



# CHAPTER 7

## Configuring Enhanced Service-Aware Billing

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This chapter describes how to implement the Cisco Gateway GPRS Support Node (GGSN) as a service-aware GGSN that is capable of real-time credit-control for prepaid users and service-aware billing for postpaid and prepaid users.



**Note**

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Service-aware GGSN functionality is supported for IPv4 PDP contexts only.

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For complete descriptions of the GGSN commands in this chapter, refer to the *Cisco GGSN Command Reference* for the Cisco GGSN release you are using. To locate documentation of other commands that appear in this chapter, use the command reference master index or search online.

This chapter includes the following sections:

- [Service-Aware GGSN Overview, page 7-1](#)
- [Configuring a Service-Aware GGSN, page 7-5](#)
- [Configuring Standalone GGSN Prepaid Quota Enforcement, page 7-28](#) (Optional)
- [Enabling PPC on an APN, page 7-29](#) (Optional)
- [Configuration Example, page 7-30](#)

## Service-Aware GGSN Overview

The Cisco GGSN can be configured with the Cisco Content Services Gateway - 2nd Generation (CSG2) and Cisco IOS Diameter protocol/Diameter Credit Control Application (DCCA) to support real-time credit-control for prepaid users and service-aware billing for postpaid and prepaid users.



**Note**

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As an alternate online billing solution that does not include DCCA, the GGSN can be configured to support Online Charging Server (OCS) address selection. OCS address selection enables online credit control for prepaid users to be provided by an external OCS to which the Cisco CSG2 has a direct GTP' interface. When this support is configured, the GGSN functions as a quota server for postpaid subscribers only and does not generate enhanced G-CDRs (eG-CDRs) for prepaid users.

For more information about the OCS address selection support on the GGSN, see the [“Configuring OCS Address Selection Support” section on page 7-27](#).

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The GGSN and Cisco CSG together, function as a service-aware GGSN.

The Cisco CSG categorizes traffic, reports usage, and management quota. The GGSN provides a Diameter interface (Gy) to the DCCA server via which the Cisco CSG can request quota and report usage. The GGSN also maintains all PDP contexts and determines if they are prepaid or postpaid.

If service-based charging is required (prepaid or postpaid), entries are created on the Cisco CSG. The Cisco CSG inspects the service categories and reports usage back to the GGSN. If the user is to be treated as a postpaid user (offline charging), the GGSN records usage information that is reported by the Cisco CSG in eG-CDRs. If the user is to be treated as a prepaid user (online charging), the GGSN records the reported usage information in eG-CDRs, and translates and sends the information to a DCCA server.

The GGSN also handles Gn-side triggers for quota reauthorization and server-initiated reauthorization or termination requests. The Cisco CSG sends the authorization requests, quota reports, and service stops to the GGSN, which in turn translates them into DCCA messages for transport over the Diameter interface. When the DCCA server responds with additional quota, the GGSN pushes it to the Cisco CSG.

**Note**

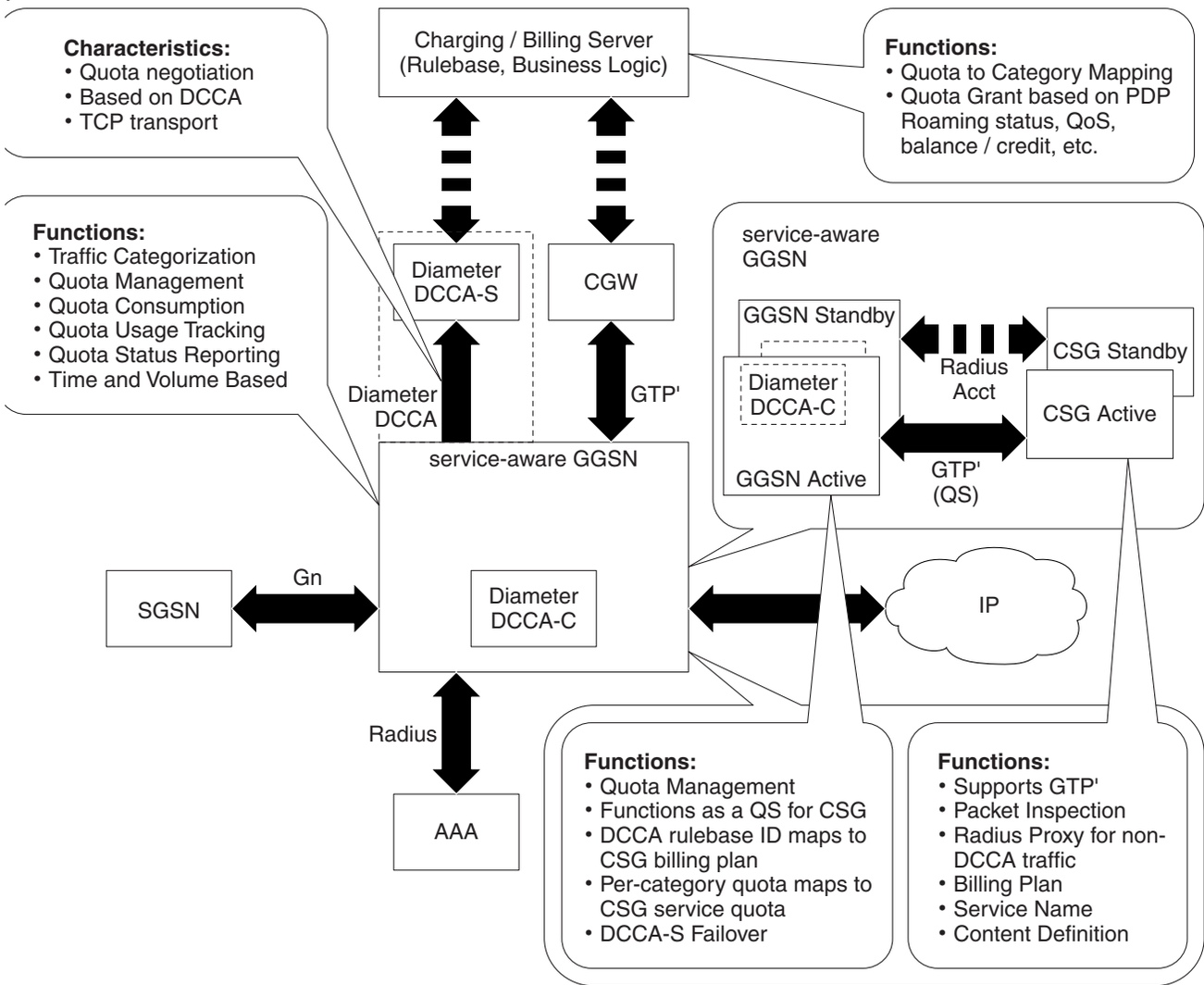
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If RADIUS is not being used, the Cisco CSG must be configured as a RADIUS proxy.

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[Figure 7-1](#) provides illustrates the functions and characteristics the service-aware GGSN with DCCA providing online charging support.

