SCM Administration Guide, StarOS Release 16
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SCM Administration Guide, StarOS Release 16

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About this Guide

This preface describes the *SCM Administration Guide*, how it is organized and its document conventions.

Session Control Manager (SCM) is a StarOS™ application that runs on Cisco® ASR 5000 platform.

SCM provides an easy on-ramp to deploying Session Initiation Protocol (SIP)-based services and a future-proof migration path to the IP Multimedia Subsystem/Multimedia Domain (IMS/MMD) architectures. SCM consists of multiple IMS components that can be integrated into a single ASR 5000 platform or distributed as standalone network elements.
# Conventions Used

The following tables describe the conventions used throughout this documentation.

## Icon

<table>
<thead>
<tr>
<th>Icon</th>
<th>Notice Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Information Note</td>
<td>Provides information about important features or instructions.</td>
</tr>
<tr>
<td>⚠️</td>
<td>Caution</td>
<td>Alerts you of potential damage to a program, device, or system.</td>
</tr>
<tr>
<td>🔴</td>
<td>Warning</td>
<td>Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.</td>
</tr>
</tbody>
</table>

## Typeface Conventions

<table>
<thead>
<tr>
<th>Typeface Conventions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text represented as a screen display</td>
<td>This typeface represents displays that appear on your terminal screen, for example: Login:</td>
</tr>
</tbody>
</table>
| Text represented as commands | This typeface represents commands that you enter, for example: show ip access-list 
This document always gives the full form of a command in lowercase letters. Commands are not 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 
slot_number 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 |
Supported Documents and Resources

Related Common Documentation

The following common documents are available:

- AAA Interface Administration and Reference
- Command Line Interface Reference
- GTPP Interface Administration and Reference
- Installation Guide (platform dependant)
- Release Change Reference
- SNMP MIB Reference
- Statistics and Counters Reference
- System Administration Guide (platform dependant)
- Thresholding Configuration Guide

Related Product Documentation

The most up-to-date information for this product is available in the product Release Notes provided with each product release.

The following product documents are also available and work in conjunction with the SCM:

- GGSN Administration Guide
- HSGW Administration Guide
- MME Administration Guide
- P-GW Administration Guide
- SAEGW Administration Guide
- SGSN Administration Guide
- S-GW Administration Guide

Obtaining Documentation

The most current Cisco documentation is available on the following website:

http://www.cisco.com/cisco/web/psa/default.html

Use the following path selections to access the SCM documentation:

Products > Wireless > Mobile Internet > Network Functions > Cisco ASR 5000 Session Control Manager
Contacting Customer Support

Use the information in this section to contact customer support.

Refer to the support area of http://www.cisco.com for up-to-date product documentation or to submit a service request. A valid username and password are required to access this site. Please contact your Cisco sales or service representative for additional information.
Chapter 1
Session Control Manager Overview

This chapter contains general overview information about the Session Control Manager (SCM) including:

- Product Description
- Network Deployments and Interfaces
- Features and Functionality - Base Software
- Features and Functionality - External Application Support
- Features and Functionality - Licensed Enhanced Feature Support
- How the SCM Works
- Supported Standards
Product Description

The Session Control Manager (SCM) delivers and controls a robust multimedia environment today, while preparing for the networks of tomorrow. SCM provides an easy on-ramp to deploying Session Initiation Protocol (SIP)-based services and a future-proof migration path to the IP Multimedia Subsystem/Multimedia Domain (IMS/MMD) architectures.

The SCM performs the following functions:

- SIP routing
- Translation and mobility
- Admission control
- Authentication
- Registration
- Emergency Registration
- Packet network access based on pre-established policies and procedures
- Localized policy selection and enforcement
- Multimedia Call Detail Records (CDRs)
- Per-subscriber service facilitation
- SIP Application-level Gateway (ALG)
- Media relay
- Mitigate SIP Denial of Service (DoS)
- Prevent registration hijacking
- Prevent theft of service

The SCM consists of multiple IMS components that can be integrated into a single ASR 5000 platform or distributed as standalone network elements:

- IETF-compliant SIP Proxy/Registrar
- 3GPP/3GPP2-compliant Proxy Call/Session Control Function (P-CSCF)
- 3GPP/3GPP2-compliant Serving Call/Session Control Function (S-CSCF)
  - 3GPP/3GPP2-compliant Interrogating Call/Session Control Function (I-CSCF)
  - 3GPP/3GPP2 Breakout Gateway Control Function (BGCF)
- 3GPP/3GPP2-compliant Emergency Call/Session Control Function (E-CSCF)
- 3GPP/IETF-compliant Access Border Gateway (A-BG)

As standards-based network elements, SCM components can be integrated with each other or with third-party IMS components.

IMS Architecture

IP Multimedia Subsystem (IMS) specifies a standard architecture for providing combined IP services (voice, data, multimedia) over the existing public switched domain. IMS is an integral part of the 3GPP, 3GPP2, ETSI, and TISPAN network model standards that define circuit switched, packet switched, and IP multimedia domain environments. IMS
also supports multiple access methods such as CDMA2000, DOCSIS, EPS, Ethernet, Fiber, GPRS, WCDMA, WLAN, XDSL, and wireless broadband access.

The call signaling protocol used in IMS is the Session Initiation Protocol (SIP). The primary component in the network for resolving and forwarding SIP messages is the Call/Session Control Function (CSCF). The CSCF provides the control and routing function for all IP sessions accessing the network. CSCFs are located in the control plane or layer of the Service Delivery Network as shown in the figure below.

When the SCM acts as an Access Border Gateway (A-BG), it uses the RFC3261/P-CSCF to provide a SIP/IMS control plane access border, as well as a bearer access border control function. Therefore, the A-BG provides all session border control functions for all SIP UEs attempting to access the mobile network from a network outside of the operator's control and operations.

Collectively, CSCFs are responsible for managing an IMS session, including generating Call Detail Records (CDRs). Four functional behaviors are defined for the CSCF:

- Proxy
- Interrogating
- Serving
- Emergency

The following figure shows the general interaction between the CSCF components and the supporting servers.
In addition, the SCM may act as an Access Border Gateway (A-BG).
The following figure shows the general interaction between the A-BG and the supporting servers.
Proxy-CSCF

The primary point of entry into the IMS network is the Proxy-CSCF (P-CSCF). The P-CSCF is responsible for:

- Providing message manipulation to allow for localized services (traffic/weather reports, news, directory services, etc.)
- Initiating the breakout of emergency service calls
- Topology Hiding Inter-network Gateway (THIG)
- Quality of Service (QoS) authorization
- Number conversions for local dialing plans
- Terminating IPSec tunnels
- Transport Layer Security (TLS)
- Interworking
- Signaling Compression/Decompression (SIGCOMP)
- Charging

The P-CSCF is the handset’s first point of entry into the IMS and is also the outbound proxy for SIP. Once the P-CSCF has completed all of the functions for which it is responsible, the call setup is handed off to the Interrogating-CSCF (I-CSCF).
Interrogating-CSCF

The I-CSCF performs mostly as a load distribution device. The I-CSCF queries the Home Subscriber Server (HSS) to identify the appropriate Serving-CSCF (S-CSCF) to which the call is sent. Since the HSS maintains user profile information (much like the Home Location Register (HLR) in the Public Land Mobile Network (PLMN)), the I-CSCF can identify the proper S-CSCF for the call. The I-CSCF may also query a AAA server to determine subscriber profile information using DIAMETER.

Important: The I-CSCF is incorporated into the S-CSCF.

I-CSCF Interfaces

The following diagram shows the interfaces/reference points associated with the I-CSCF:

![Diagram of I-CSCF Interfaces]

Serving-CSCF

The Serving-CSCF (S-CSCF) is the access point to services provided to the subscriber. Service examples include session control services, such as call features.

Other services include:

- VPN
- Centralized speed dialing lists
- Charging

The S-CSCF also interacts with the HSS for:

- User authentication
- Subscriber profile download and provisioning filter rules for services
- Network authentication key
- Emergency registration
- Location management
- User data handling

A Breakout Gateway Control Function is integrated into the SCM’s S-CSCF to support PSTN calls.
Telephony Application Server (TAS) Basic Supported

The following describe the local basic call features implemented on the S-CSCF:

- Abbreviated Dialing (AD)
- Call Forward Busy Line (CFBL)
- Call Forward No Answer (CFNA)
- Call Forward Not Registered (CFNR)
- Call Forward Unconditional (CFU)
- Call Transfer
- Call Waiting
- Caller ID Display (CID)
- Caller ID Display Blocked (CIDB)
- Feature Code Activation/De-activation
- Follow Me/Find Me
- Locally Allowed Abbreviated Dialing
- Outbound Call Restrictions/Dialing Permissions
- Short Code Dialing

Integrated S/I-CSCF

The following Interrogating-CSCF features are supported for the integrated S/I-CSCF:

- **Assign an S-CSCF to a User Performing SIP Registration** - On a UE registration, the I-CSCF carries out a first step authorization and S-CSCF discovery. For this, the I-CSCF sends a Cx User-Authentication-Request (UAR) to the HSS by transferring the Public and Private User Identities and the visited network identifier (all extracted from the UE REGISTER message). The HSS answers with a Cx User-Authentication-Answer (UAA). The UAA includes the URI of the S-CSCF already allocated to the user. If there is no previously allocated S-CSCF, the HSS returns a set of S-CSCF capabilities that the I-CSCF uses to select the S-CSCF.

- **E.164 Address Translation** - Translates the E.164 address contained in all Request-URIs having the SIP URI with user=phone parameter format into the Tel: URI format before performing the HSS Location Query. In the event the user does not exist, and if configured by operator policy, the I-CSCF may invoke the portion of the transit functionality that translates the E.164 address contained in the Request-URI of the Tel: URI format to a routable SIP URI.

- **Obtain the S-CSCF Address from the HSS** - When the I-CSCF receives a SIP request from another network, it has to route the request to the called party. For this it obtains the S-CSCF address associated with the called party from the HSS by querying with a Cx Location-Information-Request (LIR) message. The Public-Identity AVP in the LIR is the Request-URI of the SIP request. The Location-Information-Answer (LIA) message contains the S-CSCF address in the Server-Name AVP. The request is then routed to the S-CSCF.

- **Route a SIP Request or Forward Response from Another Network** - When the I-CSCF receives a request from another network, it obtains the address of the S-CSCF from the HSS using the procedure detailed above and routes the request to the S-CSCF. Responses are also routed to the S-CSCF.

- **Perform Transit Routing Functions** - The I-CSCF may need to perform transit routing if, based on the HSS query, the destination of the session is not within the IMS. The IMS Transit Functions perform an analysis of the destination address and determine where to route the session. The session may be routed directly to an
MGCF, BGCF, or to another IMS entity in the same network, to another IMS network, or to a CS domain or PSTN.

- **Generate CDRs** - The I-CSCF generates CDRs for its interactions. Upon completing a Cx query, the I-CSCF sends an Accounting Request with the Accounting-Record-Type set to EVENT. The CDF acknowledges the data received and creates an I-CSCF CDR.

### Emergency-CSCF

The Emergency-CSCF (E-CSCF) is a network element in IMS which is responsible for routing an emergency call to a Public Safety Answering Point (PSAP).

To identify the next hop PSAP, E-CSCF interacts with the Location Retrieval Function (LRF). LRF provides the necessary routing information so that E-CSCF can route the request to the appropriate PSAP.

### E-CSCF Interfaces

The following diagram shows the interfaces/reference points associated with the E-CSCF:

![Diagram showing E-CSCF interfaces](image)

### A-BG

The A-BG is responsible for:

- Border Control for both Signaling and Bearer
- CALEA Support
  - SIP and media taps
- Call Admission and Access Control
  - Access Control based on IP, URL, SIP Identity, and Session Limits
- Intelligent Routing
  - Least Cost, Congestion Based, Call Type, Domain Based
  - As a SIP ALG, supports signaling and media routing with overlapping address ranges
- SIP Application-level Gateway (SIP-ALG)
  - SIP NAT Traversal
  - SIP NAT (IPv4 <-> IPv6 translation)
  - Media Relay (Header Manipulation): RTP, MSRP
- SIP Security
  - Prevent Theft of Service
    - Prevent CSCF bypass
    - Robust authentication procedures
    - SIP message checking
  - Prevent Registration Hijacking
    - Authenticate Re-Register (S-CSCF)
    - Early IMS Security: DoS attack prevention, impersonating a server
    - UA authentication (prevent server impersonation)
    - AKA authentication mechanism (further protection)
  - Prevent Message Tampering (IPSec)
  - Prevent Early Session Tear Down
    - Early IMS Security prevents a different user releasing existing session
  - Mitigate SIP Denial of Service (DoS)
    - P-CSCF DoS Attack Prevention
    - Blocking of user/IP address
      - after repeated authentication and bad request failure in Register/INVITE
    - Dropping of Register
      - containing Contact header pointing to CSCF service ip:port
    - Limited number of contacts on which Forking is allowed
    - Dropping of Requests
      - coming from source address other than the Register request's source address
  - Topology Hiding Inter-network Gateway (THIG)
  - Transport Layer Security (TLS)

**Technical Specifications**

The following table provides product specifications for the SCM.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Instances</td>
</tr>
<tr>
<td>Dual-mode proxy: simultaneously supports IETF &amp; 3GPP/3GPP2 Proxies</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td><strong>SIP</strong></td>
</tr>
<tr>
<td>• IETF SIP Proxy/Registrar</td>
</tr>
<tr>
<td>• 3GPP/3GPP2 Proxy Call Session Control Function (P-CSCF)</td>
</tr>
<tr>
<td>• Stateful session and subscriber aware control</td>
</tr>
<tr>
<td>• Signaling Compression/Decompression (SIGCOMP)</td>
</tr>
<tr>
<td>• Auto discovery, subscriber privacy, network security, call fraud prevention, thwarting network overload conditions</td>
</tr>
<tr>
<td><strong>SIP Message Handling</strong></td>
</tr>
<tr>
<td>Forking, error handling and discard, header stripping and insertion, multiple public user identities</td>
</tr>
<tr>
<td><strong>Logical Interfaces</strong></td>
</tr>
<tr>
<td>• IETF: SIP Proxy/Registrar</td>
</tr>
<tr>
<td>• 3GPP: Mw, Gm, Rx, Rf, Cx, Sh, Dx, MI</td>
</tr>
<tr>
<td>• 3GPP2: Mw, Gm, Tx, Rf, Cx, Sh, Dx, MI</td>
</tr>
</tbody>
</table>

**Qualified Platforms**

SCM is a StarOS application that runs on Cisco ASR 5000 platform. For additional platform information, refer to the appropriate System Administration Guide and/or contact your Cisco account representative.

**License Requirements**

The SCM 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 Deployments and Interfaces

SCM in a CDMA2000 Data Network Deployment

Integrated CSCF / A-BG / HA

The SCM is designed to function within a CDMA2000 PDSN network. By combining the SCM with a carrier-class Home Agent, a number of advantages emerge such as increased performance, distributed architecture, and high availability. As shown in the figure below, the SCM supports a number of interfaces used to communicate with other components in an IMS environment and supports the interface used to bridge the CDMA network.

Logical Network Interfaces (Reference Points)

Interfaces, used to support IMS in a CDMA network, can be defined within two categories: SIP and DIAMETER. The SCM incorporates standards-based interfaces for both SIP and DIAMETER network architectures.

SIP Interfaces
The following table provides descriptions of SIP interfaces supported by the SCM in a CDMA2000 network deployment.

**Table 2. SIP Interfaces in a CDMA Network**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gm</td>
<td>The reference point between the P-CSCF and the User Equipment (UE). The Gm interface provides SIP signaling between the PDSN and the P-CSCF.</td>
</tr>
<tr>
<td>MI</td>
<td>The reference point between the E-CSCF and Location Retrieval Function (LRF). The MI interface is used for routing an emergency call to a Public Safety Answering Point (PSAP). The E-CSCF interacts with the Location Retrieval Function (LRF) to identify the next hop PSAP.</td>
</tr>
<tr>
<td>Mw</td>
<td>The reference point between the P/S-CSCF and other CSCFs. The Mw interface provides SIP signaling between two CSCFs.</td>
</tr>
</tbody>
</table>

**DIAMETER Interfaces**

The following table provides descriptions of DIAMETER interfaces supported by the SCM in a CDMA2000 network deployment.

**Table 3. DIAMETER Interfaces in a CDMA Network**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cx</td>
<td>The reference point between the S/I-CSCF and the Home Subscriber Server (HSS). The Cx interface is used to authenticate subscribers, provides server assignments, push user profile information from the HSS to the S-CSCF, and, when necessary, transmit a network initiated de-registration.</td>
</tr>
<tr>
<td>Dx</td>
<td>The reference point between the S/I-CSCF and Subscriber Location Function (SLF). The Dx interface is used to proxy queries to a subscriber data server (such as an HSS) in which subscription data for a user can be found. The SLF receives a query for the subscriber data server, looks up the address of appropriate subscriber data server, and proxies the query to the appropriate subscriber data server.</td>
</tr>
<tr>
<td>Rf</td>
<td>The reference point between the P-CSCF and the Offline Charging System (OFCS). The Rf interface is used to transfer charging information that will not affect, in real-time, the service being rendered. For more information, refer to the 3GPP2 specification X.S0013-007-A v1.0.</td>
</tr>
<tr>
<td>Sh</td>
<td>The reference point between the S-CSCF and Home Subscriber Server (HSS). The Sh interface is used for retrieval and update of call feature data parameters.</td>
</tr>
<tr>
<td>Tx</td>
<td>The reference point between the P-CSCF/A-BG and the Charging Rule Function (CRF)/Policy Decision Point (PDP) (PCRF) used for Service Based Bearer Control (SBBC). It identifies any P-CSCF/A-BG restrictions to be applied to the identified packet flows.</td>
</tr>
</tbody>
</table>
SCM in a GSM/UMTS Data Network Deployment

CSCF / A-BG / GGSN Deployment

The SCM is designed to function within a UMTS GGSN network. As shown in following figure, the SCM supports a number of interfaces used to communicate with other components in an IMS environment and supports the interface used to bridge the GGSN network.

Figure 5. GSM/UMTS CSCF/A-BG/GGSN SCM Deployment Example

Logical Network Interfaces (Reference Points)

Interfaces, used to support IMS in a UMTS network, can be defined within two categories: SIP and DIAMETER. The SCM incorporates standards-based interfaces for both SIP and DIAMETER network architectures.

SIP Interfaces

The following table provides descriptions of SIP interfaces supported by the SCM in a GSM/UMTS network deployment.

Table 4. SIP Interfaces in a GSM/UMTS Network

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gm</td>
<td>The reference point between the P-CSCF and the User Equipment (UE). The Gm interface provides SIP signaling between the GGSN and the P-CSCF.</td>
</tr>
</tbody>
</table>
Interface | Description
--- | ---
MI | The reference point between the E-CSCF and Location Retrieval Function (LRF). The MI interface is used for routing an emergency call to a Public Safety Answering Point (PSAP). The E-CSCF interacts with the Location Retrieval Function (LRF) to identify the next hop PSAP.

Mw | The reference point between the P/S-CSCF and other CSCFs. The Mw interface provides SIP signaling between two CSCFs.

**DIAMETER Interfaces**

The following table provides descriptions of DIAMETER interfaces supported by the SCM in a GSM/UMTS network deployment.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
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</thead>
</table>
| Cx | The reference point between the S/I-CSCF and the Home Subscriber Server (HSS). The Cx interface is used to authenticate subscribers, provides server assignments, push user profile information from the HSS to the S-CSCF, and, when necessary, transmit a network initiated de-registration.

| Dx | The reference point between the S/I-CSCF and Subscriber Location Function (SLF). The Dx interface is used to proxy queries to a subscriber data server (such as an HSS) in which subscription data for a user can be found. The SLF receives a query for the subscriber data server, looks up the address of appropriate subscriber data server, and proxies the query to the appropriate subscriber data server.

| Rf | The reference point between the P-CSCF and the Offline Charging System (OFCS). The Rf interface is used to transfer charging information that will not affect, in real-time, the service being rendered. For more information, refer to the 3GPP2 specification X.S0013-007-A v1.0.

| Rx | The reference point between the P-CSCF/A-BG and the Charging Rule Function (CRF)/Policy Decision Point (PDP) (PCRF). The Rx interface (3GPP 29.211) is used to exchange Flow Based Charging (FBC) control information between the PCRF and the P-CSCF/A-BG. The CRF uses the information to make FBC decisions that are then exchanged with the Traffic Plane Function (TPF). This interface is used in a 3GPP2 Release 7 implementation.

| Sh | The reference point between the S-CSCF and Home Subscriber Server (HSS). The Sh interface is used for retrieval and update of call feature data parameters.

**Voice over LTE (VoLTE)**

**CSCF Core / EPC Core Deployment**

Mobile operators are migrating to the next generation 4G architecture based on Long Term Evolution (LTE) and the Evolved Packet Core (EPC). LTE/EPC supports only IP-based services, and it does not provide a method for legacy CS voice transport. The migration from circuit-based voice to packet voice and multimedia services is a key consideration in the successful deployment of an LTE/EPC solution. Operators must consider how to migrate and deploy an infrastructure that enables the introduction of a full suite of SIP-based services that provide subscribers with their...
existing voice and SMS services plus sets the framework for additional services, including video, Push to Talk over Cellular (PoC), IPTV, presence, and instant messaging.

IMS has been chosen as the standard for providing circuit-based services over the all-IP LTE infrastructure. The long-term strategy based on IMS has been under standardization in 3GPP using MMTel TAS in conjunction with SCC server (TS 23.237) and the standard IMS core. In addition, the One Voice Initiative, a group of operators and carriers, has defined the preferred way to ensure the smooth introduction and delivery of voice and SMS services on LTE networks worldwide. One Voice aims to ensure compatibility between networks and devices by creating a common profile, which defines an optimal set of existing 3GPP functionalities for use by vendors and operators. The One Voice initiative has accelerated the move to an IMS solution for LTE networks.

Cisco's ASR 5000 chassis supports two major elements for the evolution of voice and SMS from the circuit network to the target network IMS. The ASR 5000 provides an LTE/EPC solution with high performance and integrated intelligence. The Cisco MME, as part of the ASR 5000, supports Circuit Switch Fallback as a baseline capability. In addition, the same ASR 5000 supports the full high performance IMS CSCF core (P/I/S/E-CSCF and BGCF) functionality. This functionality can be provided as a standalone function or integrated into the EPC functions to provide lower Total Cost of Ownership for the solution. For example, the P-GW and SCM can be integrated into a single multimedia core platform. This reduces the cost of entry and the transition to VoLTE, thus lowering the OPEX, plus reduces the number of network elements, network interfaces, and call set up latency.

Other features include:

- Easy on-ramp, with interworking of RFC3261 SIP and IMS SIP
- High availability, with intra/inter-chassis session recovery
- Intelligent integration
- IP mobility, with access-independent platform (mobile, WiFi, WiMAX, etc.)
- Performance and scalability
- Regulatory service support
  - Support for local number portability
  - Support for emergency call
  - Support for Lawful Intercept
- SIP routing engine
  - Secure and controlled deployment
  - SIP routing, translation, and monitoring
  - Support for route failover and back up route selection
Features and Functionality - Base Software

The following is a list containing a variety of features found in the SCM and the benefits they provide. This section describes the following features:

- AS Selection
- ATCF/ATGW Support
- Bulk Statistics Support
- Call Abort Handling
- Call Forking
- Call Types Supported
- Congestion Control
- DSCP Marking
- Early IMS Security
- EATF Support
- Emergency Call Support
- Error Handling
- Future-proof Solution
- HSS Selection
- Intelligent Integration
- Interworking Function
- IPv6 Support
- Management System Overview
- MGCF Selection
- MSRP Support
- NPDB Support
- PCRF Policy Control
- Presence Enabled
- Redirection
- Redundancy and Session Recovery
- Registration Event Package
- Signaling Compression (SigComp)
- SIP Denial of Service (DoS) Attack Prevention
- SIP Intelligence at the Core
- SIP Large Message Support
- SIP Routing Engine
- Shared Initial Filter Criteria (SiFC)
- Telephony Application Server (TAS) Basic Supported
- Threshold Crossing Alerts (TCA) Support
- TPS (Transaction per Second) Based Overload Control Towards AS
- Trust Domain

### AS Selection

The S-CSCF may select the Application Server (AS) peer server group based on subscriber prefix, ip-type, or capability. The selected AS group should have an active AS list, standby AS list, and default AS list.

In addition, the S-CSCF is able to skip third party registration to the AS by a configured time after initial registration. After skipping the configured number of times, the third party register should be sent again to AS to reduce overload on AS.

### ATCF/ATGW Support

ATCF (Access Transfer Control Function)/ATGW (Access Transfer Gateway) functionality in P-CSCF service supports Single Radio Voice Call Continuity (SRVCC) functionality. ATCF/ATGW provides proxy role and UA role, as per TS 24.237.

SRVCC refers to continuity between Internet Protocol (IP) Multimedia Subsystem (IMS)-over-Packet Switched (PS) access and Circuit Switched (CS) calls that are anchored in IMS when the UE is capable of transmitting/receiving on only one of those access networks at a given time.

SRVCC provides the ability to transition a voice call from the VoIP/IMS packet domain to the legacy circuit domain. There are many standards which supports both GSM/UMTS and CDMA 1x circuit domains. For an operator with a legacy cellular network who wishes to deploy IMS/VoIP-based voice services in conjunction with the rollout of an LTE network, SRVCC offers VoIP subscribers with coverage over a much larger area than would typically be available during the rollout of a new network.

> **Important:** For more information on ATCF/ATGW support, refer to the *ATCF/ATGW Support* chapter in this guide.

