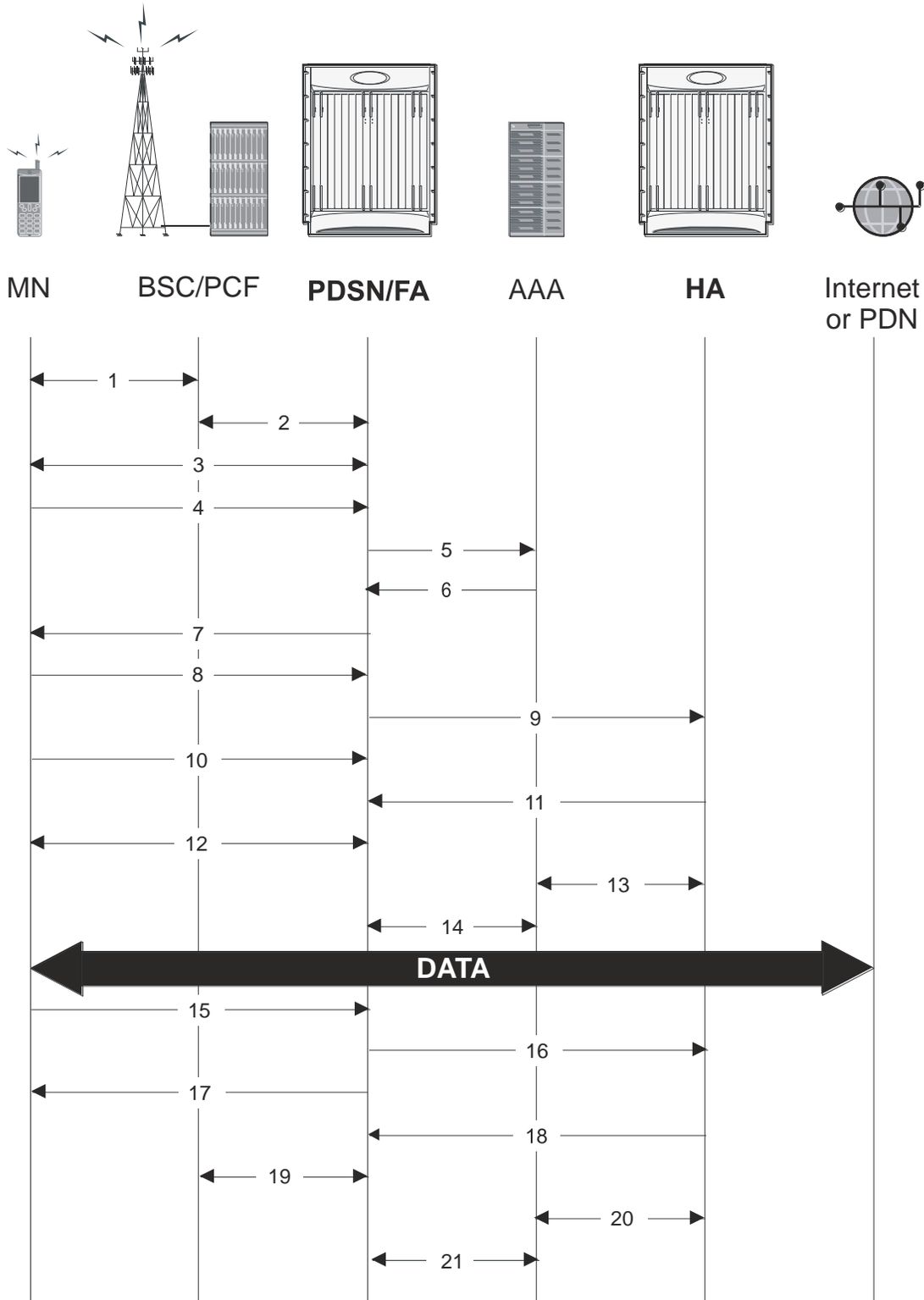


Table 21. HA Assigned IP Address Proxy Mobile IP Call Flow Description

Step	Description
1	Mobile Node (MN) secures a traffic channel over the airlink with the BS.
2	The BS and ASN GW/FA establish the R6 interface for the session.
3	The ASN GW/FA and MN negotiate Link Control Protocol (LCP).
4	Upon successful LCP negotiation, the MN sends an EAP Authentication Request message to the ASN GW/FA.
5	The ASN GW/FA sends an Access Request message to the RADIUS AAA server.
6	The RADIUS AAA server successfully authenticates the subscriber and returns an Access Accept message to the ASN GW/FA. The Accept message may contain various attributes to be assigned to the MN including the IP address of the HA to use.
7	The ASN GW/FA sends an EAP Authentication Response message to the MN.
8	The MN sends an Internet Protocol Control Protocol (IPCP) Configuration Request message to the ASN GW/FA with an MN address of 0.0.0.0.
9	The ASN GW/FA forwards a Proxy Mobile IP Registration Request message to the HA. The message includes fields such as a Home Address indicator of 0.0.0.0, the IP address of the FA (the care-of-address), the IP address of the FA (the care-of-address), and the FA-HA extension (security parameter index (SPI)).
10	While the FA is communicating with the HA, the MN may send additional IPCP Configuration Request messages.
11	The HA responds with a Proxy Mobile IP Registration Response. The response includes an IP address from one of its locally configured pools to assign to the MN (its Home Address). The HA also creates a mobile binding record (MBR) for the subscriber session.
12	The MN and the ASN GW/FA negotiate IPCP. The result is that the MN is assigned the home address originally specified by the AAA server.
13	While the MN and ASN GW/FA are negotiating IPCP, the HA and AAA server initiate accounting.
14	Upon completion of the IPCP negotiation, the ASN GW/FA and AAA server initiate accounting fully establishing the session allowing the MN to send/receive data to/from the PDN.
15	Upon completion of the session, the MN sends an LCP Terminate Request message to the ASN GW to end the subscriber session.
16	The ASN GW/FA sends a Proxy Mobile IP De-registration Request message to the HA.
17	The ASN GW/FA send an LCP Terminate Acknowledge message to the MN ending the PPP session.
18	The HA sends a Proxy Mobile IP De-Registration Response message to the FA terminating the R3 interface
19	The ASN GW/FA and the BS terminate the R6 session.
20	The HA and the AAA server stop accounting for the session.
21	The ASN GW and the AAA server stop accounting for the session.

How Proxy Mobile IP Works in a WiFi Network with Multiple Authentication

Proxy-Mobile IP was developed as a result of networks of Mobile Subscribers (MS) that are not capable of Mobile IP operation. In this scenario a PDIF acts a mobile IP client and thus implements Proxy-MIP support.

Although not required or necessary in a Proxy-MIP network, this implementation uses a technique called Multiple Authentication. In Multi-Auth arrangements, the device is authenticated first using HSS servers. Once the device is authenticated, then the subscriber is authenticated over a RADIUS interface to AAA servers. This supports existing EV-DO servers in the network.

The MS first tries to establish an IKEv2 session with the PDIF. The MS uses the EAP-AKA authentication method for the initial device authentication using Diameter over SCTP over IPv6 to communicate with HSS servers. After the initial Diameter EAP authentication, the MS continues with EAP MD5/GTC authentication.

After successful device authentication, PDIF then uses RADIUS to communicate with AAA servers for the subscriber authentication. It is assumed that RADIUS AAA servers do not use EAP methods and hence RADIUS messages do not contain any EAP attributes.