Figure 7-1 High-Level Overview of Service-Aware GGSN Functions with DCCA being used for Online Charging Support



**Supported Features**

The primary new features supported by the GGSN to enable the configuration of a service-aware GGSN, include the following:

- Diameter base protocol and DCCA client interface support for online/real-time credit control for prepaid users (IP PDP contexts only)
- Quota server functionality and interface to Cisco CSG for per-service billing
- Enhanced G-CDRs for service-based CDRs for prepaid and postpaid subscribers

In addition, GGSN Release 5.2 and later provides enhancements to the following existing interfaces:

- AAA authentication interface—DCCA rulebase support and charging profile selection
- AAA accounting interface—Required for Cisco CSG Known User Table (KUT) population and Cisco CSG-based proxies
- Ga—Enhanced offline charging interface

**Unsupported Features**

The following features are not supported with the service aware feature in GGSN Release 5.2:

- Charging differentiation for secondary PDP contexts
- PPP PDP contexts
- PPP Regeneration
- Network Management
- Cell identity
- PDP contexts for both online DCCA exchange and offline service-based usage
- Dynamic configuration for blocking/forwarding traffic while waiting for quota reauthorization
- Diameter proxy, relay, or redirection
- Diameter transport layer security
- SCTP transport
- No Dual Quota Support (for receiving Volume and Time quota)

**Service-Aware GGSN Data Flows**

The following is a high-level overview of the flow of traffic during the creation of a PDP context for a prepaid subscriber in an enhanced service-aware billing implementation using the service-aware GGSN.

**PDP Context Creation Data Flow for Prepaid Users**

1. The SGSN sends a Create PDP Context request to the service-aware GGSN.
2. The GGSN sends an Access-Request message to the RADIUS server or Cisco CSG configured as a RADIUS proxy.
3. The RADIUS returns an Access-Accept response. From the Access-Accept response, the GGSN obtains a default rulebase ID, or if the response does not contain a default rulebase ID, the GGSN obtains the rulebase ID from a locally configured value in the charging profile selected for this Create PDP Context request.
4. The service-aware GGSN sends a Credit Control Request (CCR) to the DCCA server.
5. The DCCA server sends a Credit Control Answer (CCA) to the GGSN. This CCA may contain a rulebase and quota request.
6. If it contains a rulebase, the GGSN sends an Accounting-Start request with the selected rulebase to the RADIUS.
7. The RADIUS receives the Accounting-Start request and creates a KUT for the user.
8. The RADIUS sends an Accounting Start response to the GGSN.
9. If the DCCA server sends a quota request is received in a CCA to the GGSN and the GGSN pushes the quota request to the Cisco CSG2.
10. When the GGSN receives a quota push response from the Cisco CSG2, it sends the Create PDP Context response to the SGSN and the context is established.

**PDP Context Creation Data Flow for Postpaid Users**

1. The SGSN sends a Create PDP Context request to the service-aware GGSN.
2. The GGSN sends an Accounting-Start request containing selected rulebase to the RADIUS endpoint (Cisco CSG2 configured as a RADIUS proxy).
3. The RADIUS proxy receives Accounting-Start request and creates a KUT for the user.
4. The RAIDUS sends an Accounting Start response to the GGSN.
5. The GGSN sends a Create PDP Context response to the SGSN and the context is established.

## Configuring a Service-Aware GGSN

To configure a service-aware GGSN, complete the tasks in the following sections:

- [Limitations and Restrictions, page 7-5](#)
- [Enabling Service-Aware Billing Support, page 7-6](#) (Required)
- [Configuring the Quota Server Interface, page 7-7](#) (Required)
- [Configuring Diameter/DCCA Interface Support, page 7-12](#) (Required)
- [Configuring the Enhanced Billing Parameters in Charging Profiles, page 7-23](#) (Required)
- [Configuring OCS Address Selection Support, page 7-27](#) (Optional)

## Limitations and Restrictions

Before implementing enhanced service-aware billing, note the following:

- If session redundancy is needed, the GGSN supports a maximum of 21 categories per user.
- RADIUS accounting is enabled between the Cisco CSG and GGSN to populate the KUT entries with the PDP context user information
- The Cisco CSG2 must be configured with the quota server addresses of all the GGSN instances.
- The service IDs on the Cisco CSG must be configured as numeric strings that match the category IDs on the DCCA server.
- If RADIUS is not being used, the Cisco CSG2 must be configured as a RADIUS proxy on the GGSN.
- On the SGSN, the values configured for the number GTP N3 requests and T3 retransmissions must be larger than the sum of all possible server timers (RADIUS, DCCA, and Cisco CSG).

Specifically the SGSN  $N3 * T3$  must be greater than:

$2 \times \text{RADIUS timeout} + N \times \text{DCCA timeout} + \text{Cisco CSG2 timeout}$

where:

- 2 is for both authentication and accounting.
- $N$  is for the number of diameter servers configured in the server group.

## Enabling Service-Aware Billing Support

Enhanced service-aware billing must be enabled on the GGSN before you can configure a service-aware GGSN.

To enable service-aware billing support on the GGSN, complete the following task while in global configuration mode:

Command	Purpose
Router(config)# <b>gprs service-aware</b>	Configures a service-aware GGSN.

To enable service-aware billing support on a particular access-point, complete the following task while in access-point configuration mode.

Command	Purpose
Router(access-point-config)# <b>service-aware</b>	Enables an APN to support service-aware billing.

If service-aware billing is enabled on an APN, the GGSN must be configured to wait for a RADIUS accounting response before sending a Create PDP Context response to the SGSN.

To configure the GGSN to wait for a RADIUS accounting response before sending a Create PDP Context response to the SGSN, complete the following task while in global configuration mode:

Command	Purpose
Router(config)# <b>gprs gtp response-message wait-accounting</b>	Configures the GGSN to wait for a RADIUS accounting response before sending a Create PDP Context response to the SGSN.



### Note

Wait accounting is required for an eGGSN implementation, but is optional for a Standalone GGSN Quota Enforcement.

## Enabling Enhanced G-CDRs

G-CDRs contain information for the entire duration of, or part of, a PDP context. The G-CDR includes information such as the subscriber (MSISDN, IMSI), APN used, QoS applied, SGSN ID (as the mobile access location), a time stamp and duration, the data volume recorded separately for the upstream and downstream direction, and volume thresholds for intermediate CDR generation and tariff time switches.

In addition to the above, an eG-CDR contains a service-record part that contains the usage data of each service flow used by a PDP session (specified by category ID). For example, the upstream and downstream volume, and the duration is recorded per service flow.

By default, the GGSN does not include the service-record information in G-CDRs. To support a service-aware GGSN implementation, the GGSN must be configured to generate eG-CDRs.