### 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 SCM:

- **Card:** Provides card-level statistics
- **Context**: Provides context-level statistics
- **CSCF**: Provides CSCF service statistics
- **CSCFINTF**: Provides CSCF interface statistics
- **Diameter-acct**: Provides Diameter Accounting statistics
- **Diameter-auth**: Provides Diameter Authentication statistics
- **Map**: Provides Map service statistics
- **Nat-realm**: Provides NAT realm statistics
- **Port**: Provides port-level 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 system 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, system host name, system 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*.

### Call Abort Handling

Call abort handling provides resource cleanup in error scenarios and makes sure resources that are not being used can be used for new calls. This feature is managed gracefully for a P-CSCF failure and CLI-initiated subscriber and session clean up.

### Call Forking

Call forking allows subscribers to receive calls wherever they are by enabling multi-location UE registration.
Call Types Supported

In the IMS architecture, telephony features are normally provided by an external application server. Providing these features with the S-CSCF:

- Reduces the need for an additional SIP AS
- Simplifies the network architecture
- Improves latency for call setup and feature invocation

The following call types are supported:

- **Directory service, toll-free, long distance, international, and operator-assisted calls** - are supported through translation lists.
- **Emergency calls** - are managed through the addition of an Emergency Call/Session Control Function (E-CSCF) that routes emergency calls to a Public Safety Answering Point (PSAP).
- **Mobile-to-Mobile SIP calls** - supports SIP-based VoIP calls between mobile data users.
- **Public Switched Telephone Network (PSTN) calls** - can be routed through a 3GPP/2 compliant BGCF located in the S-CSCF.

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.

CSCF performs congestion control based on the memory usage inside every sessmgr at two levels.
Level 1: For every new call/event received, the system checks if sessmgr memory-usage is above a threshold value (such as 95 percent). If it is, memory-congestion is triggered and new call messages are rejected with 500 SIP response. Memory congestion is disabled when memory usage drops by a tolerance value (default is 10 percent).

Level 2: If the sessmgr usage reaches 100 percent, all newly received SIP messages are dropped at the socket layer in that sessmgr except for the BYE message. The new SIP messages are not processed until the memory reaches the threshold value (95 percent).

A trap is also generated whenever sessmgr is in congestion state.

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 P-CSCF/A-BG supports per-service 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 6. Default DSCP Value Matrix

<table>
<thead>
<tr>
<th>Allocation Priority</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Handling Priority</td>
<td>ef</td>
<td>ef</td>
<td>ef</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
<tr>
<td>3</td>
<td>af21</td>
<td>af21</td>
<td>af21</td>
</tr>
</tbody>
</table>

Early IMS Security

Early IMS security allows authenticating the UE without IMS protocols and clients. Based on the 3GPP TR 33.978 specification, the SCM supports security inter-operation with 2G and non-IPSec user devices.

EATF Support

Single Radio Voice Call Continuity (SRVCC) refers to continuity between Internet Protocol (IP) Multimedia Subsystem (IMS)-over-Packet Switched (PS) access and Circuit Switched (CS) calls that are anchored in IMS when the UE is capable of transmitting/receiving on only one of those access networks at a given time.

SRVCC provides the ability to transition a voice call from the VoIP/IMS packet domain to the legacy circuit domain. There are many standards which supports both GSM/UMTS and CDMA 1x circuit domains. For an operator with a legacy cellular network who wishes to deploy IMS/VoIP-based voice services in conjunction with the rollout of an LTE
network, SRVCC offers VoIP subscribers with coverage over a much larger area than would typically be available during the rollout of a new network.

EATF functionality is supported in the SCM’s E-CSCF service, which is needed to support emergency session SRVCC functionality.

---

**Important:** For more information on EATF support, refer to the *EATF Support* chapter in this guide.

---

**Emergency Call Support**

P-CSCF gives priority to emergency calls, especially in a congested network. In addition, P-CSCF rejects new calls to any user who is in an emergency call.

---

**Error Handling**

The SCM supports consistent management of errors in a framework that considers existing and future standards and specifications.

---

**Future-proof Solution**

The SCM eliminates the capital and operational barriers associated with deploying traditional, server-based SIP proxies that lack carrier-class characteristics, occupy valuable rack space, and require numerous network interfaces, while also introducing additional control hops in the network that add call setup latency.

When operators deploy IMS/MMD, profitability will improve because a seamless on-ramp will be provided by simultaneously supporting 3GPP/3GPP2-based standards, P-CSCF functionality, and IETF SIP standards.

---

**HSS Selection**

This feature allows selection of multiple HSS within the same domain for different subscribers; this allows load distribution among multiple HSS. To select different HSS for different subscribers of the same domain, the S-CSCF allows configuration of matching criteria for selecting an AAA group name per subscriber.

When a subscriber registers, the selection criteria are compared and the AAA group name from the matching entry will be picked up. The selected AAA group will be used for all HSS interactions for that subscriber.

A maximum of three criteria can be configured per entry. A maximum of 1024 such entries can be configured.

HSS selection need not be done for Re-Register.

---

**Intelligent Integration**

For deployed platforms, no new hardware is necessary to install or manage. Functionality is enabled with a simple software download.

Intelligent integration lowers operational expenditure and reduces the number of network elements, network interfaces, and call setup latency.
Interworking Function

The SCM allows non-IMS UEs (pre IMS or RFC3261-compliant UEs) to work with the IMS core. When UEs are not IMS compliant, having this protocol interworking function at the edge allows the IMS core to be IMS compliant. After the interworking function inserts all necessary IMS headers toward the IMS core, the call appears to the IMS core network elements as if it is coming from an IMS-compliant UE.

The feature allows simultaneous support of IETF SIP and 3GPP/3GPP2 IMS/MMD clients.

IPv6 Support

In addition to supporting IPv4, the SCM supports IPv6 addressing. A CSCF service can be configured with v6 addresses to support an all v6 network.

Important: For this feature, you may bind a CSCF service to either an IPv4 address or to an IPv6 address, but not both simultaneously.

The following diagram shows the implementation where CSCF supports only IPv4.

With IPv6 support, the configuration supported would look like the following diagram. The DNS server could be either IPv4 or IPv6.
Figure 7. IPv6 Configuration

![IPv6 Configuration Diagram]

**Important**: The policy interface to PCRF will be IPv6 based when DIAMETER supports IPv6.

**Management System Overview**

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 (Cisco 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's 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 8. Element Management Methods**

> Important: SCM 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.

> Important: For more information on command line interface based management, refer to the Command Line Interface Reference.

**MGCF Selection**

MGCF selection is done based on the route configuration to select the next-hop-address, domain, or peer server.
Each record consists of one or more rules specifying the criteria that packets will be compared against. MGCF selection is based on subscriber prefix, ip-type, and accept-contact service-type criteria. While forwarding the message to external network element, the S-CSCF does the route lookup. S-CSCF applies the criteria configured to select the next-hop address. The criteria subscriber-ip-type will be matched for the Via address and subscriber-capability is applied for Accept-Contact header.

MSRP Support

The SCM supports Message Session Relay Protocol (MSRP) session and page modes.

NPDB Support

CSCF supports Local Number Portability (LNP), as per 3GPP standards, in which ENUM server is integrated with Number Portability Database (NPDB).

In addition, the S-CSCF supports a proprietary TCP/IP-based interface based on client server architecture to query an external NPDB.

PCRF Policy Control

P-CSCF can use the IMS Rx interface to communicate with the PCRF during call initiation and renegotiation to provide session information to the PCRF and ensure that a call conforms to policy. P-CSCF uses the IMS Rx interface during registration to subscribe to learn access network information and signaling path status.

PCRF policy control includes:
- IP flow/media authorization
- QoS resource reservation
- Early media/bandwidth authorization
- Notification of media path changes/states
- Notification of signaling path changes/states

**Important:** For more information on PCRF policy control support, refer to the *IMS Rx Interface* chapter in this guide.

Presence Enabled

With its high transaction setup rate, this is an ideal solution to handle a large number of messages generated by presence signaling. CSCF supports all the presence RFC extensions and signaling and interoperates with several presence servers.

Redirection

The SCM supports response to 3xx redirect messages. In addition to supporting redirection as per 3GPP, it supports call redirection to other chassis in the network (based on configuration) in case of system overload.
Redundancy and Session Recovery

When enabled, provides automatic failover of existing CSCF sessions due to hardware or software faults. The system recovers from a single hardware or software fault with minimal interruption to the subscriber’s service and maintains session information to rebuild sessions if multiple faults occur.

Registration Event Package

A set of event notifications used to inform SIP node of changes made to a registration.

Signaling Compression (SigComp)

SigComp compresses SIP call setup messages and is supported on the P-CSCF component. This reduces bandwidth demands on the RAN and reduces setup times.

SIP Denial of Service (DoS) Attack Prevention

The A-BG provides a scalable proxy network and a distributed Network Address Translation (NAT) network which effectively mitigates DoS attacks. The SCM prevents a variety of DoS attacks specific to CSCF and SIP technology.

Important: For more information on SIP DoS attack prevention support, refer to the SIP DoS Attack Prevention chapter in this guide.

SIP Intelligence at the Core

The SCM provides operators with an easy on-ramp for deploying SIP-based subscriber services while supporting various network control operations that provide the necessary intelligent control to insure a robust, carrier-class subscriber experience is achieved in this always changing multimedia environment.

When integrated into Cisco's session-aware Home Agent or GGSN platform, the SCM becomes the first SIP hop in the network, allowing operators to monitor and control all SIP-based sessions and execute additional value-added functions.

As the logical anchor point within the packet core, the SCM improves the user experience with device and location independence, and enhances subscriber control and policy enforcement with faster, more intelligent decisions for multimedia services.

Furthermore, as Fixed Mobile Convergence takes hold, it will be especially important to incorporate the SCM in the packet core in order to achieve mobility and voice continuity between multiple access networks (3G, WiFi, WiMAX, etc.).
SIP Large Message Support

Large notify contains information about multiple users in one message, which reduces the number of SIP messages in the network. Large SIP messages can be sent on UDP if the endpoint can support fragmentation; otherwise, UDP to TCP switching can be used to transport large messages intact.

If a request is within 200 bytes of the path MTU, or if it is larger than 1300 bytes and the path MTU is unknown, the request MUST be sent using TCP. This prevents fragmentation of messages over UDP and provides congestion control for larger messages. P-CSCF/A-BG is also able to handle messages up to the maximum datagram packet size. For UDP, this size is 65,535 bytes, including IP and UDP headers.

Large message support is needed for handling presence signaling traffic as the size of messages could be as large as 50K.

SIP Routing Engine

The SIP routing engine deploys SIP in a secure and controlled fashion.

Provides auto discovery of SIP elements, subscriber privacy, call fraud prevention, network security, and thwarting of network overload conditions.

Shared Initial Filter Criteria (SiFC)

If both the HSS and the S-CSCF support this feature, subsets of iFC may be shared by several service profiles. The HSS downloads the unique identifiers of the shared iFC sets to the S-CSCF. The S-CSCF uses a locally administered database to map the downloaded identifiers onto the shared iFC sets.

If the S-CSCF does not support this feature, the HSS will not download identifiers of shared iFC sets.

Telephony Application Server (TAS) Basic Supported

The following describe the local basic call features implemented on the S-CSCF:
- Abbreviated Dialing (AD)
- Call Forward Busy Line (CFBL)
- Call Forward No Answer (CFNA)
- Call Forward Not Registered (CFNR)
- Call Forward Unconditional (CFU)
- Call Transfer
- Call Waiting
- Caller ID Display (CID)
- Caller ID Display Blocked (CIDB)
- Feature Code Activation/De-activation
- Follow Me/Find Me
- Locally Allowed Abbreviated Dialing
- Outbound Call Restrictions/Dialing Permissions
- Short Code Dialing

TAS Basic provides basic voice call feature support in the SCM. In the IMS architecture, these telephony features are normally provided by an external application server. Providing these features with the S-CSCF:

- Reduces the need for an additional SIP AS
- Simplifies the network architecture
- Improves latency for call setup and feature invocation

The following describe the local basic call features implemented on the S-CSCF:

- **Abbreviated Dialing (AD)** - This feature allows the subscriber to call a Directory Number by entering less than the usual ten digits. Usually, the subscriber has four digit dialing to mimic PBX dialing privileges but these must be set up prior to use. When the SCM receives these numbers, it translates them and routes the call.

- **Call Forward Busy Line (CFBL)** - This feature forwards the call if busy line indication is received from the UE. If CFBL is enabled on both the AS and the S-CSCF, the call is forwarded by the S-CSCF on Busy Line indication. The feature detects and eliminates call forward loops if the History-Info header is present. It also terminates forwarding if forwarding causes the forward attempts to be more than the number specified in the Max-Forwards header.

- **Call Forward No Answer (CFNA)** - This feature forwards the call if no answer is received from the UE. If CFNA is enabled on both the AS and the S-CSCF, the call is forwarded by the S-CSCF on No Answer indication. The feature detects and eliminates call forward loops if the History-Info header is present. It also terminates forwarding if forwarding causes the forward attempts to be more than the number specified in the Max-Forwards header.

- **Call Forward Not Registered (CFNR)** - This feature forwards the call if the subscriber is not registered. If CFNR is enabled on both the AS and the S-CSCF, the call is forwarded by the S-CSCF on Not Registered indication. The feature detects and eliminates call forward loops if the History-Info header is present. It also terminates forwarding if forwarding causes the forward attempts to be more than the number specified in the Max-Forwards header.

- **Call Forward Unconditional (CFU)** - This feature unconditionally forwards the call. The check for local CFU is done prior to the filter criteria and before any AS interaction. Thus CFU is enabled on both the S-CSCF and the destination AS, the local CFU occurs and there is no AS interaction. The feature eliminates basic loop detection (A calls B which is forwarded to A) and if the History-Info header is present, enhanced loop
detection is performed based on the contents of this header. It also terminates forwarding if forwarding causes the forward attempts to be more than the number specified in the Max-Forwards header.

- **Call Transfer** - This feature allows the subscriber to transfer a call.
- **Call Waiting** - This feature allows the subscriber to receive a second call while on the first call.
- **Caller ID Display (CID)** - This feature inserts P-Preferred-Identity which communicates the identity of the user within the trust domain. If this header is already present, the feature may not do anything different.
- **Caller ID Display Blocked (CIDB)** - This feature removes P-Preferred-Identity and P-Preferred-Asserted-Identity headers and inserts a Privacy header with the privacy value set to “id”.
- **Feature Code Activation/De-activation** - This feature allows for activating and de-activating certain features using a star (*) number sequence (star code). Registered subscribers have the option of activating or deactivated call features using specified star codes. The SCM translates these codes and routes the call.
- **Follow Me/Find Me** - This feature invokes the incoming call to several configured destinations in parallel and connects the call to the first destination that responds, “tearing down” all the other calls. There are two possible implementations of this feature; one a sequential implementation in which each destination is attempted in sequence till a successful connection. The other is a parallel approach in which several destinations are tried simultaneously. The advantage of the parallel approach is a faster set up.
- **Locally Allowed Abbreviated Dialing** - This feature allows the subscriber to dial a local-only, legacy, short code such as *CG or *POL. The SCM translates these codes to a ten-digit directory number and routes the call.
- **Outbound Call Restrictions/Dialing Permissions** - This feature restricts subscribers from initiating certain outbound calls. For example, if a subscriber attempts to make an international call and is not permitted to, the S-CSCF rejects the call.
- **Short Code Dialing** - This feature allows the subscriber to dial a short code such as #PAY or #MIN. The SCM translates these codes and routes the call.

### 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*.

### TPS (Transaction per Second) Based Overload Control Towards AS

S-CSCF can load balance among multiple AS nodes. Each AS serves a set of subscribers, and subscribers are assigned to AS based on prefix and capabilities. In spite of this distribution, there could be situations where AS might get more messages than it can handle during peak network traffic events and due to high performance of S-CSCF. To handle such situations, a rate control mechanism has been implemented in S-CSCF. The rate control is configured as TPS value per AS. S-CSCF is expected not to send more than the configured TPS messages to the node.

### Trust Domain

Enables the identification of trusted network entities. This keeps subscriber information confidential when it is received.
Features and Functionality - External Application Support

This section describes the features and functions of external applications supported on the SCM. 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 of the ASR 5000.

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 Cisco Web Element Manager and other network components.

Figure 10. Web Element Manager Network Interfaces

Important: For more information on WEM support, refer to the WEM Installation and Administration Guide.
Features and Functionality - Licensed Enhanced Feature Support

This section describes optional enhanced features and functions.

Each of the following optional enhanced features require the purchase of an additional license to implement the functionality with the SCM.

This section describes the following features:

- Interchassis Session Recovery
- IPSec Support
- IPv4-IPv6 Interworking
- Lawful Intercept
- Session Recovery Support
- SRTP Support in P-CSCF
- TLS Support in P-CSCF

Interchassis Session Recovery

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

The ASR 5000 provides industry leading carrier class redundancy. The systems protects against all single points of failure (hardware and software) and attempts to recover to an operational state when multiple simultaneous failures occur.

The system provides several levels of system redundancy:

- Under normal N+1 PSC/PSC2/PSC3 hardware redundancy, if a catastrophic packet processing card failure occurs all affected calls are migrated to the standby packet processing card if possible. Calls which cannot be migrated are gracefully terminated with proper call-termination signaling and accounting records are generated with statistics accurate to the last internal checkpoint.

- If the Session Recovery feature is enabled, any total packet processing card failure will cause a packet processing card switchover and all established sessions for supported call-types are recovered without any loss of session.

Even though Cisco Systems provides excellent intra-chassis redundancy with these two schemes, certain catastrophic failures which can cause total chassis outages, such as IP routing failures, line-cuts, loss of power, or physical destruction of the chassis, cannot be protected by this scheme. In such cases, the Interchassis Session Recovery feature provides geographic redundancy between sites. This has the benefit of not only providing enhanced subscriber experience even during catastrophic outages, but can also protect other systems such as the RAN from subscriber re-activation storms.

The Interchassis Session Recovery feature allows for continuous call processing without interrupting subscriber services. This is accomplished through the use of redundant chassis. The chassis are configured as primary and backup with one being active and one in recovery mode. A checkpoint duration timer is used to control when subscriber data is sent from the active chassis to the inactive chassis. If the active chassis handling the call traffic goes out of service, the inactive chassis transitions to the active state and continues processing the call traffic without interrupting the subscriber
session. The chassis determines which is active through a propriety TCP-based connection called a redundancy link. This link is used to exchange Hello messages between the primary and backup chassis and must be maintained for proper system operation.

- **Interchassis Communication**

  Chassis configured to support Interchassis Session Recovery communicate using periodic Hello messages. These messages are sent by each chassis to notify the peer of its current state. The Hello message contains information about the chassis such as its configuration and priority. A dead interval is used to set a time limit for a Hello message to be received from the chassis' peer. If the standby chassis does not receive a Hello message from the active chassis within the dead interval, the standby chassis transitions to the active state. In situations where the redundancy link goes out of service, a priority scheme is used to determine which chassis processes the session. The following priority scheme is used:
  - Router identifier
  - Chassis priority
  - SPIO MAC address

- **Checkpoint Messages**

  Checkpoint messages are sent from the active chassis to the inactive chassis. Checkpoint messages are sent at specific intervals and contain all the information needed to recreate the sessions on the standby chassis, if that chassis were to become active. Once a session exceeds the checkpoint duration, checkpoint data is collected on the session. The checkpoint parameter determines the amount of time a session must be active before it is included in the checkpoint message.

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

**IPSec Support**

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

Encrypted IPSec tunnels are terminated and decrypted so that traffic coming from untrusted networks are secured before entering the secure operator network. This prevents eavesdropping, hijacking, and other intrusive behavior from occurring.

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.

**Important:** IPSec implementation is a mandatory part of IPv6, but it is optional to secure IPv4 traffic.

SCM supports IPSec features that you may wish to include in your configuration. Refer to the *StarOS IP Security (IPSec) Reference* for additional information.

**IPv4-IPv6 Interworking**

Use of IPv4-IPv6 interworking requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.
This feature allows the P-CSCF to provide IPv4-IPv6 interworking in the following scenarios:

- When UEs are IPv6-only and the IMS core network is IPv4-only
- When UEs are IPv4-only and the IMS core network is IPv6-only

In addition, IPv4-IPv6 interworking helps an IPv4 IMS network transition to an all-IPv6 IMS network.

The following interworking requirements are currently supported:

- MSRP support when IPv4-IPv6 interworking is enabled
- IPv4 TCP and IPv6 TCP
- Transport switching allowed based on size for both v4 and v6 network
- UDP fragmentation allowed for both v4 and v6 networks
- P-CSCF supports Mw and Gm interfaces on both v4 and v6
- KPIs for Mw and Gm interfaces are supported on both v4 and v6
- DNS supported for v4 and v6 networks
- Interworking supported for IM and presence
- Both v4 and v6 handsets are supported simultaneously on the same P-CSCF node

P-CSCF will provide IPv4-IPv6 interworking functionality between IPv6-only UEs and IPv4-only core network elements (I/S-CSCF) by acting as a dual stack. To achieve the dual-stack behavior, P-CSCF will be configured in two services with the first service (V6-SVC) listening on an IPv6 address and the second service (V4-SVC) listening on an IPv4 address. SIP messages coming from IPv6 UEs will come to V6-SVC and will be forwarded to the IPv4 core network through V4-SVC. Similarly, messages from the IPv4 core network come to V4-SVC and will be forwarded to IPv6 UEs via V6-SVC. P-CSCF also provides interworking functionality between IPV4-only UEs and IPv6-only core network elements.

P-CSCF handling different v4-v6 interworking scenarios is shown below.

Figure 11. Interworking Between IPv6 UE and IPv4 IMS Core Network
To identify the need for IPv4-IPv6 interworking for a new incoming IPv6 REGISTER arriving at V6-SVC, a route lookup is performed based on the request-uri, first in V4-SVC context and then in V6-SVC context if the first lookup does not return any matching route entry. If a matching IPv4 next-hop route entry is found, then this indicates that interworking needs to be done. If no route entry is found, then a DNS query on request-uri domain is done for both A and AAAA type records. If DNS response yields only an IPv4 address, then this is also the case for performing IPv4-IPv6 interworking.

Headers (such as Via, Path, etc.) are automatically set to IPv4 bind address of P-CSCF V4-SVC. Remaining headers will be not be altered and sent as is toward the S-CSCF. The IPv4 address in a Path header received from S-CSCF in 200Ok of REGISTER will be replaced with V6-SVC’s IPv6 address before forwarding to UE.

**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 SCM. 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.

**Session Recovery Support**

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

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 Services Card (PSC/PSC2/PSC3) 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/PSC2/PSC3 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 Management Card (SMC) and a standby PSC/PSC2/PSC3.

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/PSC2/PSC3 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/PSC2s/PSC3s to ensure task recovery.

**Important**: Session Recovery is supported for either IPv4 or IPv6 traffic.

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

### SRTP Support in P-CSCF

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

Secure Real-time Transport Protocol (SRTP) provides media plane security through data origin authentication and integrity, confidentiality, and replay protection for media streams. It primarily includes security aspects for media exchanged through unicast RTP media streams.

For media security to be effective and complete, it is expected that SIP/SDP messages that carry cryptographic information used by SRTP/SRTCP (Secure Real Time Control Protocol) are secured using protocols like IPSec and TLS. However, SRTP can be present with or without TLS.

### TLS Support in P-CSCF

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

Transport Layer Security (TLS) provides confidentiality and integrity protection for SIP signaling messages between the UE and P-CSCF/A-BG. TLS is a layered protocol that runs upon reliable transport protocols like TCP and SCTP.

The SCM supports the following two scenarios:

- **TLS as a transport between UE and P-CSCF/A-BG, as per RFC 3261**
- Use of TLS by Security Mechanism agreement between UE and P-CSCF/A-BG, as per RC 3329 and TS 33.203.

The following figure shows the TLS protocol layers.

<table>
<thead>
<tr>
<th>TLS Handshake Protocol</th>
<th>TLS Change Cipher-Spec Protocol</th>
<th>TLS Alert Protocol</th>
<th>Application Protocol (such as, HTTP, SIP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS Record Protocol</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Important:** For more information on TLS support, refer to the *TLS Support* chapter in this guide.
How the SCM Works

This section provides information on the function of the SCM in a CDMA2000 PDSN or UMTS GGSN network and presents call procedure flows for different stages of session setup.

Admission and Routing

Admission and routing of subscriber URIs is performed through a number of configurable lists in the SCM.

The following sections describe the main admission and routing techniques used in the SCM. The following figure presents the method and order for admitting and routing sessions within the SCM.

Figure 13. Admission and Routing Method

CSCF Access Control Lists

Access Control Lists (ACLs) are a set of rules that are applied during CSCF session establishment. A typical use of these rules is to accept or deny registration or session establishment requests. ACLs may be tied to subscribers and/or the whole service. Subscriber based ACLs can also be imported from an external ACL/policy server. In that event, the external policy server address would be configured with the service.

A complete explanation of the ACL configuration method is located in Access Control Lists appendix in this guide.

Translation Lists

Translation lists help modify request-uri (i.e. addressing of a CSCF session). One example is that E.164 numbers could be altered by adding prefixes and suffixes or the request-uri could be modified based on the registration database.

Route Lists

Route lists are service level lists that assist in finding the next CSCF/UA hop. These are static routes and will override any dynamic routes (based on DNS queries for FQDNs).
Signaling Compression

The Session Initiation Protocol (SIP) is a text-based protocol designed for higher bandwidth networks. As such, it is inherently less suited for lower bandwidth environments such as wireless networks. If a wireless handset uses SIP to set up a call, the setup time is significantly increased due to the high overhead of text-based signaling messages.