Assuming a successful RADIUS authentication, PDIF then sets up the IPSec Child SA tunnel using a Tunnel Inner Address (TIA) for passing control traffic only. PDIF receives the MS address from the Home Agent, and passes it on to the MS through the final AUTH response in the IKEv2 exchange.

When IPSec negotiation finishes, the PDIF assigns a home address to the MS and establishes a CHILD SA to pass data. The initial TIA tunnel is torn down and the IP address returned to the address pool. The PDIF then generates a RADIUS accounting START message.

When the session is disconnected, the PDIF generates a RADIUS accounting STOP message.

The following figures describe a Proxy-MIP session setup using CHAP authentication (EAP-MD5), but also addresses a PAP authentication setup using EAP-GTC when EAP-MD5 is not supported by either PDIF or MS.

Figure 24. Proxy-MIP Call Setup using CHAP Authentication

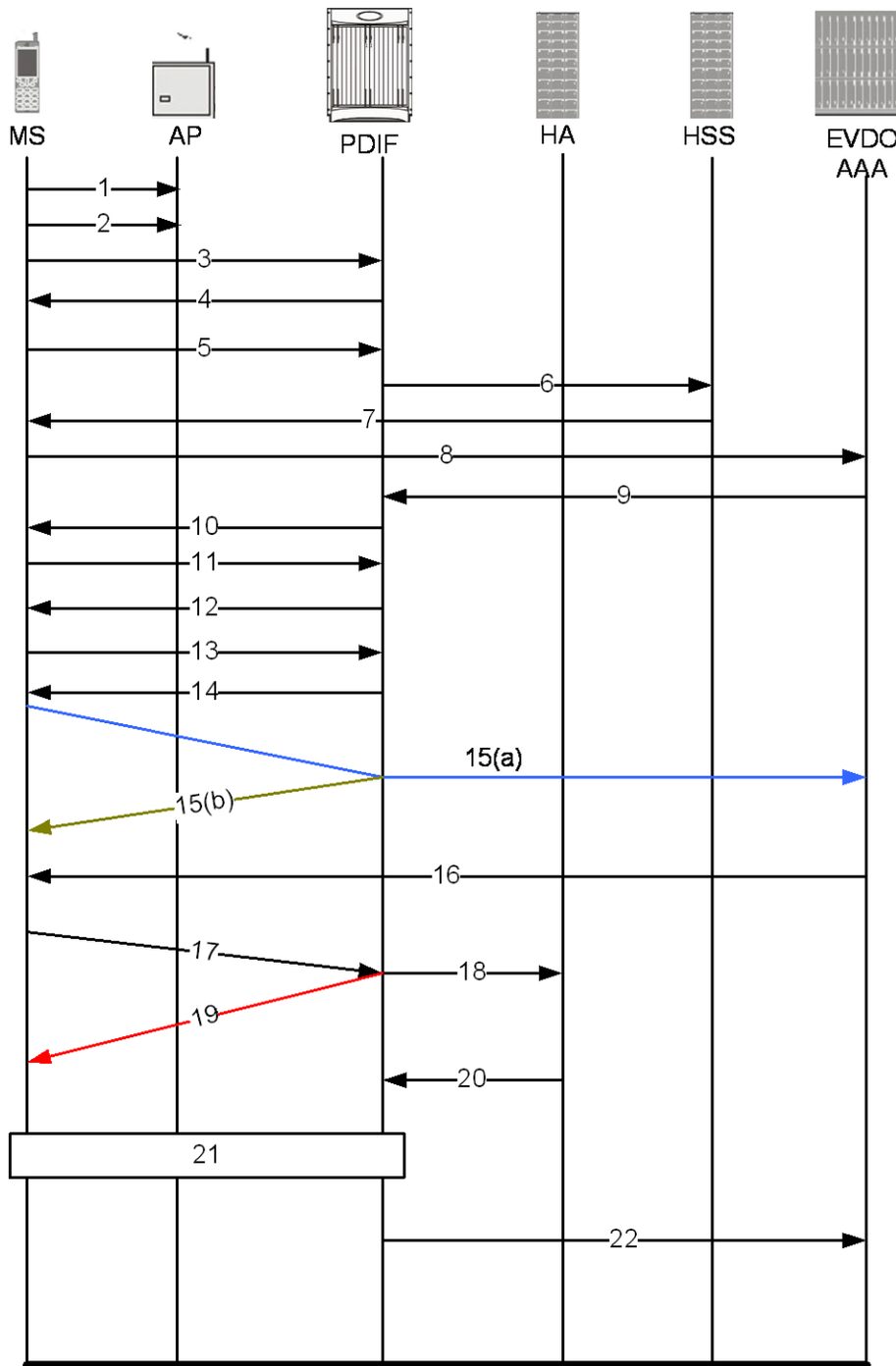


Table 22. Proxy-MIP Call Setup using CHAP Authentication

Step	Description
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Step	Description
1	On connecting to WiFi network, MS first send DNS query to get PDIF IP address
2	MS receives PDIF address from DNS
3	MS sets up IKEv2/IPSec tunnel by sending IKE_SA_INIT Request to PDIF. MS includes SA, KE, Ni, NAT-DETECTION Notify payloads in the IKEv2 exchange.
4	PDIF processes the IKE_SA_INIT Request for the appropriate PDIF service (bound by the destination IP address in the IKEv2 INIT request). PDIF responds with IKE_SA_INIT Response with SA, KE, Nr payloads and NAT-Detection Notify payloads. If multiple-authentication support is configured to be enabled in the PDIF service, PDIF will include MULTIPLE_AUTH_SUPPORTED Notify payload in the IKE_SA_INIT Response. PDIF will start the IKEv2 setup timer after sending the IKE_SA_INIT Response.
5	On receiving successful IKE_SA_INIT Response from PDIF, MS sends IKE_AUTH Request for the first EAP-AKA authentication. If the MS is capable of doing multiple-authentication, it will include MULTI_AUTH_SUPPORTED Notify payload in the IKE_AUTH Request. MS also includes IDi payload which contains the NAI, SA, TSr, CP (requesting IP address and DNS address) payloads. MS will not include AUTH payload to indicate that it will use EAP methods.
6	On receiving IKE_AUTH Request from MS, PDIF sends DER message to Diameter AAA server. AAA servers are selected based on domain profile, default subscriber template or default domain configurations. PDIF includes Multiple-Auth-Support AVP, EAP-Payload AVP with EAP-Response/Identity in the DER. Exact details are explained in the Diameter message sections. PDIF starts the session setup timer on receiving IKE_AUTH Request from MS.
7	PDIF receives DEA with Result-Code AVP specifying to continue EAP authentication. PDIF takes EAP-Payload AVP contents and sends IKE_AUTH Response back to MS in the EAP payload. PDIF allows IDr and CERT configurations in the PDIF service and optionally includes IDr and CERT payloads (depending upon the configuration). PDIF optionally includes AUTH payload in IKE_AUTH Response if PDIF service is configured to do so.
8	MS receives the IKE_AUTH Response from PDIF. MS processes the exchange and sends a new IKE_AUTH Request with EAP payload. PDIF receives the new IKE_AUTH Request from MS and sends DER to AAA server. This DER message contains the EAP-Payload AVP with EAP-AKA challenge response and challenge received from MS.
9	The AAA server sends the DEA back to the PDIF with Result-Code AVP as "success." The EAP-Payload AVP message also contains the EAP result code with "success." The DEA also contains the IMSI for the user, which is included in the Callback-Id AVP. PDIF uses this IMSI for all subsequent session management functions such as duplicate session detection etc. PDIF also receives the MSK from AAA, which is used for further key computation.
10	PDIF sends the IKE_AUTH Response back to MS with the EAP payload.
11	MS sends the final IKE_AUTH Request for the first authentication with the AUTH payload computed from the keys. If the MS plans to do the second authentication, it will include ANOTHER_AUTH_FOLLOWS Notify payload also.
12	PDIF processes the AUTH request and responds with the IKE_AUTH Response with the AUTH payload computed from the MSK. PDIF does not assign any IP address for the MS pending second authentication. Nor will the PDIF include any configuration payloads. a. If PDIF service does not support Multiple-Authentication and ANOTHER_AUTH_FOLLOWS Notify payload is received, then PDIF sends IKE_AUTH Response with appropriate error and terminate the IKEv2 session by sending INFORMATIONAL (Delete) Request. b. If ANOTHER_AUTH_FOLLOWS Notify payload is not present in the IKE_AUTH Request, PDIF allocates the IP address from the locally configured pools. However, if proxy-mip-required is enabled, then PDIF initiates Proxy-MIP setup to HA by sending P-MIP RRQ. When PDIF receives the Proxy-MIP RRP, it takes the Home Address (and DNS addresses if any) and sends the IKE_AUTH Response back to MS by including CP payload with Home Address and DNS addresses. In either case, IKEv2 setup will finish at this stage and IPSec tunnel gets established with a Tunnel Inner Address (TIA).
13	MS does the second authentication by sending the IKE_AUTH Request with IDi payload to include the NAI. This NAI may be completely different from the NAI used in the first authentication.