To configure the GGSN to include the service-record information in G-CDRs, use the following command while in global configuration mode:

Command	Purpose
Router(config)# <b>gprs charging cdr-option service-record</b> [1-100]	Configures the GGSN to include service-record information element (IE) in G-CDRs and specifies the maximum service records a G-CDR can contain before the G-CDR is closed and a partial G-CDR is opened. The default is 5.

To configure the GGSN to include the public land mobile network (PLMN) ID, radio access technology (RAT), or User Location Info fields in the Service Record information element (IE), use the following command while in global configuration mode:

Command	Purpose
Router(config)# <b>gprs charging service-record include</b> [plmn-id   rat   user-loc-info-change]	Configures the GGSN to include certain fields in the service-record IE in G-CDRs, where: <ul style="list-style-type: none"> <li>• <b>plmn-id</b>—Configures the GGSN to include the RAT field in the Service Record IE.</li> <li>• <b>rat</b>—Configures the GGSN to include the PLMN field in the Service Record IE. The RAT indicates whether the SGSN serves the user equipment (UE) UMTS or GSM/EDGE RAN (GERAN).</li> <li>• <b>user-loc-info-change</b>—Configures the GGSN to include the User-Location-Info field in the Service Record IE.</li> </ul>

## Configuring the Quota Server Interface

Together, the Cisco CSG2 and GGSN, configured as a service-aware GGSN, provide the following functions:

- The Cisco CSG2:
  - Inspects packets and categorizes traffic
  - Requests quota and reports usage
  - Provides billing plans, service names, and content definitions
  - Acts as a RADIUS proxy for non-DCCA traffic
  - Functions in prepaid mode for each service-flow charge recording

For detailed information about configuring the Cisco CSG2, see *Cisco Content Services Gateway - 2nd Generation Installation and Configuration Guide*.

[http://www.cisco.com/en/US/products/sw/wirelssw/ps779/products\\_configuration\\_guide\\_book09186a0080856678.html](http://www.cisco.com/en/US/products/sw/wirelssw/ps779/products_configuration_guide_book09186a0080856678.html)

- The GGSN:
  - Functions as a quota server to the Cisco CSG2
  - Provides the Diameter interface to the DCCA server for quota requests and returns
  - Manages the quota requested by the Cisco CSG2 and received from the DCCA server
  - Maps DCCA server rulebases to Cisco CSG2 billing plans
  - Maps DCCA server category quota to Cisco CSG2 service quota

To configure the quota server interface on the GGSN, complete the tasks in the following sections:

- [Configuring a Cisco CSG2 Server Group, page 7-8](#) (Required)
- [Configuring the Quota Server Process on the GGSN, page 7-9](#) (Required)
- [Configuring the GGSN to use the Cisco CSG2 as an Authentication and Accounting Proxy, page 7-10](#) (Required if RADIUS is not being used)
- [Monitoring and Maintaining, page 7-12](#)

## Configuring a Cisco CSG2 Server Group

We recommend that two Cisco CSG2s (one Active, the other Standby) be configured to function as one when interacting with the quota server process on the GGSN. When configuring the Cisco CSG2 group that the quota server process will use to communicate with the Cisco CSG2, a virtual IP address must be specified along with the real IP addresses of each of the Cisco CSG2s that make up the redundant pair. The quota server process communicates with the virtual address and the active Cisco CSG2 listens to the virtual IP address.

To configure a Cisco CSG2 group on the GGSN, complete the following tasks, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>ggsn csg</b> <i>csg-group-name</i>	Specifies a name for the Cisco CSG2 server group and enters Cisco CSG2 group configuration mode.
Step 2	Router(config-csg-group)# <b>virtual-address</b> <i>ip-address</i>	Specifies the virtual IP address of the Cisco CSG2 group. This is the IP address that the quota server process on the GGSN uses to communicate with the Cisco CSG2.
Step 3	Router(config-csg-group)# <b>port</b> <i>port-number</i>	(Optional) Configures the port on which the Cisco CSG2 listens for communications from the quota server. The default is 3386.  <b>Note</b> The Cisco CSG2 always sends messages to the quota server on port 3386.
Step 4	Router(config-csg-group)# <b>real-address</b> <i>ip-address</i>	Configures the IP address of a real Cisco CSG2 for source checking on inbound messages from a Cisco CSG2. Configure a real IP address for each of the Cisco CSG2s that make up the redundant pair.

## Configuring the Quota Server Process on the GGSN

The quota server process on the GGSN supports the following attributes in Accounting Start messages to the Cisco CSG2:

- Billing Plan ID—Corresponds with the rulebase ID received from the DCCA server. The quota server process on the GGSN maps the rulebase ID to the billing plan ID.
- Quota server address and port—IP address and port of the quota server the Cisco CSG2 should use for a user.

By default, this is the IP address of the GGSN unless OCS address selection support is configured on the GGSN. For more information about OCS address selection support on the GGSN, see [“Configuring OCS Address Selection Support”](#) section on page 7-27.

- Downlink nexthop address—Next hop address (user address) for downlink traffic (Cisco CSG2-to-GGSN).

In addition, the quota server process supports the following TLVs:

- Quota Consumption Timer (QCT). The QCT is assumed to be zero.
- Quota Holding Timer (QHT)
- Quota Threshold

For more information on enhancements to the quota server interface, billing plans, and the QCT and QHT, see the *Cisco Content Services Gateway Installation and Configuration Guide*.



### Note

One quota server process can be configured per GGSN. Configuring more than one quota server process will overwrite the existing process.

To configure the quota server process on the GGSN, complete the following tasks, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>ggsn quota-server</b> <i>server-name</i>	Enables the quota server process on the GGSN and enters quota server configuration mode.
Step 2	Router(config-quota-server)# <b>interface</b> <i>interface-name</i>	Specifies the logical interface, by name, to be used by the quota server. We recommend that a loopback interface be used as the quota server interface.  <b>Note</b> The quota server must use a different address than the GTP virtual template address.
Step 3	Router(config-quota-server)# <b>echo-interval</b> [ 0   60-65535]	Specifies the number of seconds that the quota server waits before sending an echo request message to the Cisco CSG. The valid values are 0 (echo messages are disabled) or a value between 60 to 65535. The default is 60.
Step 4	Router(config-quota-server)# <b>n3-requests</b> 1-65535	Specifies the maximum number of times that the quota server attempts to send a signaling request to the Cisco CSG. The default is 5.

	Command	Purpose
Step 5	Router(config-quota-server)# <b>t3-response</b> 1-65535	Specifies the initial time that the quota server waits before resending a signaling request message when a response to a request has not been received. The default is 1.
Step 6	Router(config-quota-server)# <b>csg-group</b> <i>csg-group-name</i>	Specifies the Cisco CSG2 group that the quota server process is to use to communicate with a Cisco CSG2.  <b>Note</b> The quota server process supports one path to a Cisco CSG2, therefore, only one Cisco CSG2 group can be specified at a time.