Signaling Compression (SigComp) is a solution for compressing/decompressing messages generated by application protocols such as SIP. The P-CSCF component of the SCM uses SigComp to reduce call setup times on the access network, typically between the P-CSCF and the UE. The following features are supported:

- **SigComp Detection** - P-CSCF detects if the UE supports SigComp and compresses messages it sends to the UE. The P-CSCF also detects if messages it receives are compressed and decompresses them.

- **SigComp Parameter Configuration** - P-CSCF allows the configuration of Decompression Memory Size (DMS), State Memory Size (SMS), and Cycles Per Bit (CPB).

- **Failure Acknowledgement** - P-CSCF replies with NACK on decompression failure.

- **SIP/SDP Static Dictionaries** - P-CSCF supports the Session Initiation Protocol/Session Description Protocol Static Dictionary for Signaling Compression.
Supported Standards

The SCM service complies with the following standards for CDMA2000 PDSN, UMTS GGSN, and LTE network wireless data services.

Release 9 3GPP References

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

- TS 23.167 IP Multimedia Subsystem (IMS) emergency sessions
- TS 23.204 Support of Short Message Service (SMS) over generic 3GPP Internet Protocol (IP) access; Stage 2
- TS 23.207 End-to-end Quality of Service (QoS) concept and architecture
- TS 23.228 IP Multimedia Subsystem (IMS); Stage 2
- TS 23.981 Interworking aspects and migration scenarios for IPv4-based IP Multimedia Subsystem (IMS) implementations
- TS 24.229 Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
- TS 24.341 Support of SMS over IP networks; Stage 3
- TS 29.208 End-to-end Quality of Service (QoS) signalling flows
- TS 29.214 Policy and charging control over Rx reference point
- TS 29.228 IP Multimedia (IM) Subsystem Cx and Dx interfaces; Signalling flows and message contents
- TS 29.229 Cx and Dx interfaces based on the Diameter protocol; Protocol details
- TS 32.240 Telecommunication management; Charging management; Charging architecture and principles
- TS 32.260 Telecommunication management; Charging management; IP Multimedia Subsystem (IMS) charging
- TS 33.203 3G security; Access security for IP-based services
- TS 33.978 Security aspects of early IP Multimedia Subsystem (IMS)

Release 8 3GPP References

*Important: The SCM 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.*

- TR 23.806 Voice call continuity between Circuit Switched (CS) and IP Multimedia Subsystem (IMS) Study
- TR 23.808 Supporting Globally Routable User Agent URI (GRUU) in IMS; Report and conclusions
- TR 23.816 Identification of Communication Services in IMS
- TS 24.229 IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
- TR 24.930 IP Multimedia core network Subsystem (IMS) based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
- TR 29.847 Conferencing based on SIP, SDP, and other protocols; Functional models, information flows and protocol details
- TR 33.978 Security aspects of early IP Multimedia Subsystem (IMS)
- TS 22.101 Service principles
- TS 23.003 Numbering, addressing and identification
- TS 23.107 Quality of Service (QoS) concept and architecture
- TS 23.125 Overall high level functionality and architecture impacts of flow based charging; Stage 2
- TS 23.141 Presence service; Architecture and functional description; Stage 2
- TS 23.167 IP Multimedia Subsystem (IMS) emergency sessions
- TS 23.203 Policy and charging control architecture
- TS 23.204 Support of Short Message Service (SMS) over generic 3GPP Internet Protocol (IP) access; Stage 2
- TS 23.207 End-to-end Quality of Service (QoS) concept and architecture
- TS 23.218 IP Multimedia (IM) session handling; IM call model; Stage 2
- TS 23.221 Architectural Requirements
- TS 23.228 IP Multimedia Subsystem (IMS); Stage 2
- TS 23.271 Functional description of Location Services (LCS)
- TS 23.981 Interworking aspects and migration scenarios for IPv4-based IP Multimedia Subsystem (IMS) implementations
- TS 24.141 Presence service using the IP Multimedia (IM) Core Network (CN) subsystem; Stage 3
- TS 24.228 Signalling flows for the IP multimedia call control based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
- TS 24.229 Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
- TS 24.341 Support of SMS over IP networks; Stage 3
- TS 26.114 IP Multimedia Subsystem (IMS); Multimedia telephony; Media handling and interaction
- TS 26.141 IP Multimedia System (IMS) Messaging and Presence; Media formats and codecs
- TS 26.234 Transparent end-to-end Packet-switched Streaming Service (PSS); Protocols and codecs
- TS 26.235 Packet switched conversational multimedia applications; Default codecs
- TS 26.236 Packet switched conversational multimedia applications; Transport protocols
- TS 29.207 Policy control over Go interface
- TS 29.208 End-to-end Quality of Service (QoS) signalling flows
- TS 29.209 Policy control over Gq interface
- TS 29.213 Policy and charging control signalling flows and Quality of Service (QoS) parameter mapping
- TS 29.214 Policy and charging control over Rx reference point
- TS 29.228 IP Multimedia (IM) Subsystem Cx and Dx interfaces; Signalling flows and message contents
- TS 29.229 Cx and Dx interfaces based on the Diameter protocol; Protocol details
- TS 29.328 IMS Sh interface: signalling flows and message content
- TS 29.329 IMS Sh interface based on the Diameter protocol; Protocol details
- TS 31.103 Characteristics of the IMS Identity Module (ISIM) application
- TS 32.225 Telecommunication management; Charging management; Charging data description for the IP Multimedia Subsystem (IMS)
- TS 32.240 Telecommunication management; Charging management; Charging architecture and principles
- TS 32.260 Telecommunication management; Charging management; IP Multimedia Subsystem (IMS) charging
- TS 32.299 Telecommunication management; Charging management; Diameter charging applications
- TS 33.102 3G security; Security architecture
- TS 33.178 Security aspects of early IP Multimedia Subsystem (IMS)
- TS 33.203 3G security; Access security for IP-based services
- TS 33.978 Security aspects of early IP Multimedia Subsystem (IMS)

3GPP2 References

- S.R0079-A v1.0 Support for End-to-End QoS - Stage 1 Requirements
- S.R0086-A v1.0 IMS Security Framework
- X.S0013-000-A v1.0 All-IP Core Network Multimedia Domain - Overview
- X.S0013-002-A v1.0 All-IP Core Network Multimedia Domain - IP Multimedia Subsystem Stage 2
- X.S0013-003-0 v2.0 All-IP Core Network Multimedia Domain - IP Multimedia (IMS) Session Handling; IP Multimedia (IM) Call Model - Stage 2
- X.S0013-004-A v1.0 All-IP Core Network Multimedia Domain - IP Multimedia Call Control Protocol Based on SIP and SDP Stage 3
- X.S0013-005-0 All-IP Core Network Multimedia Domain: IP Multimedia Subsystem Cx Interface Signaling Flows and Message Contents
- X.S0013-006-0 All-IP Core Network Multimedia Domain - Cx Interface Based on the Diameter Protocol; Protocol Details
- X.S0013-007-0 All-IP Core Network Multimedia Domain: IP Multimedia Subsystem - Charging Architecture
- X.S0013-007-A v1.0 All-IP Core Network Multimedia Domain - IP Multimedia Subsystem - Charging Architecture
- X.S0013-008-0 All-IP Core Network Multimedia Domain: IP Multimedia Subsystem - Accounting Information Flows and Protocol
- X.S0013-008-A All-IP Core Network Multimedia Domain - IP Multimedia Subsystem - Offline Accounting Information Flows and Protocol
- X.S0013-010-0 v1.0 All-IP Core Network Multimedia Domain: IP Multimedia Subsystem Sh Interface; Signaling Flows and Message Contents - Stage 2
- X.S0013-011-0 v1.0 All-IP Core Network Multimedia Domain: Sh Interface Based on Diameter Protocols Protocol Details - Stage 3
- X.S0013-012-0 v1.0 All-IP Core Network Multimedia Domain - Service Based Bearer Control - Stage 2
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 Supported Standards

- X.S0013-014-0 v1.0 All-IP Core Network Multimedia Domain - Service Based Bearer Control - Tx Interface Stage 3
- X.S0016-000-A v1.0 3GPP2 Multimedia Messaging System MMS Specification Overview, Revision A
- X.S0027-002-0 v1.0 Presence Security
- X.S0027-003-0 v1.0 Presence Stage 3
- X.S0029-0 v1.0 Conferencing Using the IP Multimedia (IM) Core Network (CN) Subsystem
- X.S0049-0 v1.0 All-IP Network Emergency Call Support

IETF References

- RFC 1594 (March 1994): “FYI on Questions and Answers to Commonly Asked “New Internet User” Questions”
- RFC 2246 (January 1999): “TLS protocol version 1.0”
- RFC 2403 (November 1998): “The Use of HMAC-MD5-96 within ESP and AH”
- RFC 2404 (November 1998): “The Use of HMAC-SHA-1-96 within ESP and AH”
- RFC 2462 (December 1998): “IPv6 Address Autoconfiguration”
- RFC 2617 (June 1999): “HTTP Authentication: Basic and Digest Access Authentication”
- RFC 2833 (May 2000): “RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals”
- RFC 2915 (September 2000): The Naming Authority Pointer (NAPTR) DNS Resource Record
- RFC 2976 (October 2000): “The SIP INFO Method”
- RFC 3041 (January 2001): “Privacy Extensions for Stateless Address Autoconfiguration in IPv6”
- RFC 3261 (June 2002): “SIP: Session Initiation Protocol”
- RFC 3264 (June 2002): “An Offer/Answer Model with Session Description Protocol (SDP)”
- RFC 3265 (June 2002): “Session Initiation Protocol (SIP) - Specific Event Notification”
- RFC 3320 (January 2003): “Signaling Compression (SigComp)”
Supported Standards

- RFC 3321 (January 2003): “Signaling Compression (SigComp) - Extended Operations”
- RFC 3323 (November 2002): “A Privacy Mechanism for the Session Initiation Protocol (SIP)”
- RFC 3325 (November 2002): “Private Extensions to the Session Initiation Protocol (SIP) for Network Asserted Identity within Trusted Networks”
- RFC 3388 (December 2002): “Grouping of Media Lines in the Session Description Protocol (SDP)”
- RFC 3455 (January 2003): “Private Header (P-Header) Extensions to the Session Initiation Protocol (SIP) for the 3rd-Generation Partnership Project (3GPP)”
- RFC 3485 (February 2003): “The Session Initiation Protocol (SIP) and Session Description Protocol (SDP) Static Dictionary for Signaling Compression (SigComp)”
- RFC 3486 (February 2003): “Compressing the Session Initiation Protocol (SIP)”
- RFC 3588 (September 2003): “Diameter Base Protocol”
- RFC 3608 (October 2003): “Session Initiation Protocol (SIP) Extension Header Field for Service Route Discovery During Registration”
- RFC 3665 (December 2003): “Session Initiation Protocol (SIP) Basic Call Flow Examples”
- RFC 3824 (June 2004): “Using E.164 numbers with the Session Initiation Protocol (SIP)”
- RFC 3840 (August 2004): “Indicating User Agent Capabilities in the Session Initiation Protocol (SIP)”
- RFC 3841 (August 2004): “Caller Preferences for the Session Initiation Protocol (SIP)”
- RFC 3966 (December 2004): “The tel URI for Telephone Numbers”
- RFC 4028 (April 2005): “Session Timers in the Session Initiation Protocol (SIP)”
- RFC 4077 (May 2005): “A Negative Acknowledgement Mechanism for Signaling Compression”
- RFC 4244 (November 2005): “An Extension to the Session Initiation Protocol (SIP) for Request History Information”
- RFC 4317 (December 2005): “Session Description Protocol (SDP) Offer/Answer Examples”
- RFC 4353 (February 2006): “A Framework for Conferencing with the Session Initiation Protocol (SIP)”
- RFC 4566 (July 2006): “SDP: Session Description Protocol”
- RFC 4975 (September 2007): “Message Session Relay Protocol (MSRP)”
- RFC 5031 (January 2008): “A Uniform Resource Name (URN) for Emergency and Other Well-Known Services”
- RFC 5049 (December 2007): “Applying Signaling Compression (SigComp) to the Session Initiation Protocol (SIP)”
- RFC 5491 (March 2009): “GEOPRIV Presence Information Data Format Location Object (PIDF-LO) Usage Clarification, Considerations, and Recommendations”
- RFC 5626 (October 2009): “Managing Client Initiated Connections in the Session Initiation Protocol (SIP)”

Other

- Packet-Cable spec (PKT-TR-SEC-V02-061013)
Chapter 2
Configuration

This chapter provides configuration information for the SCM.

**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 SCM product are located in the Command Line Interface Reference.

The following procedures are located in this chapter:

- Configuring the System to Perform as a Proxy-CSCF
- Configuring the System to Perform as a Serving-CSCF
- Configuring the System to Perform as an Emergency-CSCF
- Configuring the System to Perform as an A-BG
Configuring the System to Perform as a Proxy-CSCF

This section provides a high-level series of steps and the associated configuration file examples for configuring the system to perform as a Proxy-CSCF in a test environment. For a more robust configuration example, refer to the Sample Configuration Files appendix.

To configure the system to perform as a Proxy-CSCF:

**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 the VPN context and CSCF service by applying the example configurations found in the Initial Configuration section.

**Step 3** Configure the system to perform as a Proxy-CSCF and set basic CSCF parameters such as service configuration, session limits, default AoR domain, CSCF peer servers, access control, translation and route lists, CSCF policy, and session template by applying the example configurations presented in the Proxy-CSCF Configuration section.

**Step 4** Configure additional P-CSCF context parameters by applying the example configuration found in the P-CSCF Context Configuration section.

**Step 5** Log system activity by applying the example configuration found in the CSCF Logging Configuration section.

**Step 6** Save the configuration by following the steps found in the Save 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 P-CSCF service will reside by applying the example configuration in the Creating a P-CSCF VPN Context section.

**Step 3** Create the P-CSCF service within the newly created context by applying the example configuration in the Creating the CSCF Service section.

**Modifying the Local Context**

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

```plaintext
configure

customer local

interface <interface_name>

    ip address <ip_address> <ip_mask>

exit

server ftpd
```
exit
server telnetd
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 <local_context_interface_name> local
exit
end

Creating a P-CSCF VPN Context

Use the following example to create a P-CSCF VPN context and interface, and bind the VPN interface to a configured Ethernet port.

configure

  context <p-cscf_context_name> -noconfirm
  interface <p-cscf_interface_name>
    ip address <address>
  exit
  ip route 0.0.0.0 0.0.0.0 <next_hop_address> <s-cscf_interface_name>
  exit
  port ethernet <slot_number/port_number>
    no shutdown
    bind interface <p-cscf_interface_name> <p-cscf_context_name>
end
Creating the CSCF Service

Use the following configuration example to create the CSCF service:

```
configure
   context <p-cscf_context_name>
       cscf service <p-cscf_service_name> -noconfirm
   end
```

Proxy-CSCF Configuration

**Step 1**  Set the system’s role as a Proxy-CSCF and configure service settings by applying the example configuration in the Setting the System’s Role as a Proxy-CSCF and Configuring Service Settings section.

**Step 2**  Configure communication with CSCF peer servers by applying the example configuration in the Identifying CSCF Peer Servers section.

**Step 3**  Specify ACLs and route lists by applying the example configuration in the Configuring Access Control and Route Lists section.

**Step 4**  Configure the CSCF policy and session template by applying the example configuration in the Setting the CSCF Policy and CSCF Session Template section.

Setting the System’s Role as a Proxy-CSCF and Configuring Service Settings

Use the following configuration example to set the system to perform as a Proxy-CSCF and configure the CSCF service:

```
configure
   context <p-cscf_context_name>
       cscf service <p-cscf_service_name>
           bind address <ip_address> port <port_num>
           session-timer session-expires <value>
           session-timer min-se <value>
           keepalive method crlf max-retry <value> expire-timer <value>
           keepalive method stun max-retry <value> expire-timer <value>
           recurse-on-redirect-resp
           subscription package reg
           default-aor-domain <name>
   end
```
subscriber-policy-override
proxy-cscf
    allow rfc3261-ua-interworking
end

Identifying CSCF Peer Servers

Use the following example to identify peer servers to the P-CSCF:
configure
    context <p-cscf_context_name>
        cscf peer-servers <name> type <type> -noconfirm
            server <name> address <ip_address> port <number>
            hunting-method sequential-on-failure
    end

Configuring Access Control and Route Lists

Use the following example to configure CSCF access control lists (ACLs), CSCF translation lists, and CSCF route lists:
configure
    context <p-cscf_context_name>
        cscf acl default
            permit source aor $.
        exit
    cscf routes default
end

Setting the CSCF Policy and CSCF Session Template

Use the following example to configure CSCF policy and session templates:
configure
    context <p-cscf_context_name>
        cscf policy default
    exit
cscf session-template name <name>
inbound-cscf-acl default
outbound-cscf-acl default
route-list default
translation-list default
policy-profile default
cscf-urn-service-list default
end

P-CSCF Context Configuration

Use the following example to configure additional P-CSCF context parameters such as local subscribers for SIP UAs, AAA groups, and IP network settings:

configure
   context <p-cscf_context_name>
       subscriber default
       exit
   aaa group <name>
       exit
   domain <name>
   ip domain-lookup
   ip name-servers <ip_addr>
   dns-client <name>
       bind address <ip_addr>
       cache ttl positive <sec>
       cache ttl negative <sec>
   end

CSCF Logging Configuration

Use the following example to configure logging for the CSCF application:
logging filter active facility sessmgr level critical
logging filter active facility cscfmgr level critical
logging filter active facility cscf level critical
logging active

Save the Configuration

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 the System to Perform as a Serving-CSCF

This section provides a high-level series of steps and the associated configuration file examples for configuring the system to perform as a Serving-CSCF in a test environment. For a more robust configuration example, refer to the Sample Configuration Files appendix.

To configure the system to perform as a Serving-CSCF:

**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 the VPN context and CSCF service by applying the example configurations found in the Initial Configuration section.

**Step 3** Configure S-CSCF context parameters by applying the example configuration found in the S-CSCF Context Configuration section.

**Step 4** Configure the system to perform as a Serving-CSCF and set basic CSCF parameters such as service configuration, default AoR domain configuration, CSCF peer servers, access control, translation and route lists, and session template by applying the example configurations presented in the Serving-CSCF Configuration section.

**Step 5** Optional: Configure the S-CSCF to also perform as an Interrogating-CSCF by applying the example configurations presented in the Optional Interrogating-CSCF Configuration section.

**Step 6** Configure accounting service by applying the example configuration found in the CDR Accounting Service Configuration section.

**Step 7** Log system activity by applying the example configuration found in the CSCF Logging Configuration section.

**Step 8** Save the configuration by following the steps found in the Save 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 S-CSCF service will reside by applying the example configuration in the Creating an S-CSCF VPN Context section.

**Step 3** Create the S-CSCF service within the newly created context by applying the example configuration in the Creating the CSCF Service section.

**Modifying the Local Context**

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

```bash
configure

ccontext local

interface <interface_name>
```
ip address <ip_address> <ip_mask>
exit
server ftptd
exit
server telnetd
exit
subscriber default
exit
administrator <name> encrypted password <password> ftp
ip route <ip_addr/ip_mask> <next_hop_addr> <lcl_contxt_intrfc_name>
exit
port ethernet <slot#/port#>
no shutdown
bind interface <local_context_interface_name> local
exit
end

Creating an S-CSCF VPN Context

Use the following example to create an S-CSCF VPN context and interface, and bind the VPN interface to a configured Ethernet port.

configure
context <s-cscf_context_name> -noconfirm
interface <s-cscf_interface_name>
 ip address <address>
 exit
 ip route 0.0.0.0 0.0.0.0 <next_hop_address> <s-cscf_interface_name>
 exit
port ethernet <slot_number/port_number>
no shutdown
bind interface <s-cscf_interface_name> <s-cscf_context_name>
Creating the CSCF Service

Use the following configuration example to create the CSCF service:

```
configure
ccontext <s-cscf_context_name>
cscf service <s-cscf_service_name> -noconfirm
dend
```

S-CSCF Context Configuration

Use the following example to configure additional S-CSCF context parameters such as local subscribers for SIP UAs, AAA groups, and IP network settings:

```
configure
ccontext <s-cscf_context_name>
ims-sh-service <name>
diameter dictionary standard
diameter endpoint <hss_host_name>
exit
subscriber default
exit
aaa group <name>
  radius dictionary custom2
  diameter authentication dictionary aaa-custom4
  diameter authentication endpoint <hss_host_name>
diameter authentication server <host_name> priority 1
  exit
domain <name>
ip domain-lookup
ip name-servers <ip_addr>
diameter endpoint <hss_host_name>
```
origin realm <realm_name>
origin host <host_name> address <host_ip_addr>
connection retry-timeout <duration>
peer <name> realm <realm_name> address <peer_pee_ip_addr>
dns-client <name>
  bind address <ip_addr>
  cache ttl positive <sec>
  cache ttl negative <sec>
end

Serving-CSCF Configuration

Step 1  Set the system’s role as a Serving-CSCF and configure service settings by applying the example configuration in the Setting the System’s Role as a Serving-CSCF and Configuring Service Settings section.

Step 2  Configure communication with CSCF peer servers by applying the example configuration in the Identifying CSCF Peer Servers section.

Step 3  Specify ACL, translation, and route lists by applying the example configuration in the Configuring Access Control, Translation, and Route Lists section.

Step 4  Configure the CSCF policy and session template by applying the example configuration in the Setting the CSCF Session Template section.

Step 5  Configure communication with Domain Name Servers by applying the example configuration in the Configuring DNS Connectivity section.

Setting the System’s Role as a Serving-CSCF and Configuring Service Settings

Use the following configuration example to set the system to perform as a Serving-CSCF and configure the service:

configure
  context <s-cscf_context_name>
  cscf service <s-cscf_service_name>
    bind address <ip_address> port <port_num>
  serving-cscf
    authentication allow-noauth invite
    authentication allow-noipauth
    registration lifetime min <sec> max <sec> default <sec>
allow rfc3261-ua-interworking

tas

tas-service <ims-sh-service_name>

exit

session-timer session-expires <value>

session-timer min-se <value>

default-aor-domain <name>

subscription package reg

trusted-domain-entity <domain_name>

policy-name <s-cscf_policy_name>

end

Identifying CSCF Peer Servers

Use the following example to identify peer servers to the S-CSCF:

configure

  context <s-cscf_context_name>

    cscf peer-servers <name> type <type> -noconfirm

    server <name> address <ip_address> port <number>

    hunting-method sequential-on-failure

  end

Configuring Access Control, Translation, and Route Lists

Use the following example to configure CSCF access control lists (ACLs), CSCF translation lists, and CSCF route lists:

configure

  context <s-cscf_context_name>

    cscf acl default

    permit any

    permit source aor \$

    exit

    cscf translation default
uri-readdress type <tag> base-criteria destination aor <aor>
exit
cscf routes default
end

Setting the CSCF Session Template

Use the following example to configure CSCF policy and session templates:

configure
context <s-cscf_context_name>
cscf session-template name <name>
inbound-cscf-acl default
outbound-cscf-acl default
route-list default
translation-list default
policy-profile default
end

Configuring DNS Connectivity

Use the following example to configure communication with a DNS and bind an interface to the server:

configure
context <context_name>
ip domain-lookup
ip name-server <ip_address>
dns-client <name>
bind address <ip_address>

Optional Interrogating-CSCF Configuration

Use the following example to configure the S-CSCF service to also perform Interrogating-CSCF task including communicating with the HSS via a Diameter Cx interface:

configuration
CDR Accounting Service Configuration

Use the following example to configure CDR accounting access for the CSCF application:

```
configure
  context <context_name>
  radius group default
```
radius attribute nas-ip-address address <primary_address>
radius dictionary <db>
radius server <ip_address> key <value> port <number>
radius accounting server <ip_address> key <value> port <number>
end

**CSCF Logging Configuration**

Use the following example to configure logging for the CSCF application:

logging filter active facility sessmgr level critical
logging filter active facility cscfmgr level critical
logging filter active facility cscf level critical
logging active

**Save the Configuration**

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 the System to Perform as an Emergency-CSCF

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

To configure the system to perform as an Emergency-CSCF:

**Step 1**
Set system configuration parameters such as activating PSCs by applying the example configurations found in the System Administration Guide.

**Step 2**
Configure the system to perform as a Proxy-CSCF and set basic CSCF parameters by applying the example configurations presented in the Configuring the System to Perform as a Proxy-CSCF section.

**Step 3**
Set the system’s role as an Emergency-CSCF and configure service settings by applying the example configuration in the section.

**Step 4** *Optional:* Configure the system to perform as a Serving-CSCF and set basic CSCF parameters by applying the example configurations presented in the Configuring the System to Perform as a Serving-CSCF section.

**Step 5**
Log system activity by applying the example configuration found in the CSCF Logging Configuration section.

**Step 6**
Save the configuration by following the steps found in the Save the Configuration section.

**Setting the System’s Role as an Emergency-CSCF and Configuring Service Settings**

Use the following configuration example to set the system to perform as an Emergency-CSCF and configure the CSCF service:

```
configure
  context <emergency_context_name>
    cscf service <emergency_service_name>
      emergency-cscf
      privacy
      exit
    default-aor-domain <name>
    keepalive method crlf max-retry <value> expire-timer <value>
    keepalive method stun max-retry <value> expire-timer <value>
    policy-name <emergency_policy_name>
    bind address <ip_address> port <port_num>
```
CSCF Logging Configuration

Use the following example to configure logging for the CSCF application:

```
logging filter active facility sessmgr level critical
logging filter active facility cscfmgr level critical
logging filter active facility csf level critical
logging active
```

Save the Configuration

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`.