Step	Description
14	<p>On receiving the second authentication IKE_AUTH Request, PDIF checks the configured second authentication methods. The second authentication may be either EAP-MD5 (default) or EAP-GTC. The EAP methods may be either EAP-Passthru or EAP-Terminated.</p> <p>a. If the configured method is EAP-MD5, PDIF sends the IKE_AUTH Response with EAP payload including challenge. b. If the configured method is EAP-GTC, PDIF sends the IKE_AUTH Response with EAP-GTC. c. MS processes the IKE_AUTH Response:</p> <ul style="list-style-type: none"> • If the MS supports EAP-MD5, and the received method is EAP-MD5, then the MS will take the challenge, compute the response and send IKE_AUTH Request with EAP payload including Challenge and Response. • If the MS does not support EAP-MD5, but EAP-GTC, and the received method is EAP-MD5, the MS sends legacy-Nak with EAP-GTC.
15(a)	<p>PDIF receives the new IKE_AUTH Request from MS. If the original method was EAP-MD5 and MD5 challenge and response is received, PDIF sends RADIUS Access Request with corresponding attributes (Challenge, Challenge Response, NAI, IMSI etc.).</p>
15(b)	<p>If the original method was EAP-MD5 and legacy-Nak was received with GTC, the PDIF sends IKE_AUTH Response with EAP-GTC.</p>
16	<p>PDIF receives Access Accept from RADIUS and sends IKE_AUTH Response with EAP success.</p>
17	<p>PDIF receives the final IKE_AUTH Request with AUTH payload.</p>
18	<p>PDIF checks the validity of the AUTH payload and initiates Proxy-MIP setup request to the Home Agent if proxy-mip-required is enabled. The HA address may be received from the RADIUS server in the Access Accept (Step 16) or may be locally configured. PDIF may also remember the HA address from the first authentication received in the final DEA message.</p>
19	<p>If proxy-mip-required is disabled, PDIF assigns the IP address from the local pool.</p>
20	<p>PDIF received proxy-MIP RRP and gets the IP address and DNS addresses.</p>
21	<p>PDIF sets up the IPsec tunnel with the home address. On receiving the IKE_AUTH Response MS also sets up the IPsec tunnel using the received IP address. PDIF sends the IKE_AUTH Response back to MS by including the CP payload with the IP address and optionally the DNS addresses. This completes the setup.</p>
22	<p>PDIF sends a RADIUS Accounting start message.</p>



Important: For Proxy-MIP call setup using PAP, the first 14 steps are the same as for CHAP authentication. However, here they deviate because the MS does not support EAP-MD5 authentication, but EAP-GTC. In response to the EAP-MD5 challenge, the MS instead responds with legacy-Nak with EAP-GTC. The diagram below picks up at this point.

Figure 25. Proxy-MIP Call Setup using PAP Authentication

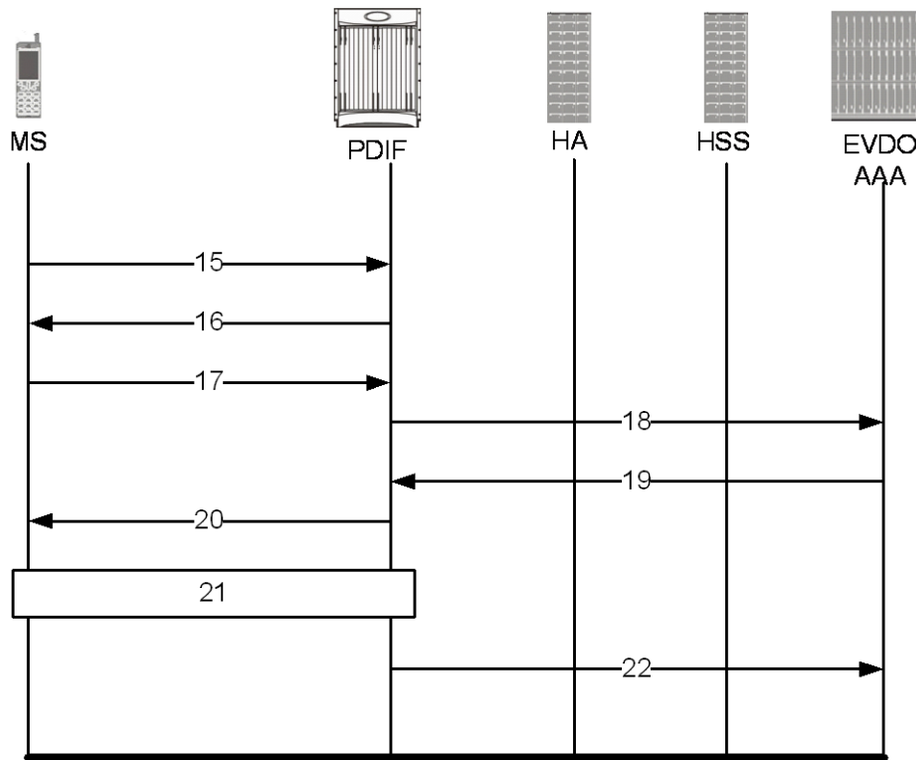


Table 23. Proxy-MIP Call Setup using PAP Authentication

Step	Description
15	MS is not capable of CHAP authentication but PAP authentication, and the MS returns the EAP payload to indicate that it needs EAP-GTC authentication.
16	PDIF then initiates EAP-GTC procedure, and requests a password from MS.
17	MS includes an authentication password in the EAP payload to PDIF.
18	Upon receipt of the password, PDIF sends a RADIUS Access Request which includes NAI in the User-Name attribute and PAP-password.
19	Upon successful authentication, the AAA server returns a RADIUS Access Accept message, which may include Framed-IP-Address attribute.
20	The attribute content in the Access Accept message is encoded as EAP payload with EAP success when PDIF sends the IKE_AUTH Response to the MS.
21	The MS and PDIF now have a secure IPsec tunnel for communication.
22	Pdif sends an Accounting START message.