## Advertising the Next Hop Address For Downlink Traffic

To configure the next hop address (the user address) for downlink traffic (Cisco CSG2-to-GGSN) to be advertised in Accounting Start requests to the RADIUS endpoint, complete the following task while in access-point configuration mode:

Command	Purpose
GGSN(access-point-config)# <b>advertise downlink</b> <b>next-hop</b> <i>ip-address</i>	Configures the next hop address, to which downlink traffic destined for the GGSN will be routed, to be advertised in Accounting Start requests.

## Configuring the GGSN to use the Cisco CSG2 as an Authentication and Accounting Proxy

If RADIUS is not being used, the Cisco CSG2 must be configured as a RADIUS endpoint.

To configure the GGSN to use the Cisco CSG2 as a RADIUS proxy, you must complete the following tasks:

1. Define the RADIUS server globally.
2. Define a AAA RADIUS server group and include the Cisco CSG2 as a server in the server group.
3. Specify the type of services the server group will support using AAA method lists.
4. Reference the method list in APNs that will use the Cisco CSG2 as a RADIUS proxy.

To specify the RADIUS server globally, complete the following tasks while in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>radius-server host</b> { <i>hostname</i>   <i>ip-address</i> } [ <b>auth-port</b> <i>port-number</i> ] [ <b>acct-port</b> <i>port-number</i> ]	Specifies a RADIUS server host.
Step 2	Router(config)# <b>radius-server key</b> {0 <i>string</i>   7 <i>string</i>   <i>string</i> }	Sets the authentication and encryption key for all RADIUS communications between the GGSN and the RADIUS daemon.

To define a AAA RADIUS server group, and include the Cisco CSG2 as a server in the server group, complete the following tasks, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>aaa group server radius</b> <i>group-name</i>	Specifies a AAA server group and assigns the selected server group for authentication services.
Step 2	Router(config-sg-radius)# <b>server</b> <i>ip_address</i> [ <i>auth-port port-number</i> ] [ <b>acct-port</b> <i>port-number</i> ]	Configures the IP address of the RADIUS server in the server group.
Step 3	Router(config-sg-radius)# <b>exit</b>	Exits server group configuration mode.

To specify the types of services the group will support using AAA method lists, complete the following tasks, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>aaa authentication ppp</b> <i>list-name group group-name</i>	Specifies one or more AAA authentication methods for use on serial interfaces that are running PPP.
Step 2	Router(config)# <b>aaa authorization network</b> <i>list-name group group-name</i>	Sets parameters that restrict network access to a user.
Step 3	Router(config)# <b>aaa accounting network</b> <i>list-name start-stop group group-name</i>	Enables AAA accounting of requested services for billing or security purposes when you use RADIUS.

To reference the method list in APNs that will use the Cisco CSG2 as a RADIUS proxy, complete the following tasks while in access-point configuration mode:

	Command	Purpose
Step 1	Router(access-point-config)# <b>aaa-group authentication</b> <i>server-name</i>	Specifies a AAA server group and assigns the selected server group for authentication services on the access point.
Step 2	Router(access-point-config)# <b>aaa-group accounting</b> <i>server-name</i>	Specifies the logical interface, by name, to be used by the quota server.

## Monitoring and Maintaining

Use the following privilege EXEC commands to monitor and maintain the quota server-to-Cisco CSG2 configuration.

Command	Purpose
Router# <code>clear ggsn quota-server statistics</code>	Clears quota server-related statistics (messages and error counts).
Router# <code>show ggsn quota-server [parameters   statistics]</code>	Displays quota server parameters or statistics about quota server messages and error counts.
Router# <code>show ggsn csg [parameters   statistics]</code>	Displays the parameters used by the Cisco CSG2 group or the number of path and quota management messages sent and received by the quota server.

## Configuring Diameter/DCCA Interface Support

The GGSN functions as a DCCA client when communicating with a DCCA server to provide the following functions:

- Diameter interface to the DCCA server for online/real-time credit for prepaid subscribers
- Negotiates quota by sending quota requests from the Cisco CSG2 to the DCCA server and pushing quota returns from the DCCA server to the Cisco CSG2
- Maps DCCA server rulebases to Cisco CSG2 billing plans
- Maps DCCA server category quota to Cisco CSG2 service quota

### Messaging

The GGSN DCCA client process and DCCA server exchange the following messages:

- Credit Control Request (CCR)—Initial, Update, and Final
- Credit Control Answer (CCA)—Initial, Update, and Final

The GGSN Diameter interface supports the following Diameter base messages:

- Capability Exchange Request (CER) and Capability Exchange Answer (CEA)—The GGSN advertises DCCA support in CER messages. In addition, the GGSN can be configured to advertise support for vendor-specific AVPs using the **diameter vendor support** command in global configuration mode.
- Disconnect Peer Request (DPR) and Disconnect Peer Answer (DPA)—The GGSN sends a DPR message when the CER with a Diameter peer fails or there is no Diameter server configured.
- Device Watchdog Request (DWR) and Device Watchdog Answer (DWA)—The GGSN uses DWR and DWA messages to detect transport failures with a Diameter peer. A watchdog timer can be configured for each Diameter peer using the **timer watchdog** Diameter peer configuration command.
- Re-auth Request (RAR) and Re-auth Answer (RAA)
- Abort Session Request (ASR) / Abort Session Answer (ASA)—No Failed-AVP is sent in an ASA when an incorrect ASR is sent from the DCCA server.

In addition, as a DCCA client, the GGSN receives the following notifications from Cisco IOS AAA:

- Receipts of CCA messages
- Asynchronous session termination requests
- Server-initiated RARs

To configure Diameter/DCCA support, complete the tasks in the following sections:

- [Configuring the Diameter Base, page 7-13](#)
- [Configuring the DCCA Client Process on the GGSN, page 7-18](#)
- [Enabling Support for Vendor-Specific AVPs in DCCA Messages, page 7-22](#)

## Configuring the Diameter Base

To configure the Diameter protocol base, complete the tasks in the following sections:

- [Configuring a Diameter Peer, page 7-13](#)
- [Enabling Diameter AAA, page 7-15](#)
- [Configuring Diameter Protocol Parameters Globally, page 7-16](#)
- [Monitoring and Maintaining the Diameter Base, page 7-18](#)

### Configuring a Diameter Peer

To configure a Diameter peer, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>diameter peer</b> <i>peer-name</i>	Defines a Diameter peer and enters Diameter peer configuration mode.
Step 2	Router(config-dia-peer)# <b>address ipv4</b> <i>ip-address</i>	Configures a route to the host of the Diameter peer using IPv4.
Step 3	Router(config-dia-peer)# <b>transport</b> { <b>tcp</b>   <b>sctp</b> } <b>port</b> <i>port-num</i>	Configures the transport protocol to use to connect to the Diameter peer. <b>Note</b> The Cisco GGSN supports TCP.
Step 4	Router(config-dia-peer)# <b>security ipsec</b>	Configures IPSec as the security protocol to use for the Diameter peer-to-peer connection.
Step 5	Router(config-dia-peer)# <b>source interface</b> <i>interface</i>	Configures the interface to use to connect to the Diameter peer.