E-CSCF Call Flow

The regular call flow for an E-CSCF session is shown in the following diagram.
Figure 14. E-CSCF Call Flow

INVITE → INVITE
   3XX   ACK
   → INVITE (New Request-URI, PAI)
200 OK  → 200 OK
   ACK   ACK
   → Session setup with PSAP

SESSION ESTABLISHED

BYE → BYE
   200 OK  200 OK
   → Session teardown with PSAP

SESSION TERMINATED
Configuring the System to Perform as an A-BG

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

To configure the system to perform as an A-BG:

**Step 1** Set system configuration parameters such as activating PSCs by applying the example configurations found in the System Administration Guide.

**Step 2** Configure the system to perform as a Proxy-CSCF and set basic CSCF parameters by applying the example configurations presented in the Configuring the System to Perform as a Proxy-CSCF section.

**Important:** The following commands must be added to the Proxy-CSCF Service: nat-pool name <core_pool_name> access-service name <access_proxy_name>

**Step 3** Configure access context parameters by applying the example configuration found in the Access Context Configuration section.

**Step 4** Set the system’s role as an access-proxy and configure service settings by applying the example configuration in the Setting the Systems Role as an Access-Proxy and Configuring Service Settings section.

**Step 5** *Optional:* Configure the system to perform as a Serving-CSCF and set basic CSCF parameters by applying the example configurations presented in the Configuring the System to Perform as a Serving-CSCF section.

**Step 6** Log system activity by applying the example configuration found in the CSCF Logging Configuration section.

**Step 7** Save the configuration by following the steps found in the Save the Configuration section.

**Access Context Configuration**

Use the following example to configure additional access context parameters, such as local subscribers for SIP UAs, AAA groups, and IP network settings:

```
configure

context <access_context_name>
    ip pool <nat_pool> range <start_address> <end_address> nat 0
    interface <interface_name>
        ip address <ip_address> <ip_mask>
    exit
    cscf policy name <access_policy_name>
        service-policy-rules
```
Setting the System’s Role as an Access-Proxy and Configuring Service Settings

Use the following configuration example to set the system to perform as an access-proxy and configure the CSCF service:

```
configure

    context <access-proxy_context_name>

    cscf service <access-proxy_service_name>
        proxy-cscf
            allow rfc3261-ua-interworking
        exit

    core-service name <proxy_cscf>
    nat-pool name <nat_pool>
    default-aor-domain <name>
    keepalive method crlf max-retry <value> expire-timer <value>
    keepalive method stun max-retry <value> expire-timer <value>
    policy-name <access_policy_name>
    bind address <ip_address> port <port_num>

end
```
CSCF Logging Configuration

Use the following example to configure logging for the CSCF application:

- logging filter active facility sessmgr level critical
- logging filter active facility cscfmgr level critical
- logging filter active facility cscf level critical
- logging active

Save the Configuration

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.
Access Control Lists (ACLs) 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
Understanding ACLs

This section discusses concepts about how ACLs are created, ordered, and viewed on the system. The two main aspects to consider when creating an ACL are:

- Rule(s)
- Rule Order

Rule(s)

A single ACL consists of one or more ACL rules. As discussed earlier, the rule is a filter configured to take a specific action on packets matching specific criteria. Up to 128 rules can be configured per ACL.

**Important:** Configured ACLs consisting of no rules imply a “permit any” rule. The **deny** action and **any** criteria are discussed later in this section.

Each rule specifies the action to take when a packet matches the specifies criteria. This section discusses the rule actions and criteria supported by the system.

Actions

ACLs specify that one of the following actions can be taken on a packet that matches the specified criteria:

- **Deny:** The packet is rejected.
- **Permit:** The packet is accepted and processed.
- **Log:** Enables logging for packets meeting the criteria specified in the ACL. The logs can be viewed by executing the `logging filter active facility acl-log` command in the system’s Execute mode.

**Important:** Packet logging is not supported for context-level (policy) ACLs. Subscriber-level ACL logging can be performed using the Session Manager task (sessmgr) logging facility.

Permit and Deny use the following syntax:

```
{ permit | deny } [ log ] { <criteria> }
```

<table>
<thead>
<tr>
<th>Keyword/Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log</td>
<td>Enables logging for packets meeting the criteria specified in the ACL.</td>
</tr>
<tr>
<td>criteria</td>
<td>The criteria to compare packets against as described in the section that follows.</td>
</tr>
</tbody>
</table>

**Important:** Logging is not supported for Policy ACLs (those applied to contexts).
Criteria

Each ACL consists of one or more rules specifying the criteria that packets will be compared against. The following criteria are supported:

- **Any**: Filters all packets
- **Source Address**: Filter packets based on one or more source IP addresses
- **Source AoR**: Filters packets based on the source address of record
- **Destination AoR**: Filters packets based on the destination address of record

Each of the above criteria are described in detail in the sections that follow.

**Important**: The following sections contain basic ACL rule syntax information. Refer to the *ACL Configuration Mode Commands* chapter of the *Command Line Interface Reference* for the full command syntax.

### Any

The rule applies to all packets.

The following syntax is used when configuring rule criteria that applies to all packets:

```
any
```

### Source Address

The rule applies to specific packets originating from a specific source IP address or a group of source IP addresses.

The following syntax is used when configuring rule criteria that apply to one or more source IP addresses:

```
source address <ip_address> <wildcard>
```

<table>
<thead>
<tr>
<th>Keyword/Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ip_address</code></td>
<td>The IP address(es) from which the packet originated. This option is used to filter all packets from a specific IP address or a group of IP addresses. When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the <code>wildcard</code> parameter.</td>
</tr>
<tr>
<td><code>wildcard</code></td>
<td>This option is used in conjunction with the <code>ip_address</code> option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement: Zero-bits in this parameter mean that the corresponding bits configured for the <code>ip_address</code> parameter must be identical. One-bits in this parameter mean that the corresponding bits configured for the <code>ip_address</code> parameter must be ignored.</td>
</tr>
</tbody>
</table>

**Important**: The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

### Source AoR

The rule applies to specific packets originating from a specific source address of record.
The following syntax is used when configuring rule criteria that apply to source AoRs:

```
source aor <aor> <wildcard>
```

<table>
<thead>
<tr>
<th>Keyword/Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aor</td>
<td>The address of record from which the packet originated. This option is used to filter all packets from a specific address of record or a group of AoRs. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the wildcard parameter.</td>
</tr>
<tr>
<td>wildcard</td>
<td>This option is used in conjunction with the aor option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement: Zero-bits in this parameter mean that the corresponding bits configured for the aor parameter must be identical. One-bits in this parameter mean that the corresponding bits configured for the aor parameter must be ignored.</td>
</tr>
</tbody>
</table>

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.

**Destination AoR**

The rule applies to specific packets sent to a specific destination address of record.

The following syntax is used when configuring rule criteria that apply to destination AoRs:

```
destination aor <aor> <wildcard>
```

<table>
<thead>
<tr>
<th>Keyword/Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aor</td>
<td>The address of record to which the packet is being sent. This option is used to filter all packets being sent to a specific address of record or a group of AoRs. When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the wildcard parameter.</td>
</tr>
<tr>
<td>wildcard</td>
<td>This option is used in conjunction with the aor option to specify a group of addresses for which packets are to be filtered. The mask must be entered as a complement: Zero-bits in this parameter mean that the corresponding bits configured for the aor parameter must be identical. One-bits in this parameter mean that the corresponding bits configured for the aor parameter must be ignored.</td>
</tr>
</tbody>
</table>

**Important:** The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is not acceptable since the one-bits are not contiguous.
Rule Order

A single ACL can consist of multiple rules. Each packet is compared against each of the ACL rules, in the order in which they were entered, until a match is found. Once a match is identified, all subsequent rules are ignored.

Additional rules can be added to an existing ACL and properly ordered using either of the following options:

- Before
- After

Using these placement options requires the specification of an existing rule in the ACL and the configuration of the new rule as demonstrated by the following flow:

```
[ before | after ] { <existing_rule> }

{ <new_rule> }
```

An example of an ACL is shown in the following section.

Viewing ACLs

ACLs can be viewed through the `show configuration` command executed from the context where the ACL resides. The following example was taken from the output of the `show configuration context <name>` command:

```
[test1]st40# show configuration context test1
config
context test1
    subscriber default
    exit
radius group default
    #exit
cscf acl name acl1
    after permit criteria source address 1.2.3.4
    after deny criteria destination aor *.bad.com
    after permit criteria source aor *@test.com
    after deny criteria source address 0.0.0.255
    after deny criteria source aor user@test.com
    #exit
    #exit
end
```
Chapter 4
ATCF/ATGW Support

The following sections describe ATCF/ATGW support available on the SCM (P-CSCF/A-BG).

- Feature Description
- How it Works
- Configuring ATCF Functionality
- Monitoring and Troubleshooting ATCF/ATGW
Feature Description

ATCF (Access Transfer Control Function)/ATGW (Access Transfer Gateway) functionality in P-CSCF service supports Single Radio Voice Call Continuity (SRVCC) functionality. ATCF/ATGW provides proxy role and UA role, as per 3GPP TS 24.237.

SRVCC refers to continuity between Internet Protocol (IP) Multimedia Subsystem (IMS)-over-Packet Switched (PS) access and Circuit Switched (CS) calls that are anchored in IMS when the UE is capable of transmitting/receiving on only one of those access networks at a given time.

SRVCC provides the ability to transition a voice call from the VoIP/IMS packet domain to the legacy circuit domain. There are many standards which supports both GSM/UMTS and CDMA 1x circuit domains. For an operator with a legacy cellular network who wishes to deploy IMS/VoIP-based voice services in conjunction with the rollout of an LTE network, SRVCC offers VoIP subscribers with coverage over a much larger area than would typically be available during the rollout of a new network.

Overview

For supporting SRVCC, either Service Centralization and Continuity - Application Server (SCC-AS) or ATCF should anchor the session. When UE is in the home network, IMS sessions are anchored at SCC-AS based on iFC. The SCC-AS will act as third party call-control function to facilitate inter-access mobility. This chapter will not address the SRVCC functionality in SCC-AS.

When UE is roaming, the visiting ATCF in the serving domain can anchor the session to provide service continuity based on the operator policy. The following figure illustrates the high level architecture of SRVCC using ATCF enhancements.

Figure 15. IMS SRVCC Architecture When Using ATCF Enhancements

* Location of functionality depends on deployment and collocation scenario.
** Reference point depends on MSC server capability.
The ATCF functionality can be co-located with P-CSCF. The ATGW will also be included in the media path if SRVCC enhanced with ATCF is used. The SCM supports ATCF/ATGW as part of P-CSCF node. When SRVCC enhanced with ATCF is used, the ATCF is included in the session control plane for the duration of the call before and after Access Transfer. The ATGW is controlled by the ATCF for media path.

The figure below illustrates session setup when ATCF/ATGW is included in the signaling and bearer paths for the sessions with Packet Switched (PS) domain.

**Figure 16. Signaling and Bearer Paths for Sessions with PS Media Using ATCF**

![Diagram illustrating signaling and bearer paths for sessions with PS media using ATCF]

### Relationships to Other Features

The following features can be used in conjunction with ATCF/ATGW functionality.

**IPv6-IPv4 Interworking**

IPv6-IPv4 Interworking is supported for ATCF/ATGW. For more information on IPv6-IPv4 Interworking support, refer to [IPv6IPv4 Mode in ATCFATGW](#).

**Important:** Use of IPv4-IPv6 interworking requires that a valid license key be installed. Contact your Cisco account representative for information on how to obtain a license.

**Lawful Intercept (LI)**

When Lawful Intercept is enabled for the subscriber to whom Access Transfer is requested by the MSC-Server, new access leg created towards the ATCF and then to SCC-AS will also be marked for Lawful Intercept and packets sent will be tapped. The packets include the newly generated Invite, 200OK, Ack generated by P-CSCF towards SCC-AS, and all other in-dialogue messages sent by the subscriber.

Lawful Intercept during ATCF applies for both event-delivery as well as content-delivery types of Lawful Intercept. There is no extra CLI configuration needed to enable Lawful Intercept for ATCF/ATGW.
**Important:** For additional information and documentation on the Lawful Intercept feature, contact your Cisco account representative.

---

**Session Recovery**

Redundancy works for ATCF/ATGW.

For more information on Session Recovery support, refer to the *Session Recovery* chapter in the *Cisco ASR 5000 System Administration Guide*.

---

**Important:** Use of Session Recovery requires that a valid license key be installed. Contact your Cisco account representative for information on how to obtain a license.
How it Works

This section will provide details on ATCF/ATGW functionality implementation in P-CSCF service.

Registration

When user does initial registration in the IMS network, P-CSCF will invoke ATCF/ATGW functionality and decides to include itself for access transfer of sessions according to operator policy. The inclusion of ATCF/ATGW functionality will be decided based on the following factors.

- If UE is roaming, based on the roaming agreement (home operator also supports SRVCC enhanced with ATCF in SCC-AS and HSS). ATCF will have a list of configured home networks which support SRVCC. ATCF functionality will only be invoked for those home networks. Comparison will be done against domain name in request URI.
- If ATCF is enabled in P-CSCF service.
- If UE is SRVCC capable. The SC UE shall include the g.3gpp.accesstype media feature tag as described in subclause B.3 of 3GPP TS 24.292 [4] in the Contact header field of the SIP REGISTER request. ATCF will decide based on this tag.
- Based on Access-Type. Access type is E-UTRAN, UTRAN and GERAN access networks for which ATCF will be included.

Operator will have the liberty to choose these criteria while configuring ATCF; either one of them or a set or neither can qualify.

During registration, ATCF will allocate a routable Session Transfer Number - Single Radio (STN-SR) pointing to the ATCF. This number is configured in CSCF ATCF/ATGW Configuration Mode. This STN-SR ensures that MSC Server selects the correct ATCF during SRVCC procedure. This STN-SR allocated will be forwarded to IMS Core (S-CSCF) though Feature-Caps header. The ATCF will also include a management URI and path header information (same as P-CSCF path) in the Feature-Caps header. The management URI will be used by SCC-AS to provide SRVCC information to ATCF node.

The IMS-Core (S-CSCF) will forward the UE registration information to SCC-AS through third party register request. S-CSCF will include UE Register and 200OK to register in multi-part body of the third party register request.

After third party registration is successful, SCC-AS will send MESSAGE request to provide SRVCC information to ATCF. The SRVCC information will be included in the message body of MESSAGE request. It will contain the following information:

- **Correlation-MSISDN**: A Correlation MSISDN (C-MSISDN) is an MSISDN that is used for correlation of sessions at access transfer and to route a call from the IM CN subsystem to the same user in the CS domain. The C-MSISDN is bound to the IMS Private User Identity and is uniquely assigned per IMSI and IMS Private User Identity.

- **ATU-STI (Access Transfer Update - Session Transfer Identifier)**: This point to the SCC-AS and is allocated to the SCC-AS.

- **ATCF-Path**: This is exactly the path header added by ATCF during registration.

Once ATCF/ATGW receives the above information from SCC-AS, Access-Transfer functionality for that subscriber will be enabled.

Furthermore, ATCF needs to validate the identity of SCC-AS. A list of SCC-AS will be configured in ATCF, and incoming message request from SCC-AS will have SCC-AS identity in URI in the P-Asserted-Identity header. This
identity will be compared against stored list, and if they don't match MESSAGE request will be responded to with SIP 403 (Forbidden) response with warning header “SCC-AS not authorised”.

Now, ATCF needs to make the decision if it supports CS-PS access transfer. ATCF should look for g.3gpp.cs2ps-srvcc media feature tag and g.3gpp.path in the Contact header field of the SIP REGISTER request to decide if SC UE supports CS-PS access transfer. ATCF should generate SIP 2xx response for register towards UE, which contains a Feature-Caps header field with the g.3gpp.atcf feature capability indicator and with the g.3gpp.cs2ps-srvcc feature capability indicator and dynamic STI-rSR. In this case, ATCF should send MESSAGE request to UE with ATGW information. ATCF should send SIP MESSAGE request to UE after receiving SIP message request from SCC-AS if

1. The ATCF indicated the support of the CS to PS SRVCC when handling the SIP REGISTER request establishing the registration path;
2. The SRVCC-related information for the registration path contains the ATU-STI for CS to PS SRVCC; and
3. The ATCF does not have the UE information for CS to PS SRVCC bound to the registration path.

During Registration, if the ATCF is aware of all MSC servers which can be involved in the SRVCC procedures and which are in the same network as the ATCF, and it supports the MSC server assisted mid-call feature, ATCF should insert the g.3gpp.mid-call feature capability indicator while forwarding requests.

**SRVCC Information Bound to the Registration Path**

The ATCF shall keep track of existing registrations of the served UEs. Each registration path is identified by the ATCF Path URI.

The ATCF shall bind the following information to the registration path identified by the ATCF Path URI:

- The S-CSCF Service-Route URI; (already stored)
- The ATU-STI for PS to CS SRVCC; (stored in subscriber call leg)
- The C-MSISDN. (stored in subscriber call leg)

If the ATCF supports CS to PS SRVCC, the ATCF shall additionally bind the following information to the registration path identified by the ATCF Path URI:

- The ATU-STI for CS to PS SRVCC;
- The contact address of the SC UE;
- The route set towards the SC UE;
- The UE information for CS to PS SRVCC;
- The ATGW information for CS to PS SRVCC

**PS Session Establishment**

When ATCF functionality is enabled for a Subscriber, P-CSCF will anchor the media for the PS Session establishment. P-CSCF with ATCF/ATGW will allocate NPU flows for media lines for both orig UE and the term UE. During session establishment, ATCF/ATGW will store the remote UE's contact, which will be used when ATCF sends 200OK to session-transfer request from MSC Server. P-CSCF with ATCF/ATGW will act in Proxy Mode for the session.

**PS-CS Transfer**

When access transfer is requested by MSC-Server to ATCF for performing PS-to-CS access transfer, a new access leg is established by the UE towards the ATCF and then to SCC-AS. The ATCF subdivides the new access leg into a serving
leg and a home leg. Signaling and bearer resources are allocated in the transferring-in access network and the user's sessions are transferred from the transferring-out access network. The ATCF executes access transfer procedures in cooperation with the SCC-AS. Resources in the transferring-out access network are subsequently released by the SCC-AS.

**CS-PS Transfer**

Currently, this is not supported and based on tags cs2ps-srvcc REGISTER request will be rejected with 403.

**Abnormal Procedures**

When the ATCF receives one of the following:

1. A SIP BYE request on the Source Access Leg containing a Reason header field containing a SIP 503 (Service Unavailable) response code that is terminating an established dialog or an early dialog on the Source Access Leg;
2. A SIP CANCEL request on the Source Access Leg with the Reason header field containing a SIP 503 (Service Unavailable) response code then, that is terminating an early dialog on the Source Access Leg originated by the SC UE; or
3. A SIP 503 (Service Unavailable) response on the Source Access Leg, that is terminating an early dialog on the Source Access Leg terminating at the SC UE;

Then, the ATCF shall retain session state information and ATGW resources associated with the session until either it receives a SIP INVITE request due to STN-SR or an operator determined period elapses.

This behavior and timer will be configured through CLI since ATCF and P-CSCF are a single entity.

- P-CSCF, on receiving ASR for UE for that call, will hold onto that ASR for duration of 8 seconds. (Timer value configurable through CLI.)
- During these 8 seconds, if access transfer request is received, then this ASR is ignored.
- If Access transfer request is not received, than ASR is responded to with STR and a BYE is issued towards network without reason header “503 Service not available”. This BYE will be issued on existing call-leg towards S-CSCF.
- This timer to hold onto ASR will only be cancelled if access transfer is successful. If access transfer invite is rejected because of any reason, then ASR is handled appropriately.

**Limitations**

ATCF has an assumption that S-CSCF will act as Proxy when it forwards the PS session establishment request to SCC-AS. This is needed when ATCF performs the session transfer and sends Target-Dialog header to SCC-AS to release the PS Call.

**Flows**

This section presents call procedure flows.

The following topics and procedure flows are included:

- Registration
- Session Establishment
- Access Transfer (PS-CS)
- IPv6IPv4 Mode in ATCF/ATGW

Registration

The call flow for UE registration in IMS domain is shown in the following diagram.

Session Establishment

The call flow for PS session establishment in IMS domain is shown in the following diagram.
Access Transfer (PS-CS)

The call flow for PS to CS domain session transfer is shown in the following diagram.
Figure 19. Access Transfer (PS-CS)

<table>
<thead>
<tr>
<th>Serving Network</th>
<th>Home Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE1 PS CS MME</td>
<td>IMS Core S-CSCF/2-CSCF SCC AS UE2</td>
</tr>
<tr>
<td></td>
<td>INVITE/200OK/ACK</td>
</tr>
<tr>
<td></td>
<td>EPS Bearer</td>
</tr>
<tr>
<td>MME sends the session transfer request to IWFF</td>
<td>E-UTRAN initiates session transfer</td>
</tr>
<tr>
<td>IWFF sends the access transfer request to STN-SR received from MME with SDP of MGW</td>
<td></td>
</tr>
<tr>
<td>SRVCC PS to CS Resp (TargetToSource container)</td>
<td></td>
</tr>
<tr>
<td>MME executes access transfer procedure</td>
<td></td>
</tr>
<tr>
<td>ATCF Forwards the INVITE</td>
<td></td>
</tr>
<tr>
<td>CS Bearer</td>
<td></td>
</tr>
<tr>
<td>IP Bearer</td>
<td></td>
</tr>
<tr>
<td>IMS PS voice transmission release</td>
<td></td>
</tr>
<tr>
<td>BYE 200 OK</td>
<td></td>
</tr>
<tr>
<td>BYE</td>
<td></td>
</tr>
<tr>
<td>200 OK</td>
<td></td>
</tr>
<tr>
<td>SCC AS identifies the session from Target-Dialog and does not update remote leg.</td>
<td></td>
</tr>
<tr>
<td>200 OK (SDP-UE2)</td>
<td></td>
</tr>
<tr>
<td>ACK</td>
<td></td>
</tr>
<tr>
<td>200 OK (SDP-UE2)</td>
<td></td>
</tr>
<tr>
<td>ACK</td>
<td></td>
</tr>
<tr>
<td>200 OK</td>
<td></td>
</tr>
<tr>
<td>BYE</td>
<td></td>
</tr>
<tr>
<td>INVITE</td>
<td></td>
</tr>
<tr>
<td>200 OK</td>
<td></td>
</tr>
</tbody>
</table>

I-CSCF does PSI-based routing to forward the call to SCC-AS.
IPv6IPv4 Mode in ATCF/ATGW

Initially, ATCF will handle IPv6 subscribers for IPv4 core network.

The following are some of the differences between Proxy mode ATCF and IPv6IPv4 mode:

1. ATCF CLIs need to be configured on both access and core side.
2. MESSAGE from AS will come to core ATCF demux manager.
3. Access transfer INVITE from MSC will come to Core ATCF demux manager.
4. Initial session establishment from IPv6 UE would happen with IPv6 addresses in SDP. Once access transfer happens and UE moves to CS domain, MSC will use IPv4 addresses.
5. 200OK invite response sent for ATCF INVITE will contain IPv4 addresses allocated from IP pool.
6. Destination for RTP packets for access side will change from IPv6 IPs to IPv4 IPs.

![IPv6IPv4 Mode in ATCF/ATGW](image)

Standards Compliance

ATCF/ATGW support complies with the following standards:

- 3GPP TS 24.237 V10.5.0 (2011-2012) 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; IP Multimedia (IM) Core Network (CN) subsystem IP Multimedia Subsystem (IMS) Service Continuity; Stage 3 (Release 10)
Configuring ATCF Functionality

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 Cisco ASR 5x00 Command Line Interface Reference for complete information regarding all commands.

To configure support of ATCF functionality:

1. Create an ATCF policy by applying the example configuration in the Creating an ATCF Policy section.
2. Enable ATCF functionality in a P-CSCF service by applying the example configuration in the Enabling ATCF Functionality in P-CSCF Service section.
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.

Creating an ATCF Policy

Use the following example to create an ATCF policy:

```
config
  context <context_name>
    atcf policy name <policy_name>
      criteria { access-type { 3gpp-e-utran-fdd | 3gpp-e-utran-tdd | 3gpp-geran |
        3gpp-utranfdd | 3gpp-utran-tdd | any | cellular | docsis | dsl | ethernet | wlan } | all |
        any | icscapability | roaming }
      ps-cs-alerting
    end
```

Notes:

- `<policy_name>` must be an alphanumeric string of 1 through 79 characters.
- `criteria` enables criteria to invoke ATCF functionality.
- `ps-cs-alerting` determines if ATCF shall support access transfer of call in alerting state from PS-CS.
- Multiple policies can be configured, and then one can be associated inside the ATCF service. By default, “default” policy will be applicable.

Enabling ATCF Functionality in P-CSCF Service

Use the following example to assign an existing ATCF policy to the specified P-CSCF service:

```
config
```
context <context_name>

cscf service <service_name>

proxy-cscf

atcf-atgw

call-linger-timer <seconds>

mgmt-uri <mgmt_uri>

policy name <name>

stn-sr <stn-sr>

trusted scc-as <scc-as>

end

Notes:

- **call-linger-timer** determines timeout value of session for abnormal procedure parameters in ATCF service. 
  <seconds> must be 1 to 32 seconds.
- **mgmt-uri** supports PSI-based routing mode in I-CSCF. 
  <mgmt_uri> must be an alphanumeric string of 1 through 127 characters. Example format of management uri sip:atcf.xyz.net for hostname with domain or sip:xyz@abc.com for uri.
- **policy name** must be an existing ATCF policy.
- **stn-sr** specifies a Session Transfer Number for Single Radio (STN-SR) for the ATCF. The same STN-SR number will be used for all subscribers. 
  <stn-sr> must be a string of up to 15 digits.
- **trusted scc-as** specifies a trusted SCC-AS address in ATCF service. 
  <scc-as> must be an alphanumeric string of 1 through 79 characters.