Configuring Proxy Mobile-IP Support

Support for Proxy Mobile-IP requires that the following configurations be made:

 **Important:** Not all commands and keywords/variables may be supported. This depends on the platform type and the installed license(s).

- **FA service(s):** Proxy Mobile IP must be enabled, operation parameters must be configured, and FA-HA security associations must be specified.
- **HA service(s):** FA-HA security associations must be specified.
- **Subscriber profile(s):** Attributes must be configured to allow the subscriber(s) to use Proxy Mobile IP. These attributes can be configured in subscriber profiles stored locally on the system or remotely on a RADIUS AAA server.
- **APN template(s):** Proxy Mobile IP can be supported for every subscriber IP PDP context facilitated by a specific APN template based on the configuration of the APN.

 **Important:** These instructions assume that the system was previously configured to support subscriber data sessions as a core network service and/or an HA according to the instructions described in the respective product administration guide.

Configuring FA Services

Use this example to configure an FA service to support Proxy Mobile IP:

```
configure
```

```

context <context_name>

  fa-service <fa_service_name>

    proxy-mip allow

      proxy-mip max-retransmissions <integer>

      proxy-mip retransmission-timeout <seconds>

      proxy-mip renew-percent-time percentage

      fa-ha-spi remote-address { ha_ip_address | ip_addr_mask_combo } spi-number
number { encrypted secret enc_secret | secret secret } [ description string ] [ hash-
algorithm { hmac-md5 | md5 | rfc2002-md5 } | replay-protection { timestamp | nonce } |
timestamp-tolerance tolerance ]

    authentication mn-ha allow-noauth

  end

```

Notes:

- The `proxy-mip max-retransmissions` command configures the maximum number re-try attempts that the FA service is allowed to make when sending Proxy Mobile IP Registration Requests to the HA.
- `proxy-mip retransmission-timeout` configures the maximum amount of time allowed by the FA for a response from the HA before re-sending a Proxy Mobile IP Registration Request message.
- `proxy-mip renew-percent-time` configures the amount of time that must pass prior to the FA sending a Proxy Mobile IP Registration Renewal Request.

Example

If the advertisement registration lifetime configured for the FA service is 900 seconds and the renew-time is configured to 50%, then the FA requests a lifetime of 900 seconds in the Proxy MIP registration request. If the HA grants a lifetime of **600** seconds, then the FA sends the Proxy Mobile IP Registration Renewal Request message after **300** seconds have passed.

- Use the `fa-ha-spi remote-address` command to modify configured FA-HA SPIs to support Proxy Mobile IP. Refer to the *Command Line Interface Reference* for the full command syntax.



Important: Note that FA-HA SPIs **must** be configured for the Proxy-MIP feature to work, while it is optional for regular MIP.

- Use the `authentication mn-ha allow-noauth` command to configure the FA service to allow communications from the HA without authenticating the HA.

Verify the FA Service Configuration

Use the following command to verify the configuration of the FA service:

```
show fa-service name <fa_service_name>
```

Notes:

- Repeat this example as needed to configure additional FA services to support Proxy-MIP.
- Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Proceed to the optional [Configuring Proxy MIP HA Failover](#) section to configure Proxy MIP HA Failover support or skip to the [Configuring HA Services](#) section to configure HA service support for Proxy Mobile IP.

Configuring Proxy MIP HA Failover

Use this example to configure Proxy Mobile IP HA Failover:



Important: This configuration in this section is optional.

When configured, Proxy MIP HA Failover provides a mechanism to use a specified alternate Home Agent for the subscriber session when the primary HA is not available. Use the following configuration example to configure the Proxy MIP HA Failover:

```

configure

context <context_name>

    fa-service <fa_service_name>

        proxy-mip ha-failover [ max-attempts <max_attempts> | num-attempts-
before-switching <num_attempts> | timeout <seconds> ]

```

Notes:

- Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command **save configuration**. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring HA Services

Use the following configuration example to configure HA services to support Proxy Mobile IP.

```

configure

context <context_name>

    ha-service <ha_service_name>

```

 **Important:** Note that FA-HA SPIs must be configured for the Proxy MIP feature to work while it is optional for regular MIP. Also note that the above syntax assumes that FA-HA SPIs were previously configured as part of the HA service as described in respective product Administration Guide. The **replay-protection** and **timestamp-tolerance** keywords should only be configured when supporting Proxy Mobile IP.

```

    fa-ha-spi remote-address <fa_ip_address> spi-number <number> { encrypted secret
<enc_secret> | secret <secret> } [ description <string> ] [ hash-algorithm { hmac-md5 |
md5 | rfc2002-md5 } ] replay-protection { timestamp | nonce } | timestamp-tolerance
<tolerance> ]

    authentication mn-ha allow-noauth

    authentication mn-aaa allow-noauth

end

```

Notes:

- Repeat this example as needed to configure additional HA services to support Proxy-MIP.
- Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command **save configuration**. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

To verify the configuration of the HA service:

```

context <context_name>

    show ha-service name <ha_service_name>

```

Configuring Subscriber Profile RADIUS Attributes

In order for subscribers to use Proxy Mobile IP, attributes must be configured in their user profile or in an APN for 3GPP service. As mentioned previously, the subscriber profiles can be located either locally on the system or remotely on a RADIUS AAA server.

This section provides information on the RADIUS attributes that must be used and instructions for configuring locally stored profiles/APNs in support of Proxy Mobile IP.

 **Important:** Instructions for configuring RADIUS-based subscriber profiles are not provided in this document. Please refer to the documentation supplied with your server for further information.

RADIUS Attributes Required for Proxy Mobile IP

The following table describes the attributes that must be configured in profiles stored on RADIUS AAA servers in order for the subscriber to use Proxy Mobile IP.

Table 24. Required RADIUS Attributes for Proxy Mobile IP

Attribute	Description	Values
SN-Subscriber-Permission OR SN1-Subscriber-Permission	Indicates the services allowed to be delivered to the subscriber. For Proxy Mobile IP, this attribute must be set to Simple IP.	<ul style="list-style-type: none"> • None (0) • Simple IP (0x01) • Mobile IP (0x02) • Home Agent Terminated Mobile IP (0x04)
SN-Proxy-MIP OR SN1-Proxy-MIP	Specifies if the configured service will perform compulsory Proxy-MIP tunneling for a Simple-IP subscriber. This attribute must be enabled to support Proxy Mobile IP.	<ul style="list-style-type: none"> • Disabled - do not perform compulsory Proxy-MIP (0) • Enabled - perform compulsory Proxy-MIP (1)
SN-Simultaneous-SIP-MIP OR SN1-Simultaneous-SIP-MIP	Indicates whether or not a subscriber can simultaneously access both Simple IP and Mobile IP services.  Important: Regardless of the configuration of this attribute, the FA facilitating the Proxy Mobile IP session will not allow simultaneous Simple IP and Mobile IP sessions for the MN.	<ul style="list-style-type: none"> • Disabled (0) • Enabled (1)