Command	Purpose
<b>Step 6</b> Router(config-dia-peer)# <b>timer</b> { <b>connection</b>   <b>transaction</b>   <b>watchdog</b> } <i>value</i>	<p>Configures Diameter base protocol timers for peer-to-peer communication. The valid range, in seconds, is 1 to 1000. The default is 30.</p> <ul style="list-style-type: none"> <li>• <b>connection</b>—Maximum amount of time the GGSN attempts to reconnect to a Diameter peer after a connection to the peer has been brought down due to a transport failure. A value of 0 configures the GGSN to not try to reconnect.</li> <li>• <b>transaction</b>—Maximum amount of time the GGSN waits for a Diameter peer to respond before trying another peer.</li> <li>• <b>watchdog</b>—Maximum amount of time the GGSN waits for a Diameter peer to respond to a watchdog packet.</li> </ul> <p>When the watchdog timer expires, a DWR is sent to the Diameter peer and the watchdog timer is reset. If a DWA is not received before the next expiration of the watchdog timer, a transport failure to the Diameter peer has occurred.</p> <p>When configuring timers, the value for the transaction timer, should be larger than the TX-timeout value, and, on the SGSN, the values configured for the number GTP N3 requests and T3 retransmissions must be larger than the sum of all possible server timers (RADIUS, DCCA, and Cisco CSG2). Specifically, the SGSN <math>N3 * T3</math> must be greater than <math>2 \times \text{RADIUS timeout} + N \times \text{DCCA timeout} + \text{Cisco CSG2 timeout}</math> where:</p> <ul style="list-style-type: none"> <li>• 2 is for both authentication and accounting.</li> <li>• <math>N</math> is for the number of diameter servers configured in the server group.</li> </ul>
<b>Step 7</b> Router(config-dia-peer)# <b>destination host</b> <i>string</i>	Configures the Fully Qualified Domain Name (FQDN) of a Diameter peer.

	Command	Purpose
Step 8	Router(config-dia-peer)# <b>destination realm</b> <i>string</i>	Configures the destination realm (part of the domain “@realm”) in which a Diameter peer is located.  The realm might be added by the AAA client when sending a request to AAA. However, if the client does not add the attribute, then the value configured while in Diameter peer configuration mode is used when sending messages to the destination Diameter peer. If a value is not configured while in Diameter peer configuration mode, the value specified globally using the <b>diameter destination realm</b> command in global configuration mode.
Step 9	Router(config-dia-peer)# <b>ip vrf forwarding</b> <i>name</i>	Associates a VRF with a Diameter peer.  <b>Note</b> If a VRF name is not configured for a Diameter server, the global routing table will be used.

## Enabling Diameter AAA

To enable Diameter AAA, complete the tasks in the following sections:

- [Defining the Diameter AAA Server Group, page 7-15](#)
- [Defining an Authorization Method List for Prepaid Subscribers, page 7-16](#)

### Defining the Diameter AAA Server Group

For redundancy, Diameter servers should be configured as Diameter AAA server groups that consist of a primary and secondary server.

To define a Diameter AAA server group, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>aaa new-model</b>	Enables AAA.

	Command	Purpose
Step 2	Router(config)# <b>aaa group server diameter</b> server	Defines a Diameter AAA server group. Configuring AAA server groups allows different servers to be used for each element of AAA. It also defines a redundant set of servers for each element.
Step 3	Router(config-sg-diameter)# <b>server name auth-port</b> 1645 <b>acct-port</b> 1646	Configures the name of the Diameter server for the Diameter AAA server group. The name specified for this command should match the name of a Diameter peer defined using the <b>diameter peer</b> command.  <b>Note</b> The above port numbers are defaults, for authorization and accounting, respectively. Explicit port numbers are required only if non-default ports are used.

#### Defining an Authorization Method List for Prepaid Subscribers

To apply parameters that restrict access to a network for prepaid subscribers, use the following command while in global configuration mode:

Command	Purpose
Router(config)# <b>aaa authorization prepaid method_list</b> group server_group [ <b>group</b> server_group]	Defines an authorization method list for prepaid subscribers and defines the Diameter AAA groups to send records.

#### Configuring Diameter Protocol Parameters Globally

Global Diameter protocol parameters are used if Diameter parameters have not been defined at a Diameter peer level.

To configure global Diameter parameters, complete the following tasks while in global configuration mode:

	Command	Purpose
Step 1	<pre>Router(config)# diameter timer {connection   transaction   watchdog} value</pre>	<p>Configures Diameter base protocol timers to use if none have been configured at the Diameter peer level. The valid range, in seconds, is 0 to 1000. The default is 30.</p> <ul style="list-style-type: none"> <li>• <b>connection</b>—Maximum amount of time the GGSN attempts to reconnect to a Diameter peer after a connection to the peer has been brought down due to a transport failure. A value of 0 configures the GGSN to not try to reconnect.</li> <li>• <b>transaction</b>—Maximum amount of time the GGSN waits for a Diameter peer to respond before trying another peer.</li> <li>• <b>watchdog</b>—Maximum amount of time the GGSN waits for a Diameter peer to respond to a watchdog packet.</li> </ul> <p>When the watchdog timer expires, a DWR is sent to the Diameter peer and the watchdog timer is reset. If a DWA is not received before the next expiration of the watchdog timer, a transport failure to the Diameter peer has occurred.</p> <p>When configuring timers, the value for the transaction timers, should be larger than the value for the TX timer, and, on the SGSN, the values configured for the number GTP N3 requests and T3 retransmissions must be larger than the sum of all possible server timers (RADIUS, DCCA, and Cisco CSG2). Specifically, the SGSN <math>N3 * T3</math> must be greater than <math>2 \times \text{RADIUS timeout} + N \times \text{DCCA timeout} + \text{Cisco CSG2 timeout}</math> where:</p> <ul style="list-style-type: none"> <li>• 2 is for both authentication and accounting.</li> <li>• <math>N</math> is for the number of diameter servers configured in the server group.</li> </ul>
Step 2	<pre>Router(config)# diameter redundancy</pre>	<p>Enables the Diameter node to be a Cisco IOS Redundancy Facility (RF) client and track session states.</p> <p>The Diameter base does not initiate a connection to a Diameter peer that is in standby mode. Upon a standby-to-active mode transition, a connection to the newly active peer is established.</p> <p><b>Note</b> This command is required for Service-aware PDP session redundancy. For more information about service-aware PDP session redundancy, see the <a href="#">“GTP-Session Redundancy for Service-Aware PDPs Overview”</a> section on page 7-26.</p>
Step 3	<pre>Router(config)# diameter origin realm string</pre>	<p>Configures the realm of origin (part of the domain “@realm”) in which this Diameter node is located.</p> <p>Origin realm information is sent in requests to a Diameter peer.</p>

	Command	Purpose
Step 4	Router(config)# <b>diameter origin host</b> <i>string</i>	Configures the Fully Qualified Domain Name (FQDN) of the host of this Diameter node.  The origin host information is sent in requests to a Diameter peer.
Step 5	Router(config)# <b>diameter vendor support</b> { <b>Cisco</b>   <b>3gpp</b>   <b>Vodafone</b> }	Configures this Diameter node to advertise the vendor AVPs it supports in capability exchange messages with Diameter peers.  Multiple instances of this command can be configured if the vendor IDs differ.