**Verifying ATCF/ATGW Configuration**

Use the following command to verify if ACTF functionality is enabled.

show cscf service all
Monitoring and Troubleshooting ATCF/ATGW

ATCF/ATGW Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of ATCF/ATGW. The show commands in this section are available in support of ATCF/ATGW.

show cscf service

The following command shows statistics related to ATCF access transfers.

show cscf service statistics name \( p-cscf\_name \) atcf

clear cscf service

The following command clears all statistics related to ATCF access transfers.

clear cscf service statistics name \( p-cscf\_name \) atcf

show cscf service statistics name \(<p-cscf\_name>\) atcf

The following fields have been added to this command to display all the ATCF/P-CSCF access transfer statistics related to calls:

- ATCF call statistics
  - Access Transfer Attempts
  - Access Transfer Success
  - Access Transfer Failures
  - 404 Error responses
  - 500 Internal Error
  - 488 Responses
  - 4xx Responses
  - 5xx Responses
  - 6xx Responses

show cscf service statistics name \(<p-cscf\_name>\)

The following fields have been added to this command for ATCF support:

- ATCF call statistics
  - Access Transfer Attempts
  - Access Transfer Success
• Access Transfer Failures

**show subscribers cscf-only full**

The following fields have been added to this command for ATCF support:

- SRVCC Enabled
- ICS capable

**ATCF/ATGW Bulk Statistics**

The following statistics are included in the CSCF Schema in support of ATCF:

- `at-att-rx`
- `at-att-tx`
- `at-succ-rx`
- `at-succ-tx`
- `at-fail-rx`
- `at-fail-tx`
- `at-fail-404-rx`
- `at-fail-404-tx`
- `at-fail-488-rx`
- `at-fail-488-tx`
- `at-fail-500-rx`
- `at-fail-500-tx`
- `at-fail-4xx-rx`
- `at-fail-4xx-tx`
- `at-fail-5xx-rx`
- `at-fail-5xx-tx`
- `at-fail-6xx-rx`
- `at-fail-6xx-tx`

For descriptions of these variables, see “CSCF Schema Statistics” in the *Statistics and Counters Reference*. 
Chapter 5
EATF Support

The following sections describe EATF support available on the SCM (E-CSCF).

- Feature Description
- How it Works
- Configuring EATF
- Monitoring and Troubleshooting EATF
Feature Description

This chapter captures the details about Emergency Call Access Transfer (EATF) functionality in the SCM’s E-CSCF service, which is needed to support emergency session Single Radio Voice Call Continuity (SRVCC) functionality.

SRVCC refers to continuity between Internet Protocol (IP) Multimedia Subsystem (IMS)-over-Packet Switched (PS) access and Circuit Switched (CS) calls that are anchored in IMS when the UE is capable of transmitting/receiving on only one of those access networks at a given time.

SRVCC provides the ability to transition a voice call from the VoIP/IMS packet domain to the legacy circuit domain. There are many standards which supports both GSM/UMTS and CDMA 1x circuit domains. For an operator with a legacy cellular network who wishes to deploy IMS/VoIP-based voice services in conjunction with the rollout of an LTE network, SRVCC offers VoIP subscribers with coverage over a much larger area than would typically be available during the rollout of a new network.

Overview

The EATF provides IMS-based mechanisms for enabling service continuity of IMS emergency sessions. It is a function in the serving (visited if roaming) IMS network, providing the procedures for IMS emergency session anchoring and PS to CS Access Transfer. The EATF acts as a routing B2BUA, which invokes third party call control (3PCC) for enabling of Access Transfer.

The EATF performs the session continuity when the Access Transfer request indicated by the Emergency Session Transfer Number - Single Radio (E-STN-SR) is received.

The following items are significant to EATF functionality:

1. EATF functionality is added to E-CSCF. EATF will not be a separate service/node in the SCM implementation.
2. Equipment ID is the key for access transfer; it must be present in original INVITE during emergency call setup for access transfer support.
3. Equipment ID is “+sip.instance” parameter in contact.
4. Only connected calls can be access transferred. Access Transfer request for calls in transient states will be rejected with 480 error response (as per 3GPP).
5. Session Recovery is supported for connected calls.
How it Works

Limitations

As per 3GPP, only one EATF will be present in one PLMN.
The SCM implements EATF functionality in E-CSCF itself. Therefore, only one E-CSCF will be present in one PLMN.

Flows

This section presents signaling and call procedure flows.
The following topics and procedure flows are included:

- 3GPP Signaling Flow for UE Initiating an Emergency Session in IMS
- 3GPP Signaling Flow for Emergency Session Transfer Using SRVCC Procedure
- IMS Emergency Session Transfer Using E-CSCF/EATF as per SCM

3GPP Signaling Flow for UE Initiating an Emergency Session in IMS

The 3GPP signaling flow for UE initiating an emergency session in IMS domain is shown in the following diagram.
Figure 21. 3GPP Signaling Flow for UE Initiating an Emergency Session in IMS

3GPP Signaling Flow for Emergency Session Transfer Using SRVCC Procedure

The 3GPP signaling flow for emergency session transfer using SRVCC procedure is shown in the following diagram.

**Important:** EATF and E-CSCF are different nodes.
IMS Emergency Session Transfer Using E-CSCF/EATF as per SCM

EATF functionality is added to E-CSCF. The call flow for IMS emergency session transfer using E-CSCF/EATF is shown in the following diagram.

Important: EATF and E-CSCF are co-located in the same node, as per SCM implementation.
**Important:** As per 3GPP TR 23.870, either E-STN-SR is configured locally in MME and transferred to MSC, or MME sends an Emergency indication to MSC and lets MSC utilize its local configured E-STN-SR.
Standards Compliance

EATF support complies with the following standards:


- 3GPP TS 24.237 V10.5.0 (2011-2012) 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; IP Multimedia (IM) Core Network (CN) subsystem IP Multimedia Subsystem (IMS) Service Continuity; Stage 3 (Release 10)
Configuring EATF

**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 *Cisco ASR 5x00 Command Line Interface Reference* for complete information regarding all commands.

To configure support of EATF functionality:

1. Configure EATF by applying the example configuration in the Configuring EATF section.
2. 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 EATF**

Use the following example to enable the EATF support on the specified E-CSCF service:

```
config

context <context_name>

cscf service <service_name>

emergency-cscf

eatf

e-stn-sr <number>

end
```

Notes:

- `e-stn-sr` specifies the Emergency Session Transfer Number for Single Radio (E-STN-SR). `<number>` must be a string of up to 15 digits (+ prefix may be added).

**Verifying EATF Configuration**

Use the following command to verify if EATF is enabled.

```
show cscf service all
```
Monitoring and Troubleshooting EATF

EATF Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of EATF. The show commands in this section are available in support of EATF.

show cscf service

The following command shows the list of all equipment IDs under an E-CSCF service or statistics related to emergency access transfers.

`show cscf service statistics e-cscf_name [ eatf-equip-id | eatf-statistics ]`

clear cscf service

The following command clears all statistics related to emergency access transfers.

`clear cscf service statistics name e-cscf_name eatf`

show cscf service statistics name <e-cscf_name> eatf

The following fields have been added to this command for EATF support:

- EATF call statistics
  - Total Emergency call Access Transfer Request
  - Total Emergency call Access Transfer Success
  - Total Emergency call Access Transfer Failure
  - 480 Error responses
  - 488 Error responses
  - 500 Error responses
  - 4xx Error responses
  - 5xx Error responses
  - Internal Error responses

EATF Bulk Statistics

The following statistics are included in the CSCF Schema in support of EATF:

- eatf-request
- eatf-success
- eatf-failures
- eatf-fail-480
- eatf-fail-488
- eatf-fail-4XX
- eatf-fail-500
- eatf-fail-5XX
- eatf-fail-internal

For descriptions of these variables, see “CSCF Schema Statistics” in the Statistics and Counters Reference.
Chapter 6
IMS Rx Interface

This chapter describes the system’s support for an IMS Rx interface 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 the Cisco ASR 5000 Session Control Manager Administration Guide, before using the procedures in this chapter.

This chapter contains the following sections:

- Feature Description
- How it Works
- Configuring an IMS Rx Interface
Feature Description

An IMS Rx interface is a 3GPP (3rd Generation Partnership Project) interface that runs between an application function (AF) and a Policy Charging and Rules Function (PCRF) in a 3GPP architecture. In this case, P-CSCF or A-BG is the AF.

**Important:** All future references in this chapter to P-CSCF imply support by the A-BG as well.

Overview

P-CSCF can use the IMS Rx interface to communicate with the PCRF during call initiation and renegotiation to provide session information to the PCRF and ensure that a call conforms to policy. P-CSCF uses the IMS Rx interface during registration to subscribe to learn access network information and signaling path status.

PCRF Policy Control

PCRF policy control enables authorization and subscription to PCRF during Registration and VOIP calls. If the P-CSCF cannot connect to the PCRF server (due to incorrect configuration in CSCF or PCRF unavailability), then P-CSCF does not authorize media and VOIP calls will be rejected due to authorization failure. Registrations will be handled normally.

When PCRF policy control is enabled:

- The P-CSCF sends all media information for all supported media types present in SDP in AAR message to external PCRF via Rx.
  
  For the other (unsupported) media types, P-CSCF will not send media information in AAR.

- The P-CSCF can be configured to allow or reject a session based on configuration in case of failure from PCRF.

- The P-CSCF subscribes to Notification of Signaling Transmission Path Status, as well as IPCAN Change type notification.
  
  When enabled, the P-CSCF sends AAR to the external PCRF via the Rx interface after UE Registration.
  
  When disabled, the P-CSCF will not subscribe to any event during Registration with PCRF and no Diameter session will be established.

- Early media support allows early media by doing QoS commit during QoS Authorization (with PCRF) in P-CSCF.

- Early bandwidth authorization can be enabled in P-CSCF in SDP offer when communicating with external PCRF via Rx. By default, early bandwidth authorization is disabled.

- In order to support SIP forking when PCC is applied, provisional response authorization can be enabled on the P-CSCF.
  
  When enabled, the P-CSCF sends AAR to the external PCRF via the Rx interface for provisional responses like 18X. By default, provisional response authorization is disabled.

- The P-CSCF fills the required bandwidth for downlink and uplink from the Session Description Protocol (SDP) in the message when communicating with an external PCRF via Rx. QoS bandwidth settings can be configured to be used when the SDP does not contain bandwidth.

- The P-CSCF shall send indication of emergency session to external PCRF via Rx interface.
Diameter Protocol

Diameter is an Authentication Authorization Accounting (AAA) protocol and is an enhanced version of the RADIUS (Remote Authentication Dial-In User Service) protocol.

When the Diameter protocol is implemented on an IMS network, the PCRF acts as the Diameter server and the P-CSCF acts as the Diameter client. P-CSCF performs the functions of an IMS Rx Diameter client application and handles policy information and media reservations at the border of an access network.

P-CSCF Diameter allows two types of routing:

- Host-based routing
- Realm-based routing where multiple peers can be configured

Interfaces are referred to as reference points in IMS. Reference points are named using unique acronyms, such as Rx (receiving reference point).
How it Works

Flows

This section presents call procedure flows.

The following topics and procedure flows are included:

- Mobile Originated SIP Call (IMS UE)
- Mobile Terminated SIP Call (IMS UE)
- SIP Call Termination
- ASR for an Existing Session (IMS and Non-IMS Clients)
- RAR for an Existing Session (IMS and Non-IMS Clients)
- Authorization Failure for Mobile Originated Call
- Authorization Failure for Mobile Terminated Call 183
- Call Hold
- Call Waiting
- Subscription to Notification of Signaling Path Status
- Disabling Early Media
Mobile Originated SIP Call (IMS UE)

Figure 24. Mobile Originated SIP Call (IMS UE) Call Flow

<table>
<thead>
<tr>
<th>UE</th>
<th>PCEF</th>
<th>PCRF</th>
<th>P-CSCF</th>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INVITE (SDP offer + resource reservation)</td>
<td>100 Trying</td>
<td>Check Local Policies</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVITE (SDP offer - resource reservation)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 Trying</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>183 Session Progress (SDP answer)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Authorize the SDP answer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AAR</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AAA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>183 Session Progress (SDP answer)</td>
<td>PRACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200OK</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UPDATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200OK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>180 Ringing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRACK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200OK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200OK (Invite)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ACK</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

335016
Mobile Terminated SIP Call (IMS UE)

Figure 25. Mobile Terminated SIP Call (IMS UE) Call Flow

<table>
<thead>
<tr>
<th>Network</th>
<th>PCEF</th>
<th>PCRF</th>
<th>P-CSCF</th>
<th>UE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INVITE (SDP offer)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 Trying</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>INVITE (SDP offer)</td>
<td>100 Trying</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>183 Session Progress (SDP answer)</td>
<td>Authorize the SDP answer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>183 Session Progress (SDP answer)</td>
<td>PRACK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200OK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>UPDATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200OK</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PRACK</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200OK</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

335017
SIP Call Termination

Figure 26. SIP Call Termination Call Flow

ASR for an Existing Session (IMS and Non-IMS Clients)

Figure 27. ASR for an Existing Session Call Flow
RAR for an Existing Session (IMS and Non-IMS Clients)

Figure 28. RAR for an Existing Session Call Flow
Authorization Failure for Mobile Originated Call

Figure 29. Authorization Failure for Mobile Originated Call Flow

<table>
<thead>
<tr>
<th>UE</th>
<th>PCEF</th>
<th>PCRF</th>
<th>P-CSCF</th>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVITE</td>
<td>SDP offer + resource reservation</td>
<td>100 Trying</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check Local Policies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVITE (SDP offer + resource reservation)</td>
<td>100 Trying</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>183 Session Progress (SDP answer + resource reservation)</td>
<td>Authorize the SDP answer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AAA (failure)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>STR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>STA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CANCEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>487 for INVITE</td>
<td></td>
<td>200 OK for CANCEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>487 for INVITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACK</td>
<td></td>
<td>ACK</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

335021
Authorization Failure for Mobile Terminated Call @ 183

Figure 30. Authorization Failure for Mobile Terminated Call @ 183 Call Flow

<table>
<thead>
<tr>
<th>UE</th>
<th>PCEF</th>
<th>PCRF</th>
<th>P-CSCF</th>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INVITE (SDP offer) →</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 Trying</td>
</tr>
<tr>
<td></td>
<td></td>
<td>183</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Session Progress (SDP answer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AAR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AAA (failure)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STA</td>
</tr>
<tr>
<td>CANCEL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200 OK for CANCEL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>487 for INVITE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ACK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>487 for INVITE</td>
</tr>
</tbody>
</table>

335022
Call Hold

Figure 31. Call Hold Call Flow
Call Waiting

Figure 32. Call Waiting Call Flow

INVITE (SDP offer)

100 Trying

INVITE (SDP offer)

100 Trying

183 Session Progress (SDP answer)

Authorize the SDP answer

AAR

AAA

PRACK

PRACK

200 OK

200 OK

UPDATE

UPDATE

180 Ringing

180 Ringing

PRACK

PRACK

200 OK

200 OK

REINVITE/200 OK to put UE1 on hold

AAR/AAA for call hold

AAR

AAA

200 OK

200 OK

ACK

ACK
Subscription to Notification of Signaling Path Status

Figure 33. Subscription to Notification of Signaling Path Status Call Flow

Figure 34. Notification of Signaling Path Status Call Flow
Figure 35. Cancellation of Subscription to Notification of Signaling Path Status Call Flow
Disabling Early Media

Figure 36. Disabling Early Media Call Flow

- INVITE (SDP offer + resource reservation)
- 100 Trying
- Check Local Policies
- INVITE (SDP offer + resource reservation)
- 100 Trying
- 183 Session Progress (SDP answer)
- Authorize the SDP answer
- 183 Session Progress (SDP answer)
- AAR
- AAA
- PRACK
- 200 OK
- UPDATE
- 200 OK
- 180 Ringing
- PRACK
- 200 OK
- AAR
- AAA
- 200 OK
- ACK
Standards Compliance

The IMS Rx interface complies with the following standards:

- Release 8 3GPP TS 29.208 End-to-end Quality of Service (QoS) signalling flows
- Release 8 3GPP TS 29.214 Policy and charging control over Rx reference point
- RFC 3588 (September 2003): “Diameter Base Protocol”
Configuring an IMS Rx Interface

**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.

To configure an IMS Rx interface for PCRF policy control:

1. Create an IMS Rx interface by applying the example configuration in the *Creating and Configuring an IMS Rx Interface* section.

2. *Optional:* Configure Rx service policy rules by applying the example configuration in the *Configuring Rx Service Policy Rules* section.

3. If Rx service policy rules are configured, assign the Rx service policy to the P-CSCF service by applying the example configuration in the *Assigning Rx Service Policy to P-CSCF Service* section.

4. *Optional:* Allow early media on the P-CSCF service by applying the example configuration in the *Allowing Early Media on P-CSCF Service* section.

5. *Optional:* Modify specific PCRF policy control options by applying the example configuration in the *Configuring PCRF Policy Control Options* 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*.

Creating and Configuring an IMS Rx Interface

The following example configures an IMS Rx interface:

```plaintext
configure
require diameter-proxy single
context <p-cscf_vpn_context_name>
  diameter endpoint <endpoint_name>
    origin realm <realm_name>
    use-proxy
    origin host <host_name> address <ip_address>
    peer <peer_name> realm <realm_name> address <ip_address> port <port_number>
  route-entry realm <realm_name> peer <peer_name>
exit
cscf access-profile default
```
Configuring an IMS Rx Interface

pcrf-policy-control
exit
cscf service <p-cscf_service_name>
proxy-cscf
pcrf-policy-control
exit
diameter policy-control dictionary <rx-dictionary>
diameter policy-control peer-select peer <peer_name>
diameter policy-control origin endpoint <endpoint_name>
end

Notes:

- The require diameter-proxy single command enables one Diameter proxy for the entire chassis.
- The diameter endpoint command enables the creation, configuration, or deletion of a Diameter endpoint.
- The origin realm command configures the realm to use in conjunction with the origin host.
  The realm is the Diameter identity. The originator's realm must be present in all Diameter messages. The
  origin realm can typically be a company or service name.
- The use-proxy command enables Diameter proxy for the Diameter endpoint.
- The origin host command sets the origin host for the Diameter endpoint.
- The peer command specifies a peer address for the Diameter endpoint.
- The route-entry command creates an entry in the route table for a Diameter peer.
- The pcrf-policy-control command enables PCRF policy control functionality via PCRF through the Rx
  Diameter interface.
- The diameter policy-control dictionary command configures the Rx-related Diameter dictionary used
  in this function.
- The diameter policy-control peer-select peer command enables the selection of a Diameter policy
  control peer server providing Rx applications for this service.
- The diameter policy-control origin endpoint command configures the policy control origin endpoint
  used in this function.

Configuring Rx Service Policy Rules

The following example configures a service policy profile within the system related to the Rx interface:

configure

    context <p-cscf_vpn_context_name>
    cscf policy name <rx_policy_name>
service-policy-rules

authorization early-bandwidth
authorization prov-response
qos bandwidth downlink peak <value>
qos bandwidth uplink peak <value>
end

Notes:
- The authorization early-bandwidth command enables early bandwidth authorization in P-CSCF in SDP offer when communicating with external policy server via Rx. By default, early bandwidth authorization is disabled.
- In order to support SIP forking when PCC is applied, the authorization prov-response command enables AAR message to PCRF via Rx for provisional responses like 18X. By default, provisional response authorization is disabled.
- The P-CSCF/A-BG fills the required bandwidth for downlink and uplink from the Session Description Protocol (SDP) in the message when communicating with an external policy server via Rx. The qos bandwidth command configures the peak uplink and downlink bandwidth to be used when the SDP does not contain bandwidth.
  Peak value of bandwidth is expressed in kilobits per second (kbits). <value> must be an integer from 1 to 99999999.

Assigning Rx Service Policy to P-CSCF Service

The following example assigns an Rx service policy to the P-CSCF service for all subscribers using this service:

```
configure
  context <p-cscf_vpn_context_name>
  cscf service <p-cscf_service_name>
    policy-name <rx_policy_name>
  end
```

Note:
- Service policies are created and maintained in the CSCF Policy Configuration Mode.

Allowing Early Media on P-CSCF Service

The following example allows early media support on the P-CSCF service:

```
configure
  context <p-cscf_vpn_context_name>
```
cscf service <p-cscf_service_name>
    policy allow-early-media
end

Note:
- The `policy allow-early-media` command allows early media by doing QoS commit during QoS Authorization (with PCRF) in P-CSCF. By default, early media support is enabled.

Configuring PCRF Policy Control Options

The following example configures specific PCRF policy control options:

```
configure
    context <p-cscf_vpn_context_name>
    cscf service <p-cscf_service_name>
        proxy-cscf
            pcrf-policy-control
                authorization mediatype <media_type>
                authorization policy-interworking-failure session-continue
                signaling-bearer-loss subscription
end
```

Notes:
- The `authorization mediatype` command enables media authorization, using external PCRF via Rx, of specific media types (present in the SDP of a SIP message) only. By default, media authorization for all the media types is enabled.
- The `authorization policy-interworking-failure session-continue` command allows P-CSCF to continue session in case of failure from PCRF. By default, session-reject is activated to reject session with default response code 500.
- The `signaling-bearer-loss` command enables subscription to Notification of Signaling Transmission Path Status, as well as IPCAN Change type notification. This command is enabled by default.

Sample IMS Rx Interface Configuration

```
configure
    require diameter-proxy single
    context pcscfvpn
        diameter endpoint asr5000.ciscosystems.com
```
origin realm ciscosystems.com
use-proxy
origin host asr5000.ciscosystems.com address 192.208.1.10
peer minid1 realm ciscosystems.com address 192.208.1.13 port 400
route-entry realm ciscosystems.com peer minid1
exit
cscf access-profile default
   pcrf-policy-control
   exit
cscf service pcscf
   proxy-cscf
      pcrf-policy-control
      exit
diameter policy-control dictionary rx-custom01
diameter policy-control peer-select peer minid1
diameter policy-control origin endpoint asr5000.ciscosystems.com
end
Chapter 7
Rf Interface Support

This chapter provides an overview of the Diameter Rf interface and describes how to configure the Rf interface. Rf interface support is available on the Cisco system running StarOS 10.0 or later releases for the following products:

- Gateway GPRS Support Node (GGSN)
- HRPD Serving Gateway (HSGW)
- Proxy Call Session Control Function (P-CSCF)
- Packet Data Network Gateway (P-GW)
- Serving Call Session Control Function (S-CSCF)
- Serving Gateway (S-GW)

It is recommended that before using the procedures in this chapter you select the configuration example that best meets your service model, and configure the required elements for that model as described in the administration guide for the product that you are deploying.

This chapter describes the following topics:

- Introduction
- Features and Terminology
- How it Works
- Configuring Rf Interface Support
Introduction

The Rf interface is the offline charging interface between the Charging Trigger Function (CTF) (for example, P-GW, S-GW, P-CSCF) and the Charging Collection Function (CCF). The Rf interface specification for LTE/GPRS/eHRPD offline charging is based on 3GPP TS 32.299 V8.6.0, 3GPP TS 32.251 V8.5.0 and other 3GPP specifications. The Rf interface specification for IP Multimedia Subsystem (IMS) offline charging is based on 3GPP TS 32.260 V8.12.0 and 3GPP TS 32.299 V8.13.0.

Offline charging is used for network services that are paid for periodically. For example, a user may have a subscription for voice calls that is paid monthly. The Rf protocol allows the CTF (Diameter client) to issue offline charging events to a Charging Data Function (CDF) (Diameter server). The charging events can either be one-time events or may be session-based.

The system provides a Diameter Offline Charging Application that can be used by deployed applications to generate charging events based on the Rf protocol. The offline charging application uses the base Diameter protocol implementation, and allows any application deployed on chassis to act as CTF to a configured CDF.

In general, accounting information from core network elements is required to be gathered so that the billing system can generate a consolidated record for each rendered service.

The CCF with the CDF and Charging Gateway Function (CGF) will be implemented as part of the core network application. The CDF function collects and aggregates Rf messages from the various CTFs and creates CDRs. The CGF collects CDRs from the CDFs and generates charging data record files for the data mediation/billing system for billing.

Offline Charging Architecture

The following diagram provides the high level charging architecture as specified in 3GPP 32.240. The interface between CSCF, S-GW, HSGW, P-GW and GGSN with CCF is Rf interface. Rf interface for EPC domain is as per 3GPP standards applicable to the PS Domain (e.g. 32.240, 32.251, 32.299, etc.).
The following figure shows the Rf interface between CTF and CDF.

**Figure 37.** Charging Architecture

The Rf offline charging architecture mainly consists of three network elements — CCF, CTF and Diameter Dynamic Routing Agent (DRA).

**Figure 38.** Logical Offline Charging Architecture
Charging Collection Function

The CCF implements the CDF and CGF. The CCF will serve as the Diameter Server for the Rf interface. All network elements supporting the CTF function should establish a Diameter based Rf Interface over TCP connections to the DRA. The DRA function will establish Rf Interface connection over TCP connections to the CCF.

The CCF is primarily responsible for receipt of all accounting information over the defined interface and the generation of CDR (aka UDRs and FDRs) records that are in local storage. This data is then transferred to the billing system using other interfaces. The CCF is also responsible for ensuring that the format of such CDRs is consistent with the billing system requirements. The CDF function within the CCF generates and CGF transfers the CDRs to the billing system.

The CDF function in the CCF is responsible for collecting the charging information and passing it on to the appropriate CGF via the GTP based interface per 3GPP standards. The CGF passes CDR files to billing mediation via SCP.