Attribute	Description	Values
SN-PDSN-Handoff-Req-IP-Addr OR SN1-PDSN-Handoff-Req-IP-Addr	Specifies whether or not the system should reject and terminate the subscriber session when the proposed address in IPCP by the mobile does not match the existing address that was granted by the chassis during an Inter-chassis handoff. This can be used to disable the acceptance of 0.0.0.0 as the IP address proposed by the MN during the IPCP negotiation that occurs during an Inter-chassis handoff. This attribute is disabled (do not reject) by default.	<ul style="list-style-type: none"> • Disabled - do not reject (0) • Enabled - reject (1)
3GPP2-MIP-HA-Address	This attribute sent in an Access-Accept message specifies the IP Address of the HA. Multiple attributes can be sent in Access Accept. However, only the first two are considered for processing. The first one is the primary HA and the second one is the secondary (alternate) HA used for HA Failover.	IPv4 Address

Configuring Local Subscriber Profiles for Proxy-MIP on a PDSN

This section provides information and instructions for configuring local subscriber profiles on the system to support Proxy Mobile IP on a PDSN.

configure

```

context <context_name>

  subscriber name <subscriber_name>

  permission pdsn-simple-ip

  proxy-mip allow

  inter-pdsn-handoff require ip-address

  mobile-ip home-agent <ha_address>

  <optional> mobile-ip home-agent <ha_address> alternate

  ip context-name <context_name>

end

```

Verify that your settings for the subscriber(s) just configured are correct.

```
show subscribers configuration username <subscriber_name>
```

Notes:

- Configure the system to enforce the MN's use of its assigned IP address during IPCP negotiations resulting from inter-PDSN handoffs. Sessions re-negotiating IPCP will be rejected if they contain an address other than that which was granted by the PDSN (i.e. 0.0.0.0). This rule can be enabled by entering the `inter-pdsn-handoff require ip-address` command.
- Optional: If you have enabled the Proxy-MIP HA Failover feature, use the `mobile-ip home-agent ha_address alternate` command to specify the secondary, or alternate HA.

- Repeat this example as needed to configure additional FA services to support Proxy-MIP.
- Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring Local Subscriber Profiles for Proxy-MIP on a PDIF

This section provides instructions for configuring local subscriber profiles on the system to support Proxy Mobile IP on a PDIF.

`configure`

```
context <context-name>

    subscriber name <subscriber_name>

    proxy-mip require
```

Note

`subscriber_name` is the name of the subscriber and can be from 1 to 127 alpha and/or numeric characters and is case sensitive.

Configuring Default Subscriber Parameters in Home Agent Context

It is very important that the subscriber default, configured in the same context as the HA service, has the name of the destination context configured. Use the configuration example below:

`configure`

```
context <context_name>

    ip context-name <context_name>

    end
```

Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring APN Parameters

This section provides instructions for configuring the APN templates to support Proxy Mobile IP for all IP PDP contexts they facilitate.

 **Important:** This is an optional configuration. In addition, attributes returned from the subscriber's profile for non-transparent IP PDP contexts take precedence over the configuration of the APN.

These instructions assume that you are at the root prompt for the Exec mode:

```
[local]host_name#
```

Step 1 Enter the configuration mode by entering the following command:

```
configure
```

The following prompt appears:

```
[local] host_name (config) #
```

Step 2 Enter context configuration mode by entering the following command:

```
context <context_name>
```

context_name is the name of the system destination context designated for APN configuration. The name must be from 1 to 79 alpha and/or numeric characters and is case sensitive. The following prompt appears:

```
[<context_name>] host_name (config-ctx) #
```

Step 3 Enter the configuration mode for the desired APN by entering the following command:

```
apn <apn_name>
```

apn_name is the name of the APN that is being configured. The name must be from 1 to 62 alpha and/or numeric characters and is not case sensitive. It may also contain dots (.) and/or dashes (-). The following prompt appears:

```
[<context_name>] host_name (config-apn) #
```

Step 4 Enable proxy Mobile IP for the APN by entering the following command:

```
proxy-mip required
```

This command causes proxy Mobile IP to be supported for all IP PDP contexts facilitated by the APN.

Step 5 *Optional.* GGSN/FAMN-NAI extension can be skipped in MIP Registration Request by entering following command:

```
proxy-mip null-username static-homeaddr
```

This command will enable the accepting of MIP Registration Request without NAI extensions in this APN.

Step 6 Return to the root prompt by entering the following command:

```
end
```

The following prompt appears:

```
[local] host_name #
```

Step 7 Repeat *step 1* through *step 6* as needed to configure additional APNs.

Step 8 Verify that your APNs were configured properly by entering the following command:

```
show apn { all | name <apn_name> }
```

Keyword	Description
	Displays configuration information for all configured APN.

Keyword	Description
	Displays configuration information for the APN with the specified name. <code>apn_name</code> is the name of the APN.

The output is a detailed listing of configured APN parameter settings.

- Step 9** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Appendix F

Traffic Policing and Shaping

This chapter describes the support of per subscriber Traffic Policing and Shaping feature on Cisco's Chassis and explains the commands and RADIUS attributes that are used to implement this feature. The product Administration Guides provide examples and procedures for configuration of basic services on the system. It is recommended that you select the configuration example that best meets your service model, and configure the required elements for that model, as described in the respective product Administration Guide, before using the procedures in this chapter.



Important: Traffic Policing and Shaping is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

This chapter included following procedures:

- [Overview](#)
- [Traffic Policing Configuration](#)
- [Traffic Shaping Configuration](#)
- [RADIUS Attributes](#)

Overview

This section describes the traffic policing and shaping feature for individual subscriber. This feature is comprised of two functions:

- Traffic Policing
- Traffic Shaping

Traffic Policing

Traffic policing enables the configuring and enforcing of bandwidth limitations on individual subscribers and/or APN of a particular traffic class in 3GPP/3GPP2 service.

Bandwidth enforcement is configured and enforced independently on the downlink and the uplink directions.

A Token Bucket Algorithm (a modified trTCM) [RFC2698] is used to implement the Traffic-Policing feature. The algorithm used measures the following criteria when determining how to mark a packet:

- **Committed Data Rate (CDR):** The guaranteed rate (in bits per second) at which packets can be transmitted/received for the subscriber during the sampling interval.
- **Peak Data Rate (PDR):** The maximum rate (in bits per second) that subscriber packets can be transmitted/received for the subscriber during the sampling interval.
- **Burst-size:** The maximum number of bytes that can be transmitted/received for the subscriber during the sampling interval for both committed (CBS) and peak (PBS) rate conditions. This represents the maximum number of tokens that can be placed in the subscriber's "bucket". Note that the committed burst size (CBS) equals the peak burst size (PBS) for each subscriber.

The system can be configured to take any of the following actions on packets that are determined to be in excess or in violation:

- **Drop:** The offending packet is discarded.
- **Transmit:** The offending packet is passed.
- **Lower the IP Precedence:** The packet's ToS bit is set to "0", thus downgrading it to Best Effort, prior to passing the packet. Note that if the packet's ToS bit was already set to "0", this action is equivalent to "Transmit".

Traffic Shaping

Traffic Shaping is a rate limiting method similar to the Traffic Policing, but provides a buffer facility for packets exceeded the configured limit. Once the packet exceeds the data-rate, the packet queued inside the buffer to be delivered at a later time.

The bandwidth enforcement can be done in the downlink and the uplink direction independently. If there is no more buffer space available for subscriber data system can be configured to either drop the packets or kept for the next scheduled traffic session.

Traffic Policing Configuration

Traffic Policing is configured on a per-subscriber basis. The subscribers can either be locally configured subscribers on the system or subscriber profiles configured on a remote RADIUS server.

In 3GPP service Traffic policing can be configured for subscribers through APN configuration as well.

Important: In 3GPP service attributes received from the RADIUS server supersede the settings in the APN.