### Monitoring and Maintaining the Diameter Base

Use the following privilege EXEC command to monitor and maintain Diameter peer configurations.

Command	Purpose
Router# <b>show diameter peer</b>	Displays Diameter peer-related information.

### Configuring the DCCA Client Process on the GGSN

The GGSN functions as a DCCA client when interacting with the DCCA server to obtain and request quota. As a DCCA client, the GGSN sends CCR messages to and receives CCAs from the DCCA server for credit control session (one credit control session per PDP session). In addition, the defaults configured in the DCCA client profile dictate how the GGSN handles credit control sessions if a server failover should occur and no instructions are sent by the server.

#### Failure Handling Defaults on the DCCA Client

Two AVPs determine how the CC sessions are handled if a failover occurs:

- CC-Session-Failover AVP—Indicates that a CC session should fail over to the alternate Diameter server (set using the **session-failover** DCCA client profile configuration command).
- Credit-Control-Failure-Handling (CCFH)—Determines how the GGSN behaves if a failure does occur (set using the **ccfh** DCCA client profile configuration command)

Defaults for these AVPs can be configured in the DCCA client profile for failure handling, however, values received from the DCCA server will override the defaults configured on the GGSN.

The CCFH AVP is determines the action the DCCA client takes on a session, when the following fault conditions occur:

- Tx timeout expires.
- CCA message containing protocol error (Result-Code 3xxx) is received.
- CCA fails (for example, a CCA with a permanent failure notification [Result-Code 5xxx]) is received).
- Failure-to-send condition exists (the DCCA client is not able to communicate with the desired destination).
- An invalid answer is received

To configure a DCCA client profile, in which the details of a DCCA client process are defined and is referenced from the charging profile, use the following commands, beginning in global configuration mode:

	Command	Purpose
Step 1	Router(config)# <b>gprs dcca profile</b> <i>name</i>	Defines the DCCA client process on the GGSN and enters DCCA client profile configuration mode.
Step 2	Router(config-dcca-profile)# <b>authorization</b> <i>method_list_name</i>	Defines the method list that is used to specify the Diameter AAA server groups.
Step 3	Router(config-dcca-profile)# <b>tx-timeout</b> <i>seconds</i>	<p>Configures a TX timeout value, in seconds, used by this DCCA client to monitor the communication of Credit Control Requests (CCRs) with a Diameter server.</p> <p>The valid range is 1 to 1000 seconds. The default is 10.</p> <p>When configuring timers, the value for the transaction timer, should be larger than the TX-timeout value, and, on the SGSN, the values configured for the number GTP N3 requests and T3 retransmissions must be larger than the sum of all possible server timers (RADIUS, DCCA, and Cisco CSG2). Specifically, the SGSN N3*T3 must be greater than 2 x RADIUS timeout + N x DCCA timeout + Cisco CSG2 timeout where:</p> <ul style="list-style-type: none"> <li>• 2 is for both authentication and accounting.</li> <li>• N is for the number of diameter servers configured in the server group.</li> </ul>

Command	Purpose
<b>Step 4</b> Router(config-dcca-profile)# <b>ccfh {continue   terminate   retry_terminate}</b>	<p>Configures the default Credit Control Failure Handling (CCFH) action to take on PDP contexts when a fault condition occurs.</p> <ul style="list-style-type: none"> <li>• <b>continue</b>—Allows the PDP context and user traffic for the relevant category or categories to continue, regardless of the interruption. Quota management of other categories is not affected.</li> <li>• <b>terminate</b>—Terminates the PDP context and the CC session.</li> <li>• <b>retry_terminate</b>—Allows the PDP context and user traffic for the relevant category or categories to continue. Hard-coded quota (1 GB) is passed to the CSG2 when the first DCCA server is unavailable.</li> </ul> <p>The DCCA client retries to send the CRR to an alternate server and if a failure-to-send condition occurs with the alternate server, the PDP context is terminated.</p> <p>The default is terminate.</p> <p>A value from the DCCA server in a CCA overrides this default.</p>
<b>Step 5</b> Router(config-dcca-profile)# <b>session-failover</b>	<p>Specifies that a session should failover to the alternate DCCA server Configures Credit Control Session Failover (CCSF) AVP support when a CCA message from a DCCA server does not contain a value for the CCSF AVP.</p> <p>By default, session failover is not supported.</p>

Command	Purpose
<b>Step 6</b> Router(config-dcca-profile)# <b>destination-realm</b> <i>string</i>	Specifies the destination realm to be sent in CCR initial requests to the DCCA server. For subsequent CCRs, the Origin-Realm AVP received in the last CCA is used as the Destination-Realm.
<b>Step 7</b> Router(config-dcca-profile)# <b>trigger</b> { <b>plmn-change</b>   <b>qos-change</b>   <b>rat-change</b>   <b>sgsn-change</b>   <b>user-loc-info-change</b> }	<p>Configures a change that, when it occurs, triggers the GGSN (functioning as a DCCA client) to request quota-reauthorization and generate an eG-CDR.</p> <ul style="list-style-type: none"> <li>• <b>plmn-id</b>—Configures a PLMN ID change to trigger a quota reauthorization request.</li> <li>• <b>qos-change</b>—Configures a QoS change to trigger a quota reauthorization request.</li> <li>• <b>rat</b>—Configures a RAT change to trigger a quota reauthorization request. The RAT indicates whether the SGSN serves the user equipment (UE) UMTS or GSM/EDGE RAN (GERAN).</li> <li>• <b>sgsn-change</b>—Configures a SGSN change to trigger a quota reauthorization request.</li> <li>• <b>user-loc-info-change</b>—Configures a user location change to trigger a quota-reauthorization request.</li> </ul> <p>Modifying this command will not affect existing PDP contexts using a DCCA client profile. The <b>plmn-change</b>, <b>rat-change</b>, and <b>user-loc-info-change</b> keyword options require that the GGSN has been configured to include these fields in the service-record IE in CDRs using the <b>gprs charging service record include</b> command in global configuration mode.</p> <p>When configuring triggers, note the following:</p> <ul style="list-style-type: none"> <li>• This command is supported by the generic DCCA client and 3GPP Gy-DCCA only.</li> <li>• All triggers must be explicitly enabled for both prepaid users and postpaid users.</li> <li>• Configured prepaid triggers apply to all of the services that flow through the PDP context. The triggers received for a given service from the OCS server take precedence over the ones configure using the <b>trigger</b> command.</li> </ul>

## Enabling Support for Vendor-Specific AVPs in DCCA Messages

The Cisco GGSN supports the following DCCA implementations:

- VF\_CLCI (Vodafone)
- 3GPP Gy-compliant (3GPP)



### Note

With Cisco GGSN Release 9.0 and later, by default, neither of these implementations are supported by default, and need to be explicitly enabled using the **gprs dcca 3gpp** command or the **gprs dcca clci** command described in this section.