Charging Trigger Function

The CTF will generate CDR records and passes it onto CCF. When a P-GW service is configured as CTF, then it will generate Flow Data Record (FDR) information as indicated via the PCRF. The P-GW generates Rf messages on a per PDN session basis. There are no per UE or per bearer charging messages generated by the P-GW.

The service data flows within IP-CAN bearer data traffic is categorized based on a combination of multiple key fields (Rating Group, Rating Group and Service-Identifier). Each Service-Data-Container captures single bi-directional flow or a group of single bidirectional flows as defined by Rating Group or Rating Group and Service-Identifier.

Similarly, when S-GW service is configured as CTF, it will generate Usage Data Record (UDR) information configurable on a per PDN basis QCI basis. Note that per bearer charging and per UE charging are no longer required. The Diameter charging sessions to the CCF are setup on a per PDN connection basis.

Dynamic Routing Agent

The DRA provides load distribution on a per session basis for Rf traffic from CTFs to CCFs. The DRA acts like a Diameter Server to the Gateways. The DRA acts like a Diameter client to CCF. DRA appears to be a CCF to the CTF and as a CTF to the CCF.

The DRA routes the Rf traffic on a per Diameter charging session basis. The load distribution algorithm can be configured in the DRA (Round Robin, Weighted distribution, etc). All Accounting Records (ACRs) in one Diameter charging session will be routed by the DRA to the same CCF. Upon failure of one CCF, the DRA selects an alternate CCF from a pool of CCFs.

License Requirements

The Rf interface support 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.

Supported Standards

Rf interface support is based on the following standards:

- IETF RFC 4006: Diameter Credit Control Application; August 2005
• 3GPP TS 32.299 V9.6.0 (2010-12) 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management; Charging management; Diameter charging applications (Release 9)
Features and Terminology

This section describes features and terminology pertaining to Rf functionality.

Offline Charging Scenarios

Offline charging for both events and sessions between CTF and the CDF is performed using the Rf reference point as defined in 3GPP TS 32.240.

Basic Principles

The Diameter client and server must implement the basic functionality of Diameter accounting, as defined by the RFC 3588 — Diameter Base Protocol.

For offline charging, the CTF implements the accounting state machine as described in RFC 3588. The CDF server implements the accounting state machine "SERVER, STATELESS ACCOUNTING" as specified in RFC 3588, i.e. there is no order in which the server expects to receive the accounting information.

The reporting of offline charging events to the CDF is managed through the Diameter Accounting Request (ACR) message. Rf supports the following ACR event types:

<table>
<thead>
<tr>
<th>Request</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>Starts an accounting session</td>
</tr>
<tr>
<td>INTERIM</td>
<td>Updates an accounting session</td>
</tr>
<tr>
<td>STOP</td>
<td>Stops an accounting session</td>
</tr>
<tr>
<td>EVENT</td>
<td>Indicates a one-time accounting event</td>
</tr>
</tbody>
</table>

ACR types START, INTERIM and STOP are used for accounting data related to successful sessions. In contrast, EVENT accounting data is unrelated to sessions, and is used e.g. for a simple registration or interrogation and successful service event triggered by a network element. In addition, EVENT accounting data is also used for unsuccessful session establishment attempts.

**Important:** The ACR Event Type "EVENT" is supported in Rf CDRs only in the case of IMS specific Rf implementation.

The following table describes all possible ACRs that might be sent from the IMS nodes i.e. a P-CSCF and S-CSCF.

<table>
<thead>
<tr>
<th>Diameter Message</th>
<th>Triggering SIP Method/ISUP Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR [Start]</td>
<td>SIP 200 OK acknowledging an initial SIP INVITE</td>
</tr>
</tbody>
</table>
Diameter Message | Triggering SIP Method/ISUP Message
---|---
ISUP:ANM (applicable for the MGCF)

**ACR [Interim]**
- SIP 200 OK acknowledging a SIP RE-INVITE or SIP UPDATE [e.g. change in media components]
- Expiration of AVP [Acct-Interim-Interval]
- SIP Response (4xx, 5xx or 6xx), indicating an unsuccessful SIP RE-INVITE or SIP UPDATE

**ACR [Stop]**
- SIP BYE message (both normal and abnormal session termination cases)
- ISUP:REL (applicable for the MGCF)

**ACR [Event]**
- SIP 200 OK acknowledging non-session related SIP messages, which are:
  - SIP NOTIFY
  - SIP MESSAGE
  - SIP REGISTER
  - SIP SUBSCRIBE
  - SIP PUBLISH
- SIP 200 OK acknowledging an initial SIP INVITE
- SIP 202 Accepted acknowledging a SIP REFER or any other method
- SIP Final Response 2xx (except SIP 200 OK)
- SIP Final/Redirection Response 3xx
- SIP Final Response (4xx, 5xx or 6xx), indicating an unsuccessful SIP session set-up
- SIP Final Response (4xx, 5xx or 6xx), indicating an unsuccessful session-unrelated procedure
- SIP CANCEL, indicating abortion of a SIP session set-up

**Event Based Charging**

In the case of event based charging, the network reports the usage or the service rendered where the service offering is rendered in a single operation. It is reported using the ACR EVENT.

In this scenario, CTF asks the CDF to store event related charging data.

**Session Based Charging**

Session based charging is the process of reporting usage reports for a session and uses the START, INTERIM & STOP accounting data. During a session, a network element may transmit multiple ACR Interims' depending on the proceeding of the session.

In this scenario, CTF asks the CDF to store session related charging data.
Diameter Base Protocol

The Diameter Base Protocol maintains the underlying connection between the Diameter Client and the Diameter Server. The connection between the client and server is TCP based.

In order for the application to be compliant with the specification, state machines should be implemented at some level within the implementation.

Diameter Base supports the following Rf message commands that can be used within the application.

Table 9. Diameter Rf Messages

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Source</th>
<th>Destination</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting-Request</td>
<td>CTF</td>
<td>CDF</td>
<td>ACR</td>
</tr>
<tr>
<td>Accounting-Answer</td>
<td>CDF</td>
<td>CTF</td>
<td>ACA</td>
</tr>
</tbody>
</table>

There are a series of other Diameter messages exchanged to check the status of the connection and the capabilities.

- Capabilities Exchange Messages: Capabilities Exchange Messages are exchanged between the diameter peers to know the capabilities of each other and identity of each other.
  - Capabilities Exchange Request (CER): This message is sent from the client to the server to know the capabilities of the server.
  - Capabilities Exchange Answer (CEA): This message is sent from the server to the client in response to the CER message.
- Device Watchdog Request (DWR): After the CER/CEA messages are exchanged, if there is no more traffic between peers for a while, to monitor the health of the connection, DWR message is sent from the client. The Device Watchdog timer (Tw) is configurable and can vary from 6 through 30 seconds. A very low value will result in duplication of messages. The default value is 30 seconds. On two consecutive expirations of Tw without a DWA, the peer is considered to be down.
  - Device Watchdog Answer (DWA): This is the response to the DWR message from the server. This is used to monitor the connection state.
  - Disconnect Peer Request (DPR): This message is sent to the peer to inform to shutdown the connection. There is no capability currently to send the message to the Diameter server.
  - Disconnect Peer Answer (DPA): This message is the response to the DPR request from the peer. On receiving the DPR, the peer sends DPA and puts the connection state to “DO NOT WANT TO TALK TO YOU” state and there is no way to get the connection back except for reconfiguring the peer again.
    - A timeout value for retrying the disconnected peer must be provided.

**Important:** DWR is sent only after Tw expiry after the last message that came from the server. Say if there is continuous exchange of messages between the peers, DWR might not be sent if (Current Time - Last message received time from server) is less than Tw.
Timer Expiry Behavior

Upon establishing the Diameter connection, an accounting interim timer (AII) is used to indicate the expiration of a Diameter accounting session, and is configurable at the CTF. The CTF indicates the timer value in the ACR-Start, in the Acct-Interim-Interval AVP. The CDF responds with its own AII value (through the DRA), which must be used by the CTF to start a timer upon whose expiration an ACR INTERIM message must be sent. An instance of the AII timer is started in the CCF at the beginning of the accounting session, reset on the receipt of an ACR-Interim and stopped on the receipt of the ACR-Stop. After expiration of the AII timer, ACR INTERIM message will be generated and the timer will be reset and the accounting session will be continued.

Rf Interface Failures/Error Conditions

The current architecture allows for primary and secondary connections or Active-Active connections for each network element with the CDF elements.

DRA/CCF Connection Failure

When the connection towards one of the primary/Active DRAs in CCF becomes unavailable, the CTF picks the Secondary/Active IP address and begins to use that as a Primary.

If no DRA (and/or the CCF) is reachable, the network element must buffer the generated accounting data in non-volatile memory. Once the DRA connection is up, all accounting messages must be pulled by the CDF through offline file transfer.

No Reply from CCF

In case the CTF/DRA does not receive an ACA in response to an ACR, it may retransmit the ACR message. The waiting time until a retransmission is sent, and the maximum number of repetitions are both configurable by the operator. When the maximum number of retransmissions is reached and still no ACA reply has been received, the CTF/DRA sends the ACRs to the secondary/alternate DRA/CCF.

Detection of Message Duplication

The Diameter client marks possible duplicate request messages (e.g. retransmission due to the link failover process) with the T-flag as described in RFC 3588.

If the CDF receives a message that is marked as retransmitted and this message was already received, then it discards the duplicate message. However, if the original of the re-transmitted message was not yet received, it is the information in the marked message that is taken into account when generating the CDR. The CDRs are marked if information from duplicated message(s) is used.

CCF Detected Failure

The CCF closes a CDR when it detects that expected Diameter ACRs for a particular session have not been received for a period of time. The exact behavior of the CCF is operator configurable.
Rf-Gy Synchronization Enhancements

Both Rf (OFCS) and Gy (OCS) interfaces are used for reporting subscriber usage and billing. Since each interface independently updates the subscriber usage, there are potential scenarios where the reported information is not identical. Apart from Quota enforcement, OCS is utilized for Real Time Reporting (RTR), which provides a way to the user to track the current usage and also get notifications when a certain threshold is hit.

In scenarios where Rf (OFCS) and Gy (OCS) have different usage information for a subscriber session, it is possible that the subscriber is not aware of any potential overages until billed (scenario when Rf is more than Gy) or subscriber believes he has already used up the quota whereas his actual billing might be less (scenario when Gy is more than Rf).

In an attempt to align both the Rf and Gy reported usage values, release 12.3 introduced capabilities to provide a way to get the reported values on both the interfaces to match as much as possible. However, some of the functionalities were deferred and this feature implements the additional enhancements.

In release 15.0 when time/volume quota on the Gy interface gets exhausted, Gy triggers “Service Data Volume Limit” and “Service Data Time Limit”. Now in 16.0 via this feature, this behavior is CLI controlled. Based on the CLI command “trigger-type { gy-sdf-time-limit { cache | immediate } | gy-sdf-unit-limit { cache | immediate } | gy-sdf-volume-limit { cache | immediate } }” the behavior will be decided whether to send the ACR-Interim immediately or to cache the containers for future transactions. If the CLI for the event-triggers received via Gy is not configured, then those ACR-Interims will be dropped.

Releases prior to 16.0, whenever the volume/time-limit event triggers are generated, ACR-Interims were sent out immediately. In 16.0 and later releases, CLI configuration options are provided in policy accounting configuration to control the various Rf messages (ACRs) triggered for sync on this feature.

This release supports the following enhancements:

- Caches containers in scenarios when ACR-I could not be sent and reported to OFCS.
- Triggers ACR to the OFCS when the CCR to the OCS is sent instead of the current implementation of waiting for CCA from OCS.

If an ACR-I could not be sent to the OFCS, the PCEF caches the container record and sends it in the next transaction to the OFCS.

For more information on the command associated with this feature, see the Accounting Policy Configuration Mode Commands chapter of the Command Line Interface Reference.

Cessation of Rf Records When UE is IDLE

Releases prior to 16.0, when the UE was identified to be in IDLE state and not sending any data, the P-GW generated Rf records. During this scenario, the generated Rf records did not include Service Data Containers (SDCs).

In 16.0 and later releases, the Rf records are not generated in this scenario. New CLI configuration command “session idle-mode suppress-interim” is provided to enable/disable the functionality at the ACR level to control the behavior of whether an ACR-I needs to be generated or not when the UE is idle and no data is transferred.

That is, this CLI configuration is used to control sending of ACR-I records when the UE is in idle mode and when there is no data to report.

For more information on the command, see the Accounting Policy Configuration Mode Commands chapter of the Command Line Interface Reference.
How it Works

This section describes how offline charging for subscribers works with Rf interface support in GPRS/eHRPD/LTE/IMS networks.

The following figure and table explain the transactions that are required on the Diameter Rf interface in order to perform event based charging. The operation may alternatively be carried out prior to, concurrently with or after service/content delivery.

Figure 39.  Rf Call Flow for Event Based Charging

Table 10.  Rf Call Flow Description for Event Based Charging

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The network element (CTF) receives indication that service has been used/delivered.</td>
</tr>
<tr>
<td>2</td>
<td>The CTF (acting as Diameter client) sends Accounting-Request (ACR) with Accounting-Record-Type AVP set to EVENT_RECORD to indicate service specific information to the CDF (acting as Diameter server).</td>
</tr>
<tr>
<td>3</td>
<td>The CDF receives the relevant service charging parameters and processes accounting request.</td>
</tr>
<tr>
<td>4</td>
<td>The CDF returns Accounting-Answer (ACA) message with Accounting-Record-Type AVP set to EVENT_RECORD to the CTF in order to inform that charging information was received.</td>
</tr>
</tbody>
</table>

The following figure and table explain the simple Rf call flow for session based charging.
Figure 40. Rf Call Flow for Session Based Charging

Table 11. Rf Call Flow Description for Session Based Charging

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The CTF receives a service request. The service request may be initiated either by the user or the other network element.</td>
</tr>
<tr>
<td>2</td>
<td>In order to start accounting session, the CTF sends a Accounting-Request (ACR) with Accounting-Record-Type AVP set to START_RECORD to the CDF.</td>
</tr>
<tr>
<td>3</td>
<td>The session is initiated and the CDF opens a CDR for the current session.</td>
</tr>
<tr>
<td>4</td>
<td>The CDF returns Accounting-Answer (ACA) message with Accounting-Record-Type set to START_RECORD to the CTF and possibly Acct-Interim-Interval AVP (AII) set to non-zero value indicating the desired intermediate charging interval.</td>
</tr>
<tr>
<td>5</td>
<td>When either AII elapses or charging condition changes are recognized at CTF, the CTF sends an Accounting-Request (ACR) with Accounting-Record-Type AVP set to INTERIM_RECORD to the CDF.</td>
</tr>
<tr>
<td>6</td>
<td>The CDF updates the CDR in question.</td>
</tr>
<tr>
<td>7</td>
<td>The CDF returns Accounting-Answer (ACA) message with Accounting-Record-Type set to INTERIM_RECORD to the CTF.</td>
</tr>
<tr>
<td>8</td>
<td>The service is terminated.</td>
</tr>
<tr>
<td>9</td>
<td>The CTF sends a Accounting-Request (ACR) with Accounting-Record-Type AVP set to STOP_RECORD to the CDF.</td>
</tr>
<tr>
<td>10</td>
<td>The CDF updates the CDR accordingly and closes the CDR.</td>
</tr>
<tr>
<td>11</td>
<td>The CDF returns Accounting-Answer (ACA) message with Accounting-Record-Type set to STOP_RECORD to the CTF.</td>
</tr>
</tbody>
</table>
Configuring Rf Interface Support

To configure Rf interface support:

1. Configure the core network service as described in this Administration Guide.
2. Enable Active Charging Service (ACS) and create ACS as described in the Enhanced Charging Services Administration Guide.

**Important:** The procedures in this section assume that you have installed and configured your chassis including the ECS installation and configuration as described in the Enhanced Charging Services Administration Guide.

3. Enable Rf accounting in ACS as described in the Enabling Rf Interface in Active Charging Service section.
4. Configure Rf interface support as described in the relevant sections:
   - Configuring GGSN P-GW Rf Interface Support
   - Configuring HSGW Rf Interface Support
   - Configuring P-CSCFS-CSCF Rf Interface Support
   - Configuring S-GW Rf Interface Support
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.

**Important:** Commands used in the configuration examples 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.

Enabling Rf Interface in Active Charging Service

To enable the billing record generation and Rf accounting, use the following configuration:

```
configure

  active-charging service <service_name>

    rulebase <rulebase_name>

      billing-records rf

      active-charging rf { rating-group-override | service-id-override }

    end

end
```

Notes:
Prior to creating the Active Charging Service (ACS), the `require active-charging` command should be configured to enable ACS functionality.

The `billing-records rf` command configures Rf record type of billing to be performed for subscriber sessions. Rf accounting is applicable only for dynamic and predefined ACS rules. For more information on the rules and its configuration, refer to the `ACS Charging Action Configuration Mode Commands` chapter in the Command Line Interface Reference.

The `active-charging rf` command is used to enforce a specific rating group / service identifier on all PCC rules, predefined ACS rules, and static ACS rules for Rf-based accounting. As this CLI configuration is applied at the rulebase level, all the APNs that have the current rulebase defined will inherit the configuration.

For more information on this command, refer to the `ACS Rulebase Configuration Mode Commands` chapter in the Command Line Interface Reference.

### Configuring GGSN / P-GW Rf Interface Support

To configure the standard Rf interface support for GGSN/P-GW, use the following configuration:

```bash
configure
  context <context_name>
    apn <apn_name>
      associate accounting-policy <policy_name>
    exit
  policy accounting <policy_name>
    accounting-event-trigger { cgi-sai-change | ecgi-change | flow-information-change | interim-timeout | location-change | rai-change | tai-change } action { interim | stop-start }
    accounting-keys qci
    accounting-level { flow | pdn | pdn-qci | qci | sdf | subscriber }
    cc profile index { buckets num | interval seconds | sdf-interval seconds | sdf-volume { downlink octets | uplink octets } | total octets | uplink octets { downlink octets } | serving-nodes num | tariff time1 min hrs [ time2 min hrs...time4 min hrs ] | volume { downlink octets | uplink octets } | total octets | uplink octets { downlink octets } }
    max-containers { containers | fill-buffer }
  end
```

Notes:
- The policy can be configured in any context.
- For information on configuring accounting levels/policies/modes/event triggers, refer to the `Accounting Policy Configuration Mode Commands` chapter in the Command Line Interface Reference.
• Depending on the triggers configured, the containers will either be cached or released. In the case of GGSN/P-GW, the containers will be cached when the event trigger is one of the following:
  
  - QOS_CHANGE
  - FLOW_INFORMATION_CHANGE
  - LOCATION_CHANGE
  - SERVING_NODE_CHANGE
  - SERVICE_IDE
  - SERVICE_DATA_VOLUME_LIMIT
  - SERVICE_DATA_TIME_LIMIT
  - IP_FLOW_TERMINATION
  - TARIFF_CHANGE

If the event trigger is one of the following, the containers will be released:
  
  - VOLUME_LIMIT
  - TIME_LIMIT
  - RAT_CHANGE
  - TIMEZONE_CHANGE
  - PLMN_CHANGE

---

**Important:** Currently, SDF and flow level accounting are supported in P-GW.

The following assumptions guide the behavior of P-GW, GGSN, S-GW, HSGW and CCF for Change-Condition triggers:

- Data in the ACR messages due to change conditions contain the snapshot of all data that is applicable to the interval of the flow/session from the previous ACR message. This includes all data that is already sent and has not changed (e.g. SGSN-Address).
- All information that is in a PDN session/flow up to the point of the Change-Condition trigger is captured (snapshot) in the ACR-Interim messages. Information about the target S-GW/HSGW/Time-Zone/ULI/3GPP2-BSID/QoS-Information/PLMN Change/etc will be in subsequent Rf messages.
- When multiple change conditions occur, the precedence of reporting change conditions is as follows for S-GW and HSGW only:
  
  - Normal/Abnormal Release (Stop)
  - Management Intervention (Stop)
  - RAT Change
  - UE Timezone Change
  - Serving Node PLMN Change
  - Max Number of Changes in Charging conditions
  - Volume Limit
  - Time Limit
• Service Data Volume Limit
• Service Data Time Limit
• Service Idled out
• Serving Node Change
• User Location Change
• QoS Change

Even though Accounting Interim Interval (AII) timer expiration trigger is not a Change-Condition, AII timer trigger has the lowest precedence among the above triggers. The AII timer will be reset when a ACR Interim for any of the above triggers is sent.

For P-GW and GGSN, Service-Data-Container grouped AVP has the Change-Condition AVP as multiple occurrence AVP sending all the Change-Conditions that occur at a point in time, so the above precedence is not needed.

Table 12. P-GW/GGSN and CCF Behavior for Change-Condition in ACR-Stop and ACR-Interim for LTE/E-HRPD/GGSN

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>CC Level Population</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partial FDR</td>
<td>Final FDR</td>
</tr>
<tr>
<td>Stop</td>
<td>Normal Release</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Normal Release</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop</td>
<td>Abnormal Release</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>CC Level Population</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>----------------------------------------</td>
<td>---------------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partial FDR</td>
<td>Final FDR</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Abnormal Release</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>QoS-Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Interim</td>
<td>Volume Limit</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Interim</td>
<td>Time Limit</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>
### Configuring RF Interface Support

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>CC Level Population</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partial FDR</td>
<td>Final FDR</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Serving Node Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Interim</td>
<td>Serving Node PLMN Change</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>User Location Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Interim</td>
<td>RAT Change</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Interim</td>
<td>UE Timezone Change</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Tariff Time Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

The container for this change condition will be cached by the P-GW/GGSN and the container will be in a ACR Interim/Stop sent for partial record (Interim), final Record (Stop) or All trigger (Interim) trigger.

This is BSID Change in eHRPD. The container for this change condition will be cached by the P-GW/GGSN and the container will be in a ACR Interim/Stop sent for partial record (Interim), final Record (Stop) or All trigger (Interim) trigger.

This is not applicable for eHRPD.

Triggered when Tariff Time changes. Tariff Time Change requires an online charging side change. The implementation of this Change Condition is dependent on implementation of Online Charging update.
<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>CC Level Population</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partial FDR</td>
<td>Final FDR</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Service Idled Out</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Service Data Volume Limit</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).</td>
<td>Service Data Time Limit</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>
## Configuring Rf Interface Support

### ACR Message | Change-Condition Value | CCF Response to Change-Condition Value | CC Level Population | Comments
--- | --- | --- | --- | ---
Interim | Max Number of Changes in Charging Conditions | YES | YES | NO | YES | YES, Will include SDC that corresponds to the CCs that occurred (Normal Release of Flow, Abnormal Release of Flow, QoS-Change, Serving Node Change, User Location Change, Tariff Time Change, Service Idled Out, Service Data Volume Limit, Service Data Time Limit) This ACR[Interim] is triggered at the instant when the Max Number of changes in charging conditions takes place. Max Change Condition is applicable for QoS-Change, Service-Idled Out, ULI change, Flow Normal Release, Flow Abnormal Release, Service Data Volume Limit, Service Data Time Limit, All Timer ACR Interim and Service Node Change CC only. The Max Number of Changes in Charging Conditions is set at 10. Example assuming 1 flow in the PDN Session: [1] Max Number of Changes in Charging Conditions set at P-GW/GGSN = 2. [2] Change Condition 1 takes place. No ACR Interim is sent. P-GW/GGSN stores the SDC. [3] Change Condition 2 takes place. An ACR Interim is sent. Now Max Number of Changes in Charging conditions is populated in the PS-Information 2 Service-Data-Containers (1 for each change condition) are populated in the ACR Interim. [4] CCF creates the partial record.

Stop | Management Intervention | YES | NO | YES | YES | Management intervention will close the PDN session from P-GW/GGSN.
### Configuring HSGW Rf Interface Support

To configure HSGW Rf interface support, use the following configuration:

```
configure

context <context_name>

hsgw-service <service_name>

  associate accounting-policy <policy_name>

exit

exit

policy accounting <policy_name>

  accounting-event-trigger { cgi-sai-change | ecgi-change | flow-information-change | interim-timeout | location-change | rai-change | tai-change } action { interim | stop-start } 

  accounting-keys qci

  accounting-level { flow | pdn | pdn-qci | qci | sdf | subscriber }

  cc profile index { buckets num | interval seconds | sdf-interval seconds | sdf-volume { downlink octets { uplink octets } | total octets | uplink octets { downlink octets } } | serving-nodes num | tariff time1 min hrs [ time2 min hrs...time4 min hrs ] | volume { downlink octets { uplink octets } | total octets | uplink octets { downlink octets } } }

  max-containers { containers | fill-buffer }

exit

end
```
Notes:

- The policy can be configured in any context.
- For information on configuring accounting policies/modes/event triggers, refer to the Accounting Policy Configuration Mode Commands chapter in the Command Line Interface Reference.
- For an HSGW session, the containers will be cached when the event trigger is one of the following:
  - QOS_CHANGE
  - FLOW_INFORMATION_CHANGE
  - LOCATION_CHANGE
  - SERVING_NODE_CHANGE

Similarly, if the event trigger is one of the following, the containers will be released:

- VOLUME_LIMIT
- TIME_LIMIT

Table 13. HSGW and CCF Behavior for Change-Condition in ACR[Stop] and ACR[Interim] for eHRPD

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting(PDN Session based accounting)</th>
<th>EPS bearer level reporting(PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>Normal Release</td>
<td>NO</td>
<td>YES Normal Release</td>
<td>Normal Release</td>
<td>When PDN session/PDN Session per QCI is closed, C-C in both level will have Normal Release.</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting(PDN Session based accounting)</td>
<td>EPS bearer level reporting(PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>---------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Normal Release</td>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>Normal Release</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Stop</td>
<td>Abnormal Release</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>Abnormal Release</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting (PDN Session based accounting)</td>
<td>EPS bearer level reporting (PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>None</td>
<td>Abnormal Release</td>
<td>YES</td>
<td>NO</td>
<td>N/A</td>
<td>Abnormal Release for the specific bearer that is released.</td>
</tr>
</tbody>
</table>

None (as this change condition is a counter for the Max Number of Changes in Charging Conditions).