Important: Commands used in the configuration samples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the *Command Line Interface Reference* for complete information regarding all commands.

Configuring Subscribers for Traffic Policing

Important: Instructions for configuring RADIUS-based subscriber profiles are not provided in this document. Please refer to the documentation supplied with your server for further information.

Step 1 Configure local subscriber profiles on the system to support Traffic Policing by applying the following example configurations:

Step a..... To apply the specified limits and actions to the downlink (data to the subscriber):

```
configure
  context <context_name>
    subscriber name <user_name>
      qos traffic-police direction downlink
    end
```

Step b..... To apply the specified limits and actions to the uplink (data from the subscriber):

```
configure
  context <context_name>
    subscriber name <user_name>
      qos traffic-police direction uplink
    end
```

Notes:

- There are numerous keyword options associated with the `qos traffic-police direction { downlink | uplink }` command.
- Repeat for each additional subscriber to be configured.



Important: If the exceed/violate action is set to “lower-ip-precedence”, the TOS value for the outer packet becomes “best effort” for packets that exceed/violate the traffic limits regardless of what the `ip user-datagram-tos-copy` command in the Subscriber Configuration mode is configured to. In addition, the “lower-ip-precedence” option may also override the configuration of the `ip qos-dscp` command (also in the Subscriber Configuration mode). Therefore, it is recommended that command not be used when specifying this option.

Step 2 Verify the subscriber profile configuration by applying the following example configuration:

```
context <context_name>

    show subscriber configuration username <user_name>
```

Step 3 Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring APN for Traffic Policing in 3GPP Networks

This section provides information and instructions for configuring APN template’s QoS profile in support of Traffic Policing.

The profile information is sent to the SGSN(s) in response to GTP Create/Update PDP Context Request messages. If the QoS profile requested by the SGSN is lower than the configured QoS profile configured, the profile requested by the SGSN is used. If the QoS profile requested by the SGSN is higher, the configured rates are used.

Note that values for the committed-data-rate and peak-data-rate parameters are exchanged in the GTP messages between the GGSN and the SGSN. Therefore, the values used may be lower than the configured values. When negotiating the rate with the SGSN(s), the system convert this to a value that is permitted by GTP as shown in the table below.

Table 25. Permitted Values for Committed and Peak Data Rates in GTP Messages

Value (bps)	Increment Granularity (bps)
From 1000 to 63,000	1,000 (e.g. 1000, 2000, 3000, ... 63000)
From 64,000 to 568,000	8,000 (e.g. 64000, 72000, 80000, ... 568000)
From 576,000 to 8,640,000	64,000 (e.g. 576000, 640000, 704000, ... 8640000)
From 8,700,000 to 16,000,000	100,000 bps (e.g. 8700000, 8800000, 8900000, ... 16000000)

Step 1 Set parameters by applying the following example configurations:

Step a.....To apply the specified limits and actions to the downlink (the Gn direction):

```
configure
```

```

context <context_name>
    apn <apn_name>
        qos rate-limit downlink
    end
end

```

Step b..... To apply the specified limits and actions to the uplink (the Gi direction):

configure

```

context <context_name>
    apn <apn_name>
        qos rate-limit uplink
    end
end

```

Notes:

- There are numerous keyword options associated with `qos rate-limit { downlink | uplink }` command.
- *Optionally*, configure the maximum number of PDP contexts that can be facilitated by the APN to limit the APN's bandwidth consumption by entering the following command in the configuration:

```

max-contents primary <number> total <total_number>

```

- Repeat as needed to configure additional QoS Traffic Policing profiles.



Important: If a “subscribed” traffic class is received, the system changes the class to background and sets the following: The uplink and downlink guaranteed data rates are set to 0. If the received uplink or downlink data rates are 0 and traffic policing is disabled, the default of 64 kbps is used. When enabled, the APN configured values are used. If the configured value for downlink max data rate is larger than can fit in an R4 QoS profile, the default of 64 kbps is used. If either the received uplink or downlink max data rates is non-zero, traffic policing is employed if enabled for the background class. The received values are used for responses when traffic policing is disabled.

Step 2 Verify that your APNs were configured properly by entering the following command:

```

show apn { all | name <apn_name> }

```

The output is a concise listing of configured APN parameter settings.

Step 3 Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Traffic Shaping Configuration

Traffic Shaping is configured on a per-subscriber basis. The subscribers can either be locally configured subscribers on the system or subscriber profiles configured on a remote RADIUS server.

In 3GPP service Traffic policing can be configured for subscribers through APN configuration as well.

 **Important:** In 3GPP, service attributes received from the RADIUS server supersede the settings in the APN.

 **Important:** Commands used in the configuration samples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the *Command Line Interface Reference* for complete information regarding all commands.

Configuring Subscribers for Traffic Shaping

This section provides information and instructions for configuring local subscriber profiles on the system to support Traffic Shaping.

 **Important:** Instructions for configuring RADIUS-based subscriber profiles are not provided in this document. Please refer to the documentation supplied with your server for further information.

Step 1 Set parameters by applying the following example configurations:

Step a.....To apply the specified limits and actions to the downlink (data to the subscriber):

```
configure
  context <context_name>
    subscriber name <user_name>
      qos traffic-shape direction downlink
    end
```

Step b.....To apply the specified limits and actions to the uplink (data to the subscriber):

```
configure
  context <context_name>
    subscriber name <user_name>
      qos traffic-shape direction uplink
    end
```

Notes:

- There are numerous keyword options associated with `qos traffic-shape direction { downlink | uplink }` command.
- Repeat for each additional subscriber to be configured.

Important: If the exceed/violate action is set to “lower-ip-precedence”, the TOS value for the outer packet becomes “best effort” for packets that exceed/violate the traffic limits regardless of what the `ip user-datagram-tos-copy` command in the Subscriber Configuration mode is configured to. In addition, the “lower-ip-precedence” option may also override the configuration of the `ip qos-dscp` command (also in the Subscriber Configuration mode). Therefore, it is recommended that command not be used when specifying this option.

Step 2 Verify the subscriber profile configuration by applying the following example configuration:

```
context <context_name>

show subscriber configuration username <user_name>
```

Step 3 Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

Configuring APN for Traffic Shaping in 3GPP Networks

This section provides information and instructions for configuring APN template’s QoS profile in support of Traffic Shaping.

The profile information is sent to the SGSN(s) in response to GTP Create/Update PDP Context Request messages. If the QoS profile requested by the SGSN is lower than the configured QoS profile configured, the profile requested by the SGSN is used. If the QoS profile requested by the SGSN is higher, the configured rates are used.

Note that values for the committed-data-rate and peak-data-rate parameters are exchanged in the GTP messages between the GGSN and the SGSN. Therefore, the values used may be lower than the configured values. When negotiating the rate with the SGSN(s), the system convert this to a value that is permitted by GTP as shown in the following table.

Table 26. Permitted Values for Committed and Peak Data Rates in GTP Messages

Value (bps)	Increment Granularity (bps)
From 1000 to 63,000	1,000 (e.g 1000, 2000, 3000, ... 63000)
From 64,000 to 568,000	8,000 (e.g. 64000, 72000, 80000, ... 568000)
From 576,000 to 8,640,000	64,000 (e.g. 576000, 640000, 704000, ... 8640000)
From 8,700,000 to 16,000,000	100,000 bps (e.g. 8700000, 8800000, 8900000, ... 16000000)

Step 1 Set parameters by applying the following example configurations.