The Gy-compliant implementation supports some additional 3GPP Vendor Specific Attributes (VSAs) in addition to the standard DCCA attributes. The VF\_CLCI compliant implementation supports Vodafone specific VSAs, 3GPP VSAs where necessary, and the standard DCCA attributes.

The Cisco GGSN advertises the support of only DCCA application (Auth-Application-Id of 4) in CER messages. In addition, it advertises the support of the following Vendor Ids (for recognizing the vendor specific AVPs).

- Cisco (vendor id = 9)
- 3GPP (vendor id = 10415)
- Vodafone (vendor id = 12645)

To enable the Cisco GGSN to send 3GPP VSAs in DCCA messages to the DCCA server, complete the following task while in global configuration mode.

Command	Purpose
Router(config)# <b>gprs dcca 3gpp</b>	Configures the GGSN to send 3GPP VSAs in DCCA messages to the server.

To enable the GGSN to send Vodafone VSAs in DCCA messages to the DCCA server, in addition to the standard DCCA attributes and 3GPP VSAs, complete the following task while in global configuration mode.

Command	Purpose
Router(config)# <b>gprs dcca clci</b>	Configures the GGSN to send Vodafone vendor-specific AVPs in DCCA messages to the server.

For a list of supported AVPs in respect to the Gy-based and VF-CLCI, refer to the *Diameter Credit Control Application on the Cisco GGSN* technical whitepaper.

## Configuring the Enhanced Billing Parameters in Charging Profiles

The GGSN supports up to 255 charging profiles (numbered 0 to 255). Charging profiles 1 through 255 are configurable, charging profile 0 is a box-level default configured while in global configuration mode. For information on how a charging profile is selecting and how to configure charging profiles, see the *Configuring Charging* chapter.

In addition to the previous charging profile support, with GGSN Release 5.2 and later, the charging profile can also be configured to:

- Allow eG-CDRs
- Specify a default charging type (to be used primarily for a prepaid or postpaid user)
- DCCA server to contact for quota requests (presence indicates online charging)
- Suppress G-CDRs for all or only online charging
- Default rulebase-ID to apply to a user

To configure service-aware billing characteristics in a charging profile, complete the tasks in the following sections:

- [Specifying a Default Rulebase ID, page 7-23](#)
- [Specifying a DCCA Client Profile to Use for Online Billing, page 7-24](#)
- [Suppressing CDRs for Prepaid Users, page 7-24](#)
- [Configuring Trigger Conditions for Postpaid Users, page 7-24](#)

### Specifying a Default Rulebase ID

Rulebases contain the rules for defining categories of traffic; categories on which decisions such as whether to allow or disallow traffic, and how to measure the traffic, are based. The GGSN maps Diameter rulebase IDs to Cisco CSG2 billing plans.

To configure a default rulebase ID to apply to PDP contexts using a particular charging profile, use the following command while in charging profile configuration mode:

Command	Purpose
Router (ch-prof-conf) # <b>content rulebase</b> <i>id</i>	Defines a default rulebase ID to apply to PDP contexts using this charging profile.



#### Note

The rulebase value presented in a RADIUS Access Accept message overrides the default rulebase ID configured in a charging profile. A rulebase ID received in a CCA initial message from a DCCA server overrides the rulebase ID received from the RADIUS server and the default rulebase ID configured in a charging profile.

For Gy:DCCA prepaid solution, the Rulebase ID cannot be received in a DCCA and the Rulebase ID does not apply to the standalone prepaid solution.

## Specifying a DCCA Client Profile to Use for Online Billing

The charging profile is selected when the primary PDP context is created. If a DCCA profile has been configured in the charging profile, online billing is indicated. Therefore, regardless of whether or not a subscriber is prepaid or postpaid, the GGSN will contact the DCCA server if the **content dcca profile** configuration is present. If the subscriber is to be treated as a postpaid user, the DCCA server will return a CAA with a result-code of CREDIT\_CONTROL\_NOT\_APPLICABLE (4011) and the user will be treated as a postpaid user.

If a charging profile does not contain a DCCA profile configuration, users are treated as postpaid (offline billing).

To specify the DCCA client profile to use to communicate with a DCCA server, use the following command while in charging profile configuration mode:

Command	Purpose
Router(ch-prof-conf)# <b>content dcca profile</b> <i>profile-name</i>	Specifies the profile to use to communicate with a DCCA server.



### Note

This command cannot be modified if the profile is being used by PDP contexts or rules. If the profile is being used by rules, it must be disassociated with the APN before making such configuration changes.

## Suppressing CDRs for Prepaid Users

Charging for prepaid users is handled by the DCCA client, therefore, G-CDRs do not need to be generated for prepaid users.

To configure the GGSN to suppress G-CDRs for users with an active connection to a DCCA server, use the following command while in charging profile configuration mode:

Command	Purpose
Router(ch-prof-conf)# <b>cdr suppression prepaid</b>	Specifies that CDRs be suppressed for prepaid users



### Note

When enabled, if a Diameter server error occurs while a session is active, the user is reverted to postpaid status, but CDRs for the PDP context are not generated.

## Configuring Trigger Conditions for Postpaid Users

If a user is a prepaid user, all the credit control is controlled by the DCCA server. If the user is a postpaid user, and service-aware billing is enabled, default values configured in a charging profile define the conditions that control how often usages should be reported.



### Note

With this release of the Cisco GGSN, all triggers must be explicitly enabled for both prepaid and postpaid users.

To define the trigger conditions, in a charging profile for postpaid users, use the following commands while in charging profile configuration mode:

	Command	Purpose
Step 1	Router(ch-prof-conf)# <b>content postpaid</b> { <b>qos-change</b>   <b>sgsn-change</b>   <b>plmn-change</b>   <b>rat-change</b> }	<p>Configures the condition that when it occurs, causes the GGSN to request quota reauthorization for a PDP context.</p> <ul style="list-style-type: none"> <li>• <b>qos-change</b>—Configures a Quality of Service (QoS) change to trigger a quota reauthorization request.</li> <li>• <b>sgsn-change</b>—Configures a SGSN change to trigger a quota reauthorization request.</li> <li>• <b>plmn-change</b>—Configures a public land mobile network (PLMN) change to trigger a quota reauthorization request.</li> <li>• <b>rat-change</b>—Configures a radio access technology (RAT) change to trigger a quota reauthorization request.</li> </ul> <p><b>Note</b> The <b>plmn-change</b> and <b>rat-change</b> keyword options require that the GGSN has been configured to include the RAT and/or PLMN ID fields in the service-record IE in CDRs using the <b>gprs charging service record include</b> command in global configuration mode.</p> <p><b>Note</b> All triggers must be explicitly enabled for both prepaid and postpaid users.</p>
Step 2	Router(ch-prof-conf)# <b>content postpaid time</b> <i>value</i>	<p>Specifies the time duration limit that when exceeded, causes the GGSN to collect upstream and downstream traffic byte counts and close and update the G-CDR for a particular PDP context.</p> <p>The valid value is between 300 and 4294967295 seconds. The default is 1048576.</p>
Step 1	Router(ch-prof-conf)# <b>content postpaid validity</b> <i>seconds</i>	<p>Specifies the amount of time, in seconds, that quota granted for a postpaid user is valid. The valid range is 900 to 4294967295 seconds. The default is no validity timer is configured.</p>
Step 2	Router(ch-prof-conf)# <b>content postpaid volume</b> <i>value</i>	<p>Specifies the maximum number of bytes that the GGSN maintains across all containers for a particular PDP context before closing and updating the G-CDR.</p> <p>The valid value is between 1 and 4294967295. The default is 1,048,576 bytes (1 MB).</p>

## GTP-Session Redundancy for Service-Aware PDPs Overview

GTP-Session Redundancy (GTP-SR) support was introduced in GGSN Release 5.1. It ensures that when an active GGSN fails, a standby GGSN has all the necessary information about a PDP context to continue service without interruption. In an enhanced service-aware billing environment, this means service-related information must also be synchronized from the Active to Standby service-aware GGSN. Therefore, with GGSN Release 5.2 and later, service-aware data necessary to establish charging for service-aware PDP sessions is synchronized to the standby GGSN.

This includes data for the following:

- Per-PDP context services—Rulebase ID and DCCA failure handling settings (CCSF and CCSH AVPs).
- Per-category information—Category ID, Cisco CSG2 session, and category state and event triggers. Many category states are intermediate states, therefore, they are not synchronized to the Standby service-aware GGSN. The following category states are synchronized: blacklist, idle, and authorized.

All event triggers are recorded. At the end of the processing of an event on the active GGSN, the clearing of the event's trigger is synchronized to the Standby. If a switchover occurs, if an event trigger is found present on a category, the newly active GGSN reinitiates the event.

- Path states—The quota server process on the active GGSN synchronizes the state of the path to a Cisco CSG2 to the quota server process on the standby GGSN. The path echo timer on the Standby quota server is not started unless the Standby quota server becomes Active. Path sequence numbers are not synchronized. After a switchover occurs, the newly-active quota server starts from 0.



### Note

Category usage data is not synchronized from an Active to the standby GGSN. This prevents over-reporting of usage if a switchover occurs.

### GTP-SR for Service-Aware PDP Sessions Guidelines

In addition to the prerequisites listed in [Chapter 5, “Configuring GGSN GTP Session Redundancy,”](#) to achieve session redundancy for service-aware PDP sessions, ensure that the following configurations exist on the redundantly configured service-aware GGSNs:

- GTP-SR is enabled on the GGSN using the **gprs redundancy** command in global configuration mode. Also, the GGSN, functioning as a Diameter node, is enabled to track session states by using the **diameter redundancy** command in global configuration mode. See the [“Configuring the Diameter Base” section on page 7-13](#) for information on configuring Diameter redundancy.
- The quota server process is configured the same on both the Active GGSN and the standby GGSN. Specifically, on each active/standby pair, the quota server address is the same. To ensure that the Cisco CSG2 only talks to the active quota server process, it should be configured to always route messages for the quota server through the virtual HSRP address for the Gi interface. In reverse, the virtual Cisco CSG2 address is used by the GGSN to deliver messages to the Active Cisco CSG2 of a redundant pair. See [“Configuring a Cisco CSG2 Server Group” section on page 7-8](#) for more information about configuring a virtual Cisco CSG2 address.
- A DCCA client source address must be configured on both the active GGSN and the standby GGSN. This is the local address used in the TCP connection to the DCCA server. We recommend that a logical interface be used, that is routable via a virtual HRSP address between the active GGSN and the standby GGSN.

For information on configuring Cisco IOS HRSP, see *Configuring the Hot Standby Router Protocol* section of the Cisco IOS IP Configuration Guide, Release 12.3. For detailed information on GTP-SR, see [Chapter 5, “Configuring GGSN GTP Session Redundancy.”](#)

For information about fault-tolerance on the Cisco CSG2, see *Cisco Content Services Gateway - 2nd Generation Installation and Configuration Guide*.

[http://www.cisco.com/en/US/products/sw/wirelssw/ps779/products\\_configuration\\_guide\\_book09186a0080856678.html](http://www.cisco.com/en/US/products/sw/wirelssw/ps779/products_configuration_guide_book09186a0080856678.html)

## Configuring OCS Address Selection Support

As an alternate to the GGSN with DCCA online charging solution, the GGSN can be configured to support OCS address selection. OCS address selection support enables the Cisco CSG2 to communicate with an OCS, to which it has a direct GTP interface, for online credit control for prepaid users.

By default, the GGSN sends its own IP address in Accounting-Start messages to the Cisco CSG2 (functioning as a RADIUS proxy) to establish itself as the quota server for postpaid and prepaid users. However, when OCS address selection support is configured, if the IP address of an OCS is returned in the “csg:quota\_server” attribute in an Access-Accept message from the AAA server, the GGSN forwards that address in the same attribute in an Accounting-Start message to the Cisco CSG2. This informs the Cisco CSG2 that the external OCS is to be used as the quota server for this PDP context, and the GGSN will function as the quota server for only postpaid users.

The flow of traffic for the creation of a PDP context for a prepaid subscriber when OCS address selection is configured is as follows:

1. The GGSN receives a Create PDP Context request from the SGSN.
2. The GGSN sends an Access-Request message to the AAA server.
3. The AAA server determines if the user is prepaid, and if so, responds with an Access-Accept that includes the “csg:quota\_server” attribute containing the IP address and port of the external OCS.
4. The GGSN receives this Access-Accept, and, because the csg\_quota\_server attribute is present, determines that the subscriber is a prepaid subscriber and sends an Accounting-Start request to the Cisco CSG2 that also includes the csg:quota\_server attribute containing the OCS IP address and port.

(If an Access-Accept does not contain the csg:quota\_server attribute, the GGSN forwards its own IP address in the csg:quota\_server field of the Accounting-Start request.)

5. The AAA server sends an Accounting Start response.
6. The GGSN sends a Create PDP Context response to the SGSN and context is established.

When an external OCS is used as the quota server for prepaid subscribers, the GGSN will receive service-level usage reports from the Cisco CSG2 for postpaid users and will generate eG-CDRs accordingly. The GGSN will not generate eG-CDRs for prepaid subscribers.

OCS address selection support on the GGSN requires the following conditions are met:

- Service-awareness is enabled