This is for FFS. This is applicable for per PDN Session based accounting only. This is when a bearer is closed abnormally in a PDN Session accounting charging session. TDV is populated and the container is added to the record. The container for this change condition will be cached by the HSGW and the container will be in an ACR Interim/Stop sent for partial record (Interim), final Record (Stop) or AII trigger (Interim) trigger.
<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting(PDN Session based accounting)</th>
<th>EPS bearer level reporting(PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>QoS-Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>N/A</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting(PDN Session based accounting)</td>
<td>EPS bearer level reporting(PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------</td>
<td>----------------------------------------</td>
<td>--------------------------------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Interim</td>
<td>Volume Limit</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>Volume Limit is configured as part of the Charging profile and the Charging-Characteristics AVP will carry this charging profile that will passed on from the HSS/AAA to HSGW through various interfaces. The charging profile will be provisioned in the HSS.</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting (PDN Session based accounting)</td>
<td>EPS bearer level reporting (PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------</td>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Interim</td>
<td>Time Limit</td>
<td>YES</td>
<td>NO</td>
<td>Time Limit for all bearers</td>
<td>Time Limit for all bearers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C-C on PS-Information Level</td>
<td>C-C on TDV Level</td>
<td>Time Limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CC on PS-Information Level</td>
<td>The Time Limit is configured as part of the Charging profile and the Charging Characteristics AVP will carry this charging profile that will passed on from the HSS/AAA to HSGW through various interfaces. The charging profile will be provisioned in the HSS.</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>Serving Node Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>N/A</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting(PDN Session based accounting)</td>
<td>EPS bearer level reporting(PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>----------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>N/A</td>
<td>Serving Node PLMN Change</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>HSGW PLMN Change, Normal Release is sent.</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>User Location Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>RAT Change</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>UE Timezone Change</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>Tariff Time Change</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting(PDN Session based accounting)</td>
<td>EPS bearer level reporting(PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>----------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>N/A</td>
<td>Service Idled Out</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>ServiceSpecificUnit Limit</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Interim</td>
<td>Max Number of Changes in Charging Conditions</td>
<td>YES, YES</td>
<td>NO Max Number of Changes in Charging</td>
<td>Max Number of Changes in Charging</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### ACR Message

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting(PDN Session based accounting)</th>
<th>EPS bearer level reporting(PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Comments:

1. **Addition of Container**
   - Partial UDR
   - Final UDR

2. **C-C on PS Information Level**
   - C-C on TDV Level
   - CC on PS Information Level

3. **CC on TDV Level**


4. **Management Intervention**

   Management intervention will close the PDN session from P-GW.
Configuring Rf Interface Support

To configure Rf Interface support, use the following configuration:

```
configure

context vpn

  aaa group default

  diameter authentication dictionary aaa-custom8
  diameter accounting dictionary aaa-custom2
  diameter accounting endpoint <endpoint_name>
  diameter accounting server <server_name> priority <priority>

  exit

  diameter endpoint <endpoint_name>

  origin realm <realm_name>

  use-proxy
```
Configuring RF Interface Support

origin host <host_name> address <ip_address>

peer <peer_name> address <ip_address>

exit

end

Notes:

- For information on commands used in the basic configuration for RF support, refer to the Command Line Interface Reference.

Enabling Charging for SIP Methods

To enable the charging for all Session Initiation Protocol (SIP) methods in CSCF, use the following configuration:

```
configure
context vpn

cscf service pcscf
charging
end
```

Important: Please note that charging is disabled by default.

To enable the charging for all SIP methods except REGISTER, use the following configuration:

```
configure
context vpn

cscf service pcscf
charging
   exclude register
end
```

To enable the charging only for INVITE SIP method, use the following configuration:

```
configure
context vpn

cscf service pcscf
no charging
   exclude invite
```
Configuring S-GW Rf Interface Support

To configure S-GW Rf interface support, use the following configuration:

```
configure
  context <context_name>
  sgw-service<service_name>
    associate accounting-policy <policy_name>
  exit
exit
policy accounting <policy_name>
  accounting-event-trigger { cgi-sai-change | ecgi-change | flow-information-change | interim-timeout | location-change | rai-change | tai-change } action { interim | stop-start }
  accounting-keys qci
  accounting-level { flow | pdn | pdn-qci | qci | sdf | subscriber }
  cc profile index { buckets num | interval seconds | sdf-interval seconds | sdf-volume { downlink octets | uplink octets } | total octets | uplink octets { downlink octets } } | serving-nodes num | tariff time1 min hrs [ time2 min hrs...time4 min hrs ] | volume { downlink octets | uplink octets } | total octets | uplink octets { downlink octets } }
  max-containers { containers | fill-buffer }
exit
end
```

Notes:
- The policy can be configured in any context.
- For information on configuring accounting policies/modes/event triggers, refer to the Accounting Policy Configuration Mode Commands chapter in the Command Line Interface Reference.
- For an S-GW session, the containers will be cached when the event trigger is one of the following:
  - QOS_CHANGE
  - FLOW_INFORMATION_CHANGE
  - LOCATION_CHANGE

Similarly, if the event trigger is one of the following, the containers will be released:
- VOLUME_LIMIT
- TIME_LIMIT
- PLMN_CHANGE
- TIMEZONE_CHANGE

Table 14. S-GW and CCF Behavior for Change-Condition in ACR[Stop] and ACR[Interim] for LTE

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting (PDN Session based accounting)</th>
<th>EPS bearer level reporting (PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>Normal Release</td>
<td>YES</td>
<td>NO</td>
<td>YE</td>
<td>Normal Release. When PDN session/PDN Session per QCI is closed, C-C in both level will have Normal Release.</td>
</tr>
</tbody>
</table>
### ACR Message

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting (PDN Session based accounting)</th>
<th>EPS bearer level reporting (PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Normal Release</td>
<td>YES</td>
<td>NO</td>
<td>N/A</td>
<td>Normal Release for the specific bearer that is released.</td>
</tr>
<tr>
<td>Stop</td>
<td>Abnormal Release</td>
<td>YES</td>
<td>NO</td>
<td>N/A</td>
<td>This is applicable for per PDN Session based accounting only. This is when a bearer is closed in a PDN Session accounting charging session. TDV is populated and the container is added to the record. The container for this change condition will be cached by the S-GW and the container will be in a ACR Interim/Stop sent for partial record (Interim), final Record (Stop) or All trigger (Interim) trigger. Abnormal Release will have Abnormal Release.</td>
</tr>
</tbody>
</table>

Where:
- **YES** indicates Yes
- **NO** indicates No
- **N/A** indicates Not Available
<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting (PDN Session based accounting)</th>
<th>EPS bearer level reporting (PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>Abnormal Release</td>
<td>YES NO NO N/A</td>
<td>Abnormal Release for the specific bearer that is released.</td>
<td>N/A N/A</td>
<td>This is for FFS. This is applicable for per PDN Session based accounting only. This is when a bearer is closed abnormally in a PDN Session accounting charging session. TDV is populated and the container is added to the record. The container for this change condition will be cached by the S-GW and the container will be in a ACR Interim/Stop sent for partial record (Interim), final Record (Stop) or AII trigger (Interim) trigger.</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting(PDN Session based accounting)</td>
<td>EPS bearer level reporting(PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>--------------------------------------</td>
<td>------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>QoS-Change</td>
<td>YES NO NO</td>
<td>N/A</td>
<td>N/A</td>
<td>The container for this change condition will be cached by the S-GW and the container will be in a ACR Interim/Stop sent for partial record (Interim), final Record (Stop) or AII trigger (Interim) trigger. For APN-AMBR change, containers (TDVs) for all existing non-GBR bearers will be cached.</td>
</tr>
</tbody>
</table>

QoS-Change - added to TDV for the bearer that is affected by this trigger.

QoS-Change - added to TDV.)
<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting (PDN Session based accounting)</th>
<th>EPS bearer level reporting (PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interim</td>
<td>Volume Limit</td>
<td>YES</td>
<td>NO</td>
<td>Volume Limit for all bearers</td>
<td>On a per PDN Session basis for per PDN accounting. On a per PDN per QCI basis for the per PDN per QCI accounting. The Volume Limit is configured as part of the Charging profile and the Charging-Characteristic s AVP will carry the charging profile identifier that is passed from HSS to S-GW via MME. The charging profile value can be configured in the HSS on a per APN basis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partia l UDR</td>
<td>C-C on PS- Information Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Final UDR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C-C on TDV Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CC on PS- Information Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CC on TDV Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting (PDN Session based accounting)</td>
<td>EPS bearer level reporting (PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>--------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partial UDR</td>
<td>Final UDR</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time Limit</td>
<td>Time Limit for all bearers</td>
<td>Time Limit</td>
<td>Time Limit</td>
</tr>
<tr>
<td>Interim</td>
<td>Time Limit</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The Time Limit is configured as part of the Charging profile and the Charging Characteristic AVP will carry the charging profile identifier that is passed from HSS to S-GW via MME. The charging profile value can be configured in the HSS on a per APN basis.</td>
</tr>
<tr>
<td>N/A</td>
<td>Serving Node Change</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting (PDN Session based accounting)</td>
<td>EPS bearer level reporting (PDN Session per QCI accounting)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Interim</td>
<td>Serving Node PLMN Change</td>
<td>YES</td>
<td>YES NO</td>
<td>Serving Node PLMN Change for all bearers</td>
<td>PLMN change noticed at the S-GW, without S-GW relocation. eNB/MME may change and belong to a new PLMN (rural operator) or eNB may change with no MME/S-GW relocation; however eNB belongs to new serving network. This Change Condition is required as S-GW could support a MME owned by a rural operator. With S-GW relocation, the old S-GW terminates the Diameter charging session &amp; the new S-GW starts a Diameter charging session (S-GW-Change AVP included).</td>
</tr>
</tbody>
</table>

Serving Node PLMN Change for all bearers

Serving Node PLMN Change for bearer
<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting (PDN Session based accounting)</th>
<th>EPS bearer level reporting (PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>None (as this change condition is a counter for the Max Number of Changes in Charging Conditions)</td>
<td>User Location Change</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>RAT Change</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>RAT Change</td>
</tr>
<tr>
<td>Interim</td>
<td>UE Timezone Change</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>UE Timezone Change</td>
</tr>
<tr>
<td>N/A</td>
<td>Tariff Time Change</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>Service Idled Out</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>ServiceSpecificUnit Limit</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>ACR Message</td>
<td>Change-Condition Value</td>
<td>CCF Response to Change-Condition Value</td>
<td>PDN Connection level reporting (PDN Session based accounting)</td>
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</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>---------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Interim</td>
<td>Max Number of Changes in Charging Conditions</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>Max Number of Changes in Charging</td>
</tr>
</tbody>
</table>

This ACR[Interim] is triggered at the instant when the Max Number of changes in charging conditions takes place. The Max Number of Changes in Charging Conditions is set at 10. Example: [1] Max Number of Changes in Charging Conditions set at S-GW = 2. [2] When Change Condition 1 takes place no ACR[interim] is sent, but S-GW will store the container data for this change condition. (continued)
<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting (PDN Session based accounting)</th>
<th>EPS bearer level reporting (PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Addition of Container</td>
<td>Partia l UDR</td>
<td>Fina l UDR</td>
<td>C-C on PS-Information Level</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>Management Intervention</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### ACR Message Change-Condition Value CCF Response to Change-Condition Value PDN Connection level reporting(PDN Session based accounting) EPS bearer level reporting(PDN Session per QCI accounting) Comments

<table>
<thead>
<tr>
<th>ACR Message</th>
<th>Change-Condition Value</th>
<th>CCF Response to Change-Condition Value</th>
<th>PDN Connection level reporting(PDN Session based accounting)</th>
<th>EPS bearer level reporting(PDN Session per QCI accounting)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interim</td>
<td>-</td>
<td>YES</td>
<td>NO</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

This is included here to indicate that an ACR[Interim] due to AII timer will contain one or more populated TDVs for all bearer/s, but Change-Condition AVP will NOT be populated.

### Gathering Statistics

This section explains how to gather Rf and related statistics and configuration information.

In the following table, the first column lists what statistics to gather, and the second column lists the action to perform.

<table>
<thead>
<tr>
<th>Statistics/Information</th>
<th>Action to perform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete statistics for Diameter Rf accounting sessions</td>
<td><code>show diameter aaa-statistics</code></td>
</tr>
</tbody>
</table>

The following is a sample output of the `show diameter aaa-statistics` command:

```
Authentication Servers Summary
-----------------------------

Message Stats :
Total MA Requests: 0 Total MA Answers: 0
MAR - Retries: 0 MAA Timeouts: 0
MAA - Dropped: 0
Total SA Requests: 0 Total SA Answers: 0
```
SAR - Retries: 0 SAA Timeouts: 0
SAA - Dropped: 0
Total UA Requests: 0 Total UA Answers: 0
UAR - Retries: 0 UAA Timeouts: 0
UAA - Dropped: 0
Total LI Requests: 0 Total LI Answers: 0
LIR - Retries: 0 LIA Timeouts: 0
LIA - Dropped: 0
Total RT Requests: 0 Total RT Answers: 0
RTR - Rejected: 0
Total PP Requests: 0 Total PP Answers: 0
PPR - Rejected: 0
Total DE Requests: 0 Total DE Answers: 0
DEA - Accept: 0 DEA - Reject: 0
DER - Retries: 0 DEA Timeouts: 0
DEA - Dropped: 0
Total AA Requests: 0 Total AA Answers: 0
AAR - Retries: 0 AAA Timeouts: 0
AAA - Dropped: 0
ASR: 0 ASA: 0
RAR: 0 RAA: 0
STR: 0 STA: 0
STR - Retries: 0
Message Error Stats:
  Diameter Protocol Errs: 0 Bad Answers: 0
  Unknown Session Reqs: 0 Bad Requests: 0
  Request Timeouts: 0 Parse Errors: 0
  Request Retries: 0
Session Stats:
Total Sessions: 0 Freed Sessions: 0
SessionTimeouts: 0 Active Sessions: 0
STR Termination Cause Stats:
Diameter Logout: 0 Service Not Provided: 0
Bad Answer: 0 Administrative: 0
Link Broken: 0 Auth Expired: 0
User Moved: 0 Session Timeout: 0
User Request: 0 Lost Carrier 0
Lost Service: 0 Idle Timeout 0
NAS Session Timeout: 0 Admin Reset 0
Admin Reboot: 0 Port Error: 0
NAS Error: 0 NAS Request: 0
NAS Reboot: 0 Port Unneeded: 0
Port Preempted: 0 Port Suspended: 0
Service Unavailable: 0 Callback: 0
User Error: 0 Host Request: 0
Accounting Servers Summary

Message Stats:
Total AC Requests: 0 Total AC Answers: 0
ACR-Start: 0 ACA-Start: 0
ACR-Start Retries: 0 ACA-Start Timeouts: 0
ACR-Interim: 0 ACA-Interim: 0
ACR-Interim Retries: 0 ACA-Interim Timeouts: 0
ACR-Event: 0 ACA-Event: 0
ACR-Stop: 0 ACA-Stop: 0
ACR-Stop Retries: 0 ACA-Stop Timeouts: 0
ACA-Dropped: 0
AC Message Error Stats:
Diameter Protocol Errs: 0 Bad Answers: 0
Unknown Session Reqs: 0 Bad Requests: 0
Request Timeouts: 0 Parse Errors: 0
Request Retries: 0
Chapter 8
SIP DoS Attack Prevention

This chapter describes the system’s support for preventing Denial of Service (DoS) attacks 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 the Cisco ASR 5000 Session Control Manager Administration Guide, before using the procedures in this chapter.

This chapter contains the following sections:

- Feature Description
- Configuring SIP DoS Attack Prevention
Feature Description

The A-BG provides a scalable proxy network and a distributed Network Address Translation (NAT) network which effectively mitigates DoS attacks.

The SCM prevents a variety of DoS attacks specific to CSCF and SIP technology.

Overview

DoS attacks aim at denying or degrading a legitimate user's access to a service or network resource, or bringing down the servers offering such services.

Flooding

Memory Exhaustion

CSCF service is a stateful SIP proxy. All the sessions established using a CSCF service lead to a session being created in the CSCF service. The session typically comprises of the call state/data, transaction state/data, and FSMs for call and transaction. In a DoS attack, the attacker can flood the service by sending too many SIP requests (INVITE messages). If each of the INVITE messages initiates a new session, the total memory limit can be exhausted for any new sessions.

A successful DoS attack will consume as many resources of the target server as possible. This can be achieved by either increasing the number of attacker packets or the resources consumed by each attack packet. Accordingly, the following attacks can be observed on the SIP server:

- basic flood
- static-nonce-based flood
- adaptive-nonce-based flood
- adaptive-nonce-based flood with IP spoofing

In addition, resource consumption can be increased for each attack packet in the following ways:

- excessive external party interaction
- co-operative attacks

CSCF service on the ASR 5000 is protected from flooding by using a distributed architecture and resource management to prevent memory overruns.

CPU Loading

The SIP proxy needs to parse each received messages, do some processing, and forward the messages. In general, the SIP proxy should be able to process the messages at the speed at which they can be received on the interface it is bound to. A DDoS (Distributed DoS) attack can send huge numbers of messages to the system. The system's processing capacity is generally consumed by parsing of messages, digest authentication, and application processing.

The CSCF Demux Manager decodes an incoming REGISTER/INVITE message and finds out if it belongs to a particular subscriber. If it is able to find a subscriber corresponding to the message, it forwards the message to an associated SMGR (session manager facility) instance (obtained from subscriber table). When there is a flood of messages, the message parsing at CSCF can consume quite a bit of CPU. SIP message encoding gives a lot of freedom. Therefore, the time to parse a message depends on the efficiency of a parser as well as the content of the message.
Digest authentication involves sending a challenge to the subscriber; when the subscriber responds with a challenge-response, HSS sends calculated expected response to S-CSCF and S-CSCF compares it with what the subscriber has sent. Many clients continue sending REGISTER requests upon authentication failure. This creates load on the system. There can also be a DoS attack of REGISTER requests with junk values of challenge response that can increase the system load.

The SIP proxy has to resolve hostname in VIA header while sending back reply, or it has to resolve hostname in Route/Contact or Request-URI while forwarding the request. This is done using the DNS client in the system. When the system has a DNS resolve called “gethostbyname”, resolution of hostname is blocked until a DNS reply is obtained from a DNS server. The attacker can take advantage of this and send irresolvable DNS hostnames in request/responses. The resolve timeout will typically take longer than a normal DNS query reply; the SIP proxy service would be blocked for this extended time interval. Therefore, DNS client implementation on the ASR 5000 has a cache for fast lookup of DNS results and avoids blocking.

A SIP AoR is allowed to register multiple contacts. When a call comes for such a user, the stem applies caller preference processing on all the registered contacts and filter the contacts which meet the caller preference. This consumes the CPU resource in applying/processing caller preference on all registered contacts. When DoS attack prevention is enabled, the forking-contact-limit command sets a limit on the number of allowable contacts getting registered per user ID.

To prevent loading, the Demux Manager uses a grey-listing mechanism, where a user or source IP address gets grey-listed once the number of failed requests from these sources crosses a configured limit.

**Important:** When DoS attack prevention is enabled, the per-aor-failure-limit and per-ip-failure-limit commands set a failure limit that, when exceeded, causes the suspension of registration attempts for the offending AoR/IP address.

All requests come directly to SMGR once first registration is done. When a user is grey listed, any incoming request to SMGR port is silently discarded. Any request to Demux port is answered with an error response.

On receiving error response information, the Demux Manager uses independent failure nodes for source IP address and AoR. The following timers are maintained by the system:

- **Start_time:** The absolute time at which the failure node was created. This information is needed to determine whether the number of failures has increased over a short or long time.
- **Failure count:** A dynamic counter that gets incremented every time a new failure response is generated for the same AoR or IP address. The weight with which the count gets incremented depends on configured weights for different type of failures.

**Important:** When DoS attack prevention is enabled, weighted multipliers are defined in the auth-failure-weight and bad-request-weight commands.

Over a period of time, these failure counts reach a configured maximum limit.

**Important:** When DoS attack prevention is enabled, the per-aor-failure-limit and per-ip-failure-limit commands set a failure limit that, when exceeded, causes the suspension of registration attempts for the offending AoR/IP address.

Once the maximum limit is reached, the Demux Manager performs a computation based on:

- time when failure node was created (start_time)
- current time
• configured threshold rate (in failures per second)

**Important:** When DoS attack prevention is enabled, the `threshold-rate` command configures the rate per second at which the system must receive authorization failures or bad registration requests before it considers the failures/requests a DoS attack.

Once an AoR or IP address is considered to be a DoS attacker, it is inserted in grey-list nodes. A timer value called “Banned time” gives the duration for which an entry is grey listed. This is be computed by adding a configured grey-list duration to current time. The grey-list nodes are checked once a minute to see if any node has completed its barred period.

**Important:** When DoS attack prevention is enabled, the `greylist-duration` command configures the amount of time an AoR or IP address remains on a “grey list” after having crossed the registration authorization limit or the bad registration request limit.

Once an AoR/IP address gets grey listed, the Demux Manager issues a clear subscriber request to SMGR to clear registration information about the subscriber from SMGR. Any subsequent requests coming from the AoR/IP address to Demux Manager are dropped.

**SIP Protocol Feature Exploitation**

**Loops**

In this type of attack, attacker can make such an arrangement that a message loops back to the proxy which forwards it. If the loop establishment succeeds, it keeps the proxy busy processing the same message over and over again until Max-Forwards value reaches zero. The scenario can be amplified when forking is used along with looping.

**Important:** When DoS attack prevention is enabled, the `forking-contact-limit` command sets a limit on the number of allowable contacts getting registered per user ID.

P-CSCF does not allow a subscriber to register with a contact IP which points to CSCF service IP or to any of the IPs which are in the peer-server list of CSCF configuration.

**Unauthenticated Messages**

SIP methods BYE and CANCEL are not authenticated. CANCEL request is a hop-by-hop request and hence cannot be challenged by the proxy. If an attacker snoops the session being established by a subscriber, it can inject a CANCEL request by faking its own IP address and this request can cancel the call originated by a legitimate user. Similarly, attacker can inject a BYE request to terminate an ongoing call. These scenarios assume the proxy is on a public network.

CSCF service can use secured transport below SIP, such as IPSEC or TLS, to reduce chances of attack.

**Standards Compliance**

SIP DoS attack prevention complies with the following standards:

- 3GPP TR 24.930 IP Multimedia core network Subsystem (IMS) based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
- RFC 3261 (June 2002): “SIP: Session Initiation Protocol”
To configure SIP DoS attack prevention:


2. Configure SIP DoS attack prevention by applying the example configuration in the Configuring SIP DoS Attack Prevention section.

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 SIP DoS Attack Prevention

The following example enables SIP DoS attack prevention:

```plaintext
configure

context <p-cscf_vpn_context_name>

cscf service <p-cscf_service_name>

proxy-cscf

security-parameters

dos-prevention

end
```

Notes:

- The system will ignore all DoS attack prevention configuration unless the `dos-prevention` command has been enabled.

- When the `dos-prevention` command has been enabled, the commands in CSCF Security Configuration Mode are automatically enabled with default values configured.

### Configuring SIP DoS Attack Prevention

The following example configures SIP DoS attack prevention:

```plaintext
configure
```
context <p-cscf_vpn_context_name>
cscf service <p-cscf_service_name>
proxy-cscf

security-parameters
  auth-failure-weight <weight>
  bad-request-weight <weight>
  forking-contact-limit <limit>
  greylist-duration <time>
  per-aor-failure-limit <limit>
  per-ip-failure-limit <limit>
  threshold-rate <rate>
end

Notes:

- The system will ignore all DoS attack prevention configuration unless the dos-prevention command has been enabled.

- The auth-failure-weight command defines the severity of an authorization failure. This parameter is used in calculating the current number of authorization failures to compare to the per-aor-failure-limit and the per-ip-failure-limit.

- The bad-request-weight command defines the severity of bad registration request. This parameter is used in calculating the current number of request failures to compare to the per-aor-failure-limit and the per-ip-failure-limit.

- The forking-contact-limit command sets a limit on the number of contacts a user ID can register with the system.

- The greylist-duration command specifies the amount of time AoRs or IP addresses remain on a “grey list” after having crossed the registration authorization limit or the bad registration request limit. Limits are described in the per-aor-failure-limit and per-ip-failure-limit commands.

- The per-aor-failure-limit command sets a failure limit that, when exceeded, causes the suspension of registration attempts for the offending AoR.

- The per-ip-failure-limit command sets a failure limit that, when exceeded, causes the suspension of registration attempts for the offending IP address.

- The threshold-rate command specifies the rate per second at which the system must receive authorization failures or bad registration requests before it considers the failures/requests a DoS attack.
Chapter 9
TLS Support

This chapter describes the system’s support for Transport Layer Security (TLS) 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 the Cisco ASR 5000 Series Session Control Manager Administration Guide, before using the procedures in this chapter.

**Important:** TLS support 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 includes following sections:

- Overview
- TLS Configuration
Overview

When enabled through a feature license key, TLS provides confidentiality and integrity protection for SIP signaling messages between the UE and P-CSCF/A-BG. TLS is a layered protocol that runs upon reliable transport protocols like TCP and SCTP.

**Important:** All future references in this chapter to P-CSCF imply support by the A-BG as well.

TLS Session Renegotiation

TLS handshake protocol creates a TLS session identified by a session id at both client and server. The TLS session contains all the security parameters selected for the connection. The lifetime of the TLS sessions can be configured in P-CSCF service. The default value is one hour. When the TLS session is about to expire, P-CSCF will initiate a TLS session renegotiation procedure over the existing TLS connection by sending the HelloRequest message. This will negotiate new security parameter for the connection. If the UE fails to start the renegotiation by sending clientHello, P-CSCF will terminate the TLS connection. UE may also initiate a TLS session renegotiation by sending clientHello message over the existing TLS connection.

TLS Session Setup

The setup of a TLS session between a UE and P-CSCF is coupled with the initial registration procedure. In IMS, the authentication of the users is performed during the registration procedure. Subsequent signaling messages between a UE and P-CSCF will be integrity protected based on the TLS session that was established during the authentication process. P-CSCF also supports TLS session setup, as per RFC 3261.

TLS Session Tear Down

When the user authentication fails, both the UE and P-CSCF will send a close_notify message on the TLS connection and delete the associated TLS session. Receiving an alert message on the TLS connection with severity “fatal” will cause the TLS connection and the session to be deleted. When the UE cannot verify the P-CSCF server certificate during the handshaking process, it sends an alert message and closes the TLS connection. When all the public user ids associated with the private user id of the UE is deregistered, P-CSCF will close the TLS connection by sending a close_notify message.

P-CSCF Server Certificate

The P-CSCF server certificate used in the TLS handshake for server authentication is the X.509v3 digital certificate. The Common Name value of the Subject field in the certificate contains the P-CSCF fully qualified domain name (FQDN). As part of the certificate verification process, UE verifies it against the known host names of the P-CSCF. Existing CLIs to input certificates are used to configure P-CSCF TLS certificate. The certificate is configured in the Global Configuration Mode and managed by vpnctrl. Either PEM encoded X.509v3 certificate can be configured or a URL to the certificate can be configured.
**TLS Support**

**Overview**

---

**Important:** Only RSA-based certificates are currently supported.

---

**Use of TLS as Transport Between UE and P-CSCF**

This section specifically outlines the use of TLS between UE and PCSCF.

P-CSCF supports two methods for TLS connection setup:

- TLS as a transport between UE and P-CSCF, as per RFC 3261
- Use of TLS by Security Mechanism agreement between UE and P-CSCF, as per RC 3329 and TS 33.203

---

**TLS Setup Using 3GPP Approach**

The setup of a TLS session between UE and P-CSCF is coupled with the initial registration procedure, as per 3GPP 33.203. In IMS, the authentication of the user is performed during the registration procedure. Subsequent signaling messages between UE and P-CSCF will be integrity protected based on the TLS session that was established during the authentication process.

The sip-sec-agree negotiation is used by UE and P-CSCF to negotiate the choice of security mechanism. The UE sends the list of the security mechanisms it supports and the parameters required for the mechanisms in the Security-Client header in the initial register request. Upon receiving the register request, P-CSCF selects one security mechanism from the UE list (based on the configuration) and sends it in the Security-Server header in 401 response towards UE. If TLS was selected by P-CSCF, UE starts the TLS handshake procedure with P-CSCF. TLS handshake protocol authenticates the peers and establishes the security parameters (keys, secrets) required for the connection.

Once the TLS handshake completes and the TLS session is setup, UE sends the challenge response register over the established TLS connection. This contains the Security-Verify header that mirrors the Security-Server header received by UE in 401 response. P-CSCF, on receiving this register over the TLS connection, verifies the security-verify header and adds a TLS integrity-protection indicator with value “tls-pending” before forwarding it to S-CSCF. Upon receiving 200 OK from S-CSCF, P-CSCF forwards it over the established TLS connection and associates the UE's IP address and port of the TLS connection with the TLS session ID, the private user identity, and all the successfully registered public user identities related to the private user identity. This completes the successful TLS session setup between UE and P-CSCF. After this point, both UE and PCSCF exchange messages over the established TLS connection. See **TLS Register Call Flow** for a detailed call flow example.

During the TLS session setup, only P-CSCF is authenticated by the UE by presenting a valid server certificate. The authentication of the UE is done by the home network using SIP digest authentication mechanism.

UE and P-CSCF follow the procedures defined in RFC5626 to keep the TLS connection active. This is required because P-CSCF cannot initiate TLS connection towards UE and any terminating request for the UE requires an existing TLS connection.

By default, P-CSCF will listen on port 5061 for TLS connections. A configuration option will be provided so that the operator can configure any port for TLS connection. It is possible to configure both TLS and IPSec access security mechanisms in P-CSCF. When UE supports TLS and IPSec (indicated by the Security-Client header), P-CSCF will use the access profile configuration, if configured to select the access security mechanism; otherwise, IPSec is given preference over TLS.

P-CSCF will add the integrity-protection indicator for the REGISTER request received over the TLS connection. During initial registration, for the challenge response register request received over the established TLS connection, P-CSCF will add the integrity-protected value “tls-pending” while forwarding the register to S-CSCF.

For re-register/refresh register request received over the existing TLS connection, P-CSCF will add the integrity-protected value “tls-yes”.

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TLS Setup Using RFC3261 Approach

When the DNS SRV records for P-CSCF return a sips URI, TLS is used to send SIP signaling messages toward P-CSCF. All the SIP signaling messages from UE will be sent via TLS to ensure confidentiality. UE will set up a TLS connection with P-CSCF before sending any SIP signaling messages. This scenario also assumes only server-based certificates are used. The UE is assumed to have the public key of the CA, who issued the P-CSCF certificate. See TLS 3GPP Approach Call Flow for a detailed call flow example.

The SYN packet is processed by P-CSCF. P-CSCF responds with SYN-ACK and installs a 4-tuple TCP flow (ue ip, ue port, pcscf ip, and tls port) for receiving further packets on the connection. Once the TCP connection is established, UE starts the TLS handshaking process and a TLS session is established between UE and sessmgr. All SIP signaling message exchanges between UE and P-CSCF are sent over the established TLS connection. The UE has to use a suitable keep-alive mechanism to keep this TLS connection active. This is required for forwarding any incoming request towards the UE on the existing TLS connection. When there is an active TLS connection between UE and P-CSCF, P-CSCF will use the same connection to send any mobile terminating requests towards the UE, bypassing the normal SIP routing rules.

Session Recovery

On session task crash or PSC failure TCP/TLS connection is not recovered. This will result in the UE detecting the flow failure. The UE will initiate the registration procedure again to establish the new TCP and TLS session. This is similar to the initial registration procedure.

PSC Migration

TLS connection will be recovered on PSC migration.

Engineering Rules

- 500k current TLS sessions
TLS Register Call Flow

1. SYN
2. SYN-QACK
3. ACK
4. Client Hello
5. Server Hello
6. Server Certificate
7. Server Key Exchange (optional)
8. Server Hello Done
9. Client Key Exchange
10. Change cipher spec
11. Finished
12. Change cipher spec
13. Finished
14. TLS encrypted data
15. REGISTER
16. 401 Unauthorized
17. TLS encrypted data
18. REGISTER
19. 200 OK
20. TLS encrypted data
21. TLS encrypted data
1. UE sends SYN packet to the P-CSCF TLS port.
2. P-CSCF upon receiving SYN packet sends SYN-ACK and installs a 4 tuple NPU flow for receiving future packets.
3. UE sends ACK. The TCP connection establishment is successful and it invokes SSL module. This involves creating a new TLS connection.
4. The UE sends the ClientHello message to initiate TLS handshake procedure. The ClientHello message contains the list of cipher-suites the UE supports, a random number and a session id field. The ClientHello message (TCP data), is processed by P-CSCF.
5. The P-CSCF upon receiving ClientHello responds with ServerHello message. The ServerHello message contains a single cipher suite selected from the client list.
6. TLS supports three authentication modes: authentication of both parties, server authentication with an unauthenticated client, and total anonymity. For TLS between UE and P-CSCF, server authentication is used. Client is authenticated by the home network using SIP digest. The P-CSCF sends the ServerCertificate message following the ServerHello message for server authentication. X.509 digital certificates are used for authentication.
7. ServerKeyExchange message is sent following the ServerCertificate message. This message is optional and is sent based on the key exchange algorithm selected in the above steps.
8. ServerHelloDone is sent to indicate the end of the server hello and associated messages.
9. UE sends the ClientKeyExchange message. This message contains the premaster secret generated by the UE. This premaster secret is used by both UE and P-CSCF for generating the keys required in the encryption and authentication process. The ClientKeyExchange message is processed by the P-CSCF and it computes the master secret, client write key, server write key, client write MAC secret, server write MAC secret for the TLS session.
10. ChangeCipherspec message is sent by UE to indicate that the subsequent messages will be protected under the negotiated cipher spec and keys.
11. UE sends the finished message to verify that the key exchange and authentication processes were successful. This is the first message protected with the just negotiated algorithms, keys and secrets. The P-CSCF verifies that the finished message is valid according to the negotiated session state.
12. In response to the finished message, the P-CSCF sends its own changecipherspec message.
13. Finally, the P-CSCF sends the finished message under the new cipher spec. This completes the TLS handshake process.
14. After this point, all the SIP signaling messages between UE and P-CSCF are exchanged over the established TLS connection.
15. Data exchange over TLS connection.
16. Data exchange over TLS connection.
17. Data exchange over TLS connection.
18. Data exchange over TLS connection.
19. Data exchange over TLS connection.
20. Data exchange over TLS connection.
21. Data exchange over TLS connection.

**Important:** Normally, UE is required to keep this TLS connection active by sending keep alives. This is required for the P-CSCF to forward any terminating request to the UE over TLS. The default idle timeout
P-CSCF for TLS connection is one hour. P-CSCF stores the TLS connection parameter (source ip and source port) of the UE. It uses this information for sending any request towards the UE over the existing TLS connection.
TLS 3GPP Approach Call Flow

1. UE Initiates SYN.

2. SYN-QACK
3. ACK
4. REGISTER

7. 401 Unauthorized
8. FIN
9. FIN-ACK
10. SYN
11. SYN-ACK
12. ACK
13. Client Hello
14. Server Hello
15. Server Certificate
16. Server Key Exchange (optional)
17. Server Hello Done
18. Client Key Exchange
19. Change cipher spec
20. Finished
21. Change cipher spec
22. Finished
23. REGISTER (encrypted)

5. REGISTER
6. 401 Unauthorized

24. REGISTER (decrypted)
25. 200 OK
26. 200 OK (encrypted)
27. Encrypted traffic
2. P-CSCF responds with SYN ACK.

3. UE sends ACK. TCP connection establishment is complete.

4. Register from UE to P-CSCF.
   
   The REGISTER request is sent from UE to P-CSCF. It contains the security-client header indicating the support for TLS and headers related to RFC 5626. The request is sent over TCP.
   
   REGISTER sip:registrar.home1.net SIP/2.0
   
   Require: see-agree
   Proxy-Require: see-agree
   Security-Client: tls; q=0.1
   Supported: Outbound, Path
   Contact: <sip:xxx>;reg-id=1, +sip.instance="<urn:uuid:00000000-0000-1000-8000-000A95A0E128>"

5. Register is sent from P-CSCF to I/S-CSCF.

   P-CSCF upon receiving the REGISTER request examines the Security-Client header. If P-CSCF supports TLS, it removes the Security-Client header and the seg-agree option from Require and Proxy-require headers and forwards the REGISTER request to I/S-CSCF.

6. 401 unauthorized response is sent from S-CSCF to P-CSCF.

7. P-CSCF inserts the Security-Server header containing the value “tls” and forwards the response to UE over TCP.

   SIP/2.0 401 Unauthorized
   Security-Server: tls; q=0.1,

8. After receiving the 401 response from P-CSCF, UE now begins the TLS session setup procedures by performing the TLS handshake. UE initiates the TLS connection towards P-CSCF TLS default port 5061 or the configured port.

9. After receiving the 401 response from P-CSCF, UE now begins the TLS session setup procedures by performing the TLS handshake. UE initiates the TLS connection towards P-CSCF TLS default port 5061 or the configured port.

10. After receiving the 401 response from P-CSCF, UE now begins the TLS session setup procedures by performing the TLS handshake. UE initiates the TLS connection towards P-CSCF TLS default port 5061 or the configured port.

11. After receiving the 401 response from P-CSCF, UE now begins the TLS session setup procedures by performing the TLS handshake. UE initiates the TLS connection towards P-CSCF TLS default port 5061 or the configured port.

12. After receiving the 401 response from P-CSCF, UE now begins the TLS session setup procedures by performing the TLS handshake. UE initiates the TLS connection towards P-CSCF TLS default port 5061 or the configured port.

13. Once the TCP connection is established successfully, UE sends the ClientHello message to initiate TLS handshake procedure. The ClientHello message contains the list of cipher-suites the UE supports, a random number and a session id field. The ClientHello message (TCP data), is sent to the SSL module for processing from the user tcp stack read call back function by calling sn_ssl_process_tcp_data() API.

14. P-CSCF upon receiving ClientHello responds with ServerHello message. The ServerHello message contains a single cipher suite selected from the client list. As per RFC 2246, cipher suites with NULL integrity protection or anonymous key exchange method are not allowed. Both UE and P-CSCF should support TLS_RSA_WITH_AES_128_CBC_SHA and TLS_RSA_WITH_3DES_EDE_CBC_SHA cipher suites. Other cipher suites mentioned in 33.203 are optional.
15. TLS supports three authentication modes: authentication of both parties, server authentication with an unauthenticated client, and total anonymity. For TLS between UE and P-CSCF, server authentication is used. Client is authenticated by the home network using SIP digest. Since the key exchange method selected in the above step cannot be anonymous, the P-CSCF sends the ServerCertificate message following the ServerHello message for server authentication. X.509 digital certificates are used for authentication.

16. ServerKeyExchange message is sent following the ServerCertificate message. This message is optional and is sent based on the key exchange algorithm selected in the above steps.

17. ServerHelloDone is sent to indicate the end of the server hello and associated messages.

18. ClientKeyExchange is the first message sent by the UE in the handshake process. This message contains the premaster secret generated by the UE. This premaster secret is used by both UE and P-CSCF for generating the keys required in the encryption and authentication process. The ClientKeyExchange message is processed by the P-CSCF and it computes the master secret, client write key, server write key, client write MAC secret, server write MAC secret for the TLS session.

19. ChangeCipherspec message is sent by UE to P-CSCF to indicate that the subsequent messages will be protected under the negotiated cipher spec and keys.

20. UE sends the finished message to verify that the key exchange and authentication process were successful. This is the first message protected with the just negotiated algorithms, keys and secrets. The P-CSCF verifies that the finished message is valid according to the negotiated session state.

21. In response to the finished message, the P-CSCF sends its own changecipherspec message.

22. Finally the P-CSCF sends the finished message under the new cipher spec. This completes the TLS handshake process.

23. Once the TLS handshake is complete, both UE and P-CSCF store the TLS session id. All further messages between UE and P-CSCF are sent over the established TLS connection. UE sends the challenge response register message over the TLS connection.

24. Once the TLS handshake is complete, both UE and P-CSCF store the TLS session id. All further messages between UE and P-CSCF are sent over the established TLS connection. UE sends the challenge response register message over the TLS connection.

25. Once the TLS handshake is complete, both UE and P-CSCF store the TLS session id. All further messages between UE and P-CSCF are sent over the established TLS connection. UE sends the challenge response register message over the TLS connection.

26. Once the TLS handshake is complete, both UE and P-CSCF store the TLS session id. All further messages between UE and P-CSCF are sent over the established TLS connection. UE sends the challenge response register message over the TLS connection.

27. Once the TLS handshake is complete, both UE and P-CSCF store the TLS session id. All further messages between UE and P-CSCF are sent over the established TLS connection. UE sends the challenge response register message over the TLS connection.

28. Once the TLS handshake is complete, both UE and P-CSCF store the TLS session id. All further messages between UE and P-CSCF are sent over the established TLS connection. UE sends the challenge response register message over the TLS connection.

REGISTER sip:registrar.home1.net SIP/2.0
Require: see-agree
Proxy-Require: see-agree
Security-Client: tls; q=0.1
Security-Verify: tls; q=0.1
Supported: outbound
Contact: <sip:xxx>;reg-id=1;+sip.instance="<urn:uuid:00000000-0000-1000-8000-000A95A0E128>"

The SSL module decrypts the REGISTER request (application data) and provides it to the user module via the registered callback. The register request is sent to the dc-sip stack for processing.
P-CSCF receives the REGISTER over the TLS connection and forwards it to SCSCF. It removes all the security related headers and adds an integrity-protected parameter in the Authorization header with the value “tls-pending”

REGISTER sip:registrar.home1.net SIP/2.0
Authorization: ..; integrity-protected="tls-pending"
Contact: <sip:xxx>;reg-id=1;+sip.instance="<urn:uuid:00000000-0000-1000-8000-000A95A0E128>"

All subsequent message exchanges (invite, subscribe etc) between UE and P-CSCF will happen over the established TLS connection. P-CSCF will not accept any sip message outside of the TLS connection except for the REGISTER request and INVITE request related to emergency calls.
TLS Configuration

**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 *Cisco ASR 5000 Series Command Line Interface Reference* for complete information regarding all commands.

To configure the system for TLS:

1. Create a P-CSCF TLS certificate by applying the example configuration in the section [Creating the P-CSCF TLS Certificate](#).
2. Create an X.509 CA root certificate to enable the P-CSCF to perform certificate-based peer (client) authentication by applying the example configuration in the section [Creating the Intermediate CAs in the Certificate Chain](#).
3. Create an SSL cipher suite for the SSL template by applying the example configuration in the section [Creating the SSL Cipher Suite](#).
4. Create the SSL template and specify the associated SSL cipher suite by applying the example configuration in the section [Creating the SSL Template](#).
5. Create the CSCF service for SSL access by applying the example configuration in the section [Binding an SSL Template to a P-CSCF Service](#).
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*.

**Sample Configuration**

```bash
configure

orbem
no siop-port
no iiop-port
default icp-address
#exit

card 17
#exit

card 1

mode active
#exit
```
context local
    subscriber default
exit
aaa group default
#exit
gtpp group default
gtpp egcdr lotdv-max-containers 0
gtpp egcdr losdv-max-containers 0
#exit
#exit
task facility sessmgr max 1
certificate name pcscftls pem url /flash/newcert.pem private-key pem url /flash/newkey1.pem
certificate name cacert pem url /home/psujithr/openssl_certs/demoCA/cacert.pem
context accessvpn
    interface IP_17/1
        ip address 191.168.10.10 255.255.255.255
#exit
ip route 191.168.20.0 255.255.255.0 next-hop 191.168.10.15 IP_17/1
ip route 191.168.30.0 255.255.255.0 next-hop 191.168.10.15 IP_17/1
ip route 191.168.40.0 255.255.255.0 next-hop 191.168.10.15 IP_17/1
ip route 60.0.0.0 255.0.0.0 next-hop 191.168.10.15 IP_17/1
ip route 10.5.2.0 255.255.255.0 next-hop 191.168.10.15 IP_17/1
ip pool pool_access range 191.168.40.153 191.168.40.250 napt-users-per-ip-address 20
    port-chunk-size 6432
    cipher-suite abc
        encryption aes-128
#encryption null
#exit
ssl template pcscf ssl-subscriber
cipher-suites list abc
certificate pcscftls
ca-certificate list cacert
exit
subscriber default
exit
aaa group default
#exit
gtpp group default
#exit
end
config
context accessvpn
cscf service accesspcscf
proxy-cscf
    allow rfc3261-ua-interworking
    no store-session-path
    network-id cisco.com
    sip-param insert integrity-protected
    sigcomp
    #exit
#exit
#exit
media-bridging
nat-pool name pool_access
core-service name corepcscf
bind address 191.168.10.10 tls-crypto-template pcscf transport tcp
default-aor-domain 191.168.20.10
subscription package reg
#exit
keepalive method crlf max-retry 3 expire-timer 29
keepalive method stun max-retry 3 expire-timer 29
recurse-on-redirect-resp
strict-outbound
#exit
ip igmp profile default
#exit
#exit

Creating the P-CSCF TLS Certificate

Use this example to create and select an X.509 Trusted Author certificate:

```plaintext
configure
certificate name <name> pem url <url> private-key pem url <url>
end
```

Creating the Intermediate CAs in the Certificate Chain

Use this example to create selects an X.509 CA root certificate to enable the P-CSCF to perform certificate-based peer (client) authentication:

```plaintext
configure
c ca-certificates name <name> pem url <url>
end
```

Creating the SSL Cipher Suite

Use this example to create the SSL cipher suite for the SSL template:

```plaintext
configure
  context <context_name> -noconfirm
  cipher-suite <cipher_suite_name>
    encryption rc4
    hmac sha1
```
key-exchange rsa

end

A cipher suite contains the cryptographic algorithms supported by the client, and defines a key exchange and a cipher spec, which specifies the encryption and hash algorithms used during authentication. SSL cipher suites allow operators to select levels of security and to enable communication between devices with different security requirements.

This example shows default values.

Creating the SSL Template

Use this example to create the SSL template used to define the SSL cryptographic policy for the CSCF service for SSL access:

configure

context <context_name> -noconfirm

ssl template <ssl_template_name> ssl-subscriber

cipher-suites list <name>

certificate <name>

ca-certificate list <name>

version list tlsv1

end

A P-CSCF service for SSL access will not function without a configured SSL template. The ssl-subscriber keyword in the ssl template command specifies that SSL protocol is used. The certificate command binds the specified X.509 trusted certificate to the SSL template.

Only one SSL template can be configured per P-CSCF service.

Binding an SSL Template to a P-CSCF Service

Use this example to bind an SSL template with a P-CSCF service. It also allows configuration of a non-default port for TLS.

configure

context <context_name> -noconfirm


cscf service <cscf_service_name> ssl-subscriber

bind <ip_address> tls-crypto-template <tls_crypto_template_name> tls-port <number>

end
Appendix A
SCM Engineering Rules

This appendix provides SCM-specific engineering rules or guidelines that must be considered prior to configuring the ASR 5000 for your network deployment. General and network-specific rules are located in the appendix of the *System Administration and Configuration Guide* for the specific network type.

The following rules are covered in this appendix:

- SCM Context and Service Rules
- SCM Subscriber Rules
- AoR Regular Expression Rules
- Session Recovery Rules
SCM Context and Service Rules

- Multiple SCM services can be configured in the same context (the general rules of 256 maximum services per system and 64 maximum contexts per system apply)
- SCM services configured within the same context cannot communicate with each other
- When running collapsed with an access service such as the HA, the CSCF service correlates its call-line with the corresponding HA service call-line. If the HA service call goes down, the CSCF service aborts its call.
SCM Subscriber Rules

- When running collapsed with an access service such as the HA, the CSCF service correlates its call-line with the corresponding HA service call-line. If the HA service call goes down, the CSCF service aborts its call.
AoR Regular Expression Rules

Regular expressions can be used in `source aor` and `destination aor` keywords. Individual characters, sometimes referred to as wildcards or meta characters, can be used to create AoR ranges or broader groups to which rules or policies can be applied.

Meta Characters

Currently, the following meta characters are supported:

- “$.” (dollar period): can be used in the username, domain, or sub-domain portion of the AoR. The following examples show how this character can be used:
  - $.@Provider.com - matches all users from the “Provider” domain
  - $.@$..com - matches all users with a “.com” domain only
  - mobile$.@Provider.com - matches “Provider” users who have an AoR starting with “mobile”
- “$” (dollar sign): use to substitute any single character. Example:
  - $11 matches 911, 411, etc.
- “%” (percent symbol): use to signify the start of a pattern such as add/delete/substitute for translations.

AoR Regular Expression Patterns

The `uri-readdress` `aor` keyword found in the Translation Configuration mode, supports the use of regular expression patterns. Individual characters, sometimes referred to as wildcards or meta characters, can be used to create AoR ranges or broader groups to which rules or policies can be applied. In a regular expression pattern, the meta character “%” is used to signify the beginning of an add, delete, or substitute command used for translations.

The syntax of a pattern is:

- `%num
  - %+numsub
  - %numt
  - %psub

<table>
<thead>
<tr>
<th>Character/Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Delete</td>
</tr>
<tr>
<td>+</td>
<td>Add</td>
</tr>
<tr>
<td>num</td>
<td>Numeric character up to 32.</td>
</tr>
<tr>
<td>p</td>
<td>Prefix</td>
</tr>
<tr>
<td>s</td>
<td>Suffix</td>
</tr>
<tr>
<td>t</td>
<td>Truncate</td>
</tr>
<tr>
<td>sub</td>
<td>Substitute alpha and/or numeric string or “-” (hyphen) or “.” (dot)</td>
</tr>
</tbody>
</table>
Syntax examples:

- \%p\num: Removes (-) specified number (\num) of characters from the prefix (p) of the username.
- \%p\num\sub: Adds (+) specified number (\num) of characters (\sub) to suffix (\sub) of the username.
- \%t\num: Truncates (t) the username to a specified number (\num) of characters.
- \%p\sub: Adds (+) specified number (\num) to prefix of a dial number.

Practical examples:

- \%-3p: Deletes first three characters from the prefix
- \%+3\sub111: Adds 111 as the suffix
- \%-10t: Truncates the username to 10 characters
- \%+p\sub: Translation from number 23XY to 155588823XY using the following command:

```
uri-readdress user %+p1555888 base-criteria destination aor 23$.
```
Session Recovery Rules

RFC 3261 Proxy

- Only one call context in the call leg can be recovered. If the call leg is in multiple calls, only the active primary call context will be recovered after a sessmgr task failure.
- Session recovery should be enabled before the CSCF service creation.