Step a..... To apply the specified limits and actions to the downlink (data to the subscriber):

```
configure
```

```

context <context_name>

  subscriber name <user_name>

  qos rate-limit downlink

end

```

Step b.....To apply the specified limits and actions to the uplink (data to the subscriber):

```

configure

  context <context_name>

    apn <apn_name>

    qos rate-limit uplink

end

```

Step 2 *Optional.* Configure the maximum number of PDP contexts that can be facilitated by the APN to limit the APN's bandwidth consumption by entering the following command in the configuration:

```

configure

  context <context_name>

    apn <apn_name>

    max-contexts primary <number> total <total_number>

end

```

Notes:

- There are numerous keyword options associated with `qos rate-limit direction { downlink | uplink }` command.
- For more information on commands, refer *Command Line Interface Reference*
- If the exceed/violate action is set to `lower-ip-precedence`, this command may override the configuration of the `ip qos-dscp` command in the GGSN service configuration mode for packets from the GGSN to the SGSN. In addition, the GGSN service `ip qos-dscp` command configuration can override the APN setting for packets from the GGSN to the Internet. Therefore, it is recommended that command not be used in conjunction with this action.
- Repeat as needed to configure additional QoS Traffic Policing profiles.
- Note that, if a “subscribed” traffic class is received, the system changes the class to background and sets the following:
 - The uplink and downlink guaranteed data rates are set to 0.
 - If the received uplink or downlink data rates are 0 and traffic policing is disabled, the default of 64 kbps is used. When enabled, the APN configured values are used.
 - If the configured value for downlink max data rate is larger than can fit in an R4 QoS profile, the default of 64 kbps is used.

- If either the received uplink or downlink max data rates is non-zero, traffic policing is employed if enabled for the background class. The received values are used for responses when traffic policing is disabled.

Step 3 Verify that your APNs were configured properly by entering the following command:

```
show apn { all | name <apn_name> }
```

The output is a concise listing of configured APN parameter settings.

Step 4 Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and the *Command Line Interface Reference*.

RADIUS Attributes

Traffic Policing for CDMA Subscribers

The RADIUS attributes listed in the following table are used to configure Traffic Policing for CDMA subscribers (PDSN, HA) configured on remote RADIUS servers. More information on these attributes can be found in the *AAA Interface Administration and Reference*.

Table 27. RADIUS Attributes Required for Traffic Policing Support for CDMA Subscribers

Attribute	Description
SN-QoS-Tp-Dnlk (or SN1-QoS-Tp-Dnlk)	Enable/disable traffic policing in the downlink direction.
SN-Tp-Dnlk-Committed-Data-Rate (or SN1-Tp-Dnlk-Committed-Data-Rate)	Specifies the downlink committed-data-rate in bps.
SN-Tp-Dnlk-Peak-Data-Rate (or SN1-Tp-Dnlk-Committed-Data-Rate)	Specifies the downlink peak-data-rate in bps.
SN-Tp-Dnlk-Burst-Size (or SN1-Tp-Dnlk-Burst-Size)	Specifies the downlink-burst-size in bytes. NOTE: It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.
SN-Tp-Dnlk-Exceed-Action (or SN1-Tp-Dnlk-Exceed-Action)	Specifies the downlink exceed action to perform.
SN-Tp-Dnlk-Violate-Action (or SN1-Tp-Dnlk-Violate-Action)	Specifies the downlink violate action to perform.
SN-QoS-Tp-Upk (or SN1-QoS-Tp-Upk)	Enable/disable traffic policing in the downlink direction.

Attribute	Description
SN-Tp-Upk-Committed-Data-Rate (or SN1-Tp-Upk-Committed-Data-Rate)	Specifies the uplink committed-data-rate in bps.
SN-Tp-Upk-Peak-Data-Rate (or SN1-Tp-Upk-Committed-Data-Rate)	Specifies the uplink peak-data-rate in bps.
SN-Tp-Upk-Burst-Size (or SN1-Tp-Upk-Burst-Size)	Specifies the uplink-burst-size in bytes. NOTE: It is recommended that this parameter be configured to at least the greater of the following two values: 1) 3 times greater than packet MTU for the subscriber connection, OR 2) 3 seconds worth of token accumulation within the “bucket” for the configured peak-data-rate.
SN-Tp-Upk-Exceed-Action (or SN1-Tp-Upk-Exceed-Action)	Specifies the uplink exceed action to perform.
SN-Tp-Upk-Violate-Action (or SN1-Tp-Upk-Violate-Action)	Specifies the uplink violate action to perform.

Traffic Policing for UMTS Subscribers

The RADIUS attributes listed in the following table are used to configure Traffic Policing for UMTS subscribers configured on remote RADIUS servers. More information on these attributes can be found in the *AAA Interface Administration and Reference*.

Table 28. RADIUS Attributes Required for Traffic Policing Support for UMTS Subscribers

Attribute	Description
SN-QoS-Conversation-Class (or SN1-QoS-Conversation-Class)	Specifies the QOS Conversation Traffic Class.
SN-QoS-Streaming-Class (or SN1-QoS-Streaming-Class)	Specifies the QOS Streaming Traffic Class.

■ RADIUS Attributes

Attribute	Description
SN-QoS-Interactive1-Class (or SN1-QoS-Interactive1-Class)	Specifies the QoS Interactive Traffic Class.
SN-QoS-Interactive2-Class (or SN1-QoS-Interactive2-Class)	Specifies the QoS Interactive2 Traffic Class.
SN-QoS-Interactive3-Class (or SN1-QoS-Interactive3-Class)	Specifies the QoS Interactive3 Traffic Class.
SN-QoS-Background-Class (or SN1-QoS-Background-Class)	Specifies the QoS Background Traffic Class.
SN-QoS-Traffic-Policy (or SN1-QoS-Traffic-Policy)	This compound attribute simplifies sending QoS values for Traffic Class (the above attributes), Direction, Burst-Size, Committed-Data-Rate, Peak-Data-Rate, Exceed-Action, and Violate-Action from the RADIUS server. This attribute can be sent multiple times for different traffic classes. If Class is set to 0, it applies across all traffic classes.

Appendix G

Sample Configuration Files

This appendix contains sample configuration files for the HSGW. The following configurations are supported:

- [Standalone eHRPD Serving Gateway](#)

In each configuration example, commented lines are labeled with the number symbol (#) and variables are identified using italics within brackets (<*variable*>).

Standalone eHRPD Serving Gateway

The configuration sample contained in this section contains example configurations described in the System Administration Guide and the eHRPD Serving Gateway Administration Guide. Descriptions of all commands contained herein can be found in the Command Line Interface Reference.

Configuration Sample

```
# Configuration file for ST40 in HSGW role
#
# Send HSGW licenses
configure /flash/flashconfig/<hsgw_license_name>.cfg
end
#
# Set system to not require confirmation when creating new contexts and/or services.
Config file must end with "no autoconfirm" to return the CLI to its default setting.
#
configure
    autoconfirm
#
# Configure ST40 cards
#
# Activate the PSCs
    card <slot_number>
        mode active psc
    exit
    card <slot_number>
        mode active psc
    exit
# Repeat for the number of PSCs in the system
end
```

```
#
# Modify the local context for local system management
config
  context local
    interface <name>
      ip address <address> <mask>
      exit
    server ftpd
      exit
    ssh key <key> length <bytes>
    server sshd
      subsystem sftp
      exit
    server telnetd
      exit
    subscriber default
      exit
    administrator <name> encrypted password <password> ftp
    aaa group default
      exit
    administrator <name> encrypted password <password> ftp
    ip route <ip_addr/ip_mask> <next_hop_addr> <lcl_cntxt_intrfc_name>
    exit
  port ethernet <slot#/port#>
    no shutdown
    bind interface <lcl_cntxt_intrfc_name> local
    exit
  ntp
  enable
```

```

server 10.2.10.2

exit

snmp engine-id local <id>

snmp notif-threshold <count> low <low_count> period <seconds>

snmp authentication-failure-trap

snmp heartbeat interval <minutes>

snmp community <string> read-write

snmp target <name> <ip_address>

system contact <string>

system location <string>

rohc-profile profile-name <name>

common-options

    delay-release-hc-context-timer <seconds>

    inactive-traffic-release-hc-context-timer <seconds>

    exit

exit

# HSGW context

context <hsgw_context_name>

    interface <a10-all_interface_name>

        ip address <ip_address>

        exit

    ip domain-lookup

    ip name-servers <ipv4_or_ipv6_address>

    dns-client <name>

    policy accounting <rf_acct_policy_name>

        accounting-level {type}

        operator-string <string>

        exit

    hsgw-service <hsgw_service_name>

```

```
    associate accounting-policy <acct_policy_name>

    spi remote-address <ip_address> spi-number <num> encrypted secret <secret>

    plmn id mcc <number> mnc <number>

    fqdn <domain_name>

    gre sequence-mode recorder

    gre flow-control action resume-session timeout <msecs>

    gre segmentation

    unauthorized-flows qos-update wait-timeout <seconds>

    ip header-compression rohlc

    bind address <a10-all_interface_address>

    exit

exit

# MAG context

context <hsgw_context_name>

    interface <s2a_interface_name>

        ip address <ipv6_address>

        exit

    mag-services <mag_service_name> -noconfirm

        information-element-set custom1

        bind address <s2a_interface_address>

        exit

    exit

# AAA and policy

context <aaa_context_name>

    interface <aaa_sta_ipv4_interface_name>

        ip address <ipv4_address>

        exit

    interface <pcrf_gxa_ipv6_interface_name>

        ip address <ipv6_address>
```

```
    exit

interface <ocs_rf_ipv4_interface_name>

    ip address <ipv4_address>

    exit

subscriber default

ims-auth-service <gxa_ims_service_name>

rohc-profile-name <name>

    exit

aaa group default

    radius accounting interim interval <seconds>

    diameter accounting dictionary <name>

    diameter authentication dictionary <name>

    diameter accounting endpoint <rf_ofcs_server>

    diameter authentication endpoint <sta_cfg_name>

    diameter accounting server <rf_ofcs_server> priority <num>

    diameter authentication server <sta_cfg_name> priority <num>

    exit

ims-auth-service <gxa_ims_service_name>

    policy-control

        diameter origin endpoint <gxa_cfg_name>

        diameter dictionary <gxa_dictionary_name>

        diameter host-select table <#> algorithm round-robin

        diameter host-select row-precedence <#> table <#> host <gxa_cfg_name>

        exit

    exit

diameter endpoint <sta_cfg_name>

    origin realm <realm_name>

    origin host <name> address <aaa_ctx_ipv4_address>

    peer <sta_cfg_name> realm <name> address <aaa_ipv4_address>
```

```
route-entry peer <sta_cfg_name>
exit

diameter endpoint <gxa_cfg_name>
  origin realm <realm_name>
  origin host <name> address <aaa_ctx_ipv6_address>
  peer <gxa_cfg_name> realm <name> address <pcrf_ip_addr> port <#>
  route-entry peer <gxa_cfg_name>
end

diameter endpoint <rf_cfg_name>
  origin realm <realm_name>
  origin host <name> address <aaa_ctx_ipv4_address>
  peer <rf_cfg_name> realm <name> address <ocs_ip_addr> port <#>
  route-entry peer <rf_cfg_name>
  exit
exit

# QCI-QoS mapping

qci-qos-mapping <name>

qci 1 user-datagram dscp-marking <hex>
qci 3 user-datagram dscp-marking <hex>
qci 9 user-datagram dscp-marking <hex>
end
```


Appendix H

HSGW Engineering Rules

This appendix provides HRPD Serving Gateway-specific engineering rules or guidelines that must be considered prior to configuring the system for your network deployment. General and network-specific rules are located in the appendix of the *System Administration Guide* for the specific network type.

The following rules are covered in this appendix:

- [Interface and Port Rules](#)
- [HSGW Service Rules](#)
- [HSGW Subscriber Rules](#)

Interface and Port Rules

The rules discussed in this section pertain to the Ethernet 10/100 line card, the Ethernet 1000 line card and the four-port Quad Gig-E line card and the type of interfaces they facilitate, regardless of the application.

A10/A11 Interface Rules

The following engineering rules apply to the A10/A11 interface:

- An A10/A11 interface is created once the IP address of a logical interface is bound to an HSGW service.
- The logical interface(s) that will be used to facilitate the A10/A11 interface(s) must be configured within an “ingress” context.
- HSGW services must be configured within an “ingress” context.
- At least one HSGW service must be bound to each interface; however, multiple HSGW services can be bound to a single interface if secondary addresses are assigned to the interface.
- Each HSGW service must be configured with the Security Parameter Index (SPI) of the Evolved Packet Control Function (ePCF) that it will be communicating with over the A10/A11 interface.
- Multiple SPIs can be configured within the HSGW service to allow communications with multiple ePCFs over the A10/A11 interface. It is best to define SPIs using a netmask to specify a range of addresses rather than entering separate SPIs. This assumes that the network is physically designed to allow this communication.
- Depending on the services offered to the subscriber, the number of sessions facilitated by the A10/A11 interface can be limited.

S2a Interface Rules

This section describes the engineering rules for the S2a interface for communications between the Mobility Access Gateway (MAG) service residing on the HSGW and the Local Mobility Anchor (LMA) service residing on the P-GW.

MAG to LMA Rules

The following engineering rules apply to the S2a interface from the MAG service to the LMA service residing on the P-GW:

- An S2a interface is created once the IP address of a logical interface is bound to an MAG service.
- The logical interface(s) that will be used to facilitate the S2a interface(s) must be configured within the egress context.
- MAG services must be configured within the egress context.
- MAG services must be associated with an HSGW service.
- Depending on the services offered to the subscriber, the number of sessions facilitated by the S2a interface can be limited.

HSGW Service Rules

The following engineering rules apply to services configured within the system:

- A maximum of 256 services (regardless of type) can be configured per system.

 **Caution:** Large numbers of services greatly increase the complexity of management and may impact overall system performance (i.e. resulting from such things as system handoffs). Therefore, it is recommended that a large number of services only be configured if your application absolutely requires it. Please contact your local service representative for more information.

- Up to 2,048 Security Parameter Indices (SPIs) can be configured for a single HSGW service.
- Up to 2,048 MAG-LMA SPIs can be supported for a single HSGW service.
- The system maintains statistics for a maximum of 4096 peer LMAs per MAG service.
- The total number of entries per table and per chassis is limited to 256.
- Even though service names can be identical to those configured in different contexts on the same system, this is not a good practice. Having services with the same name can lead to confusion, difficulty troubleshooting problems, and make it difficult understanding outputs of show commands.

HSGW Subscriber Rules

The following engineering rule applies to subscribers configured within the system:

- A maximum of 2,048 local subscribers can be configured per context.
- Default subscriber templates may be configured on a per HSGW or MAG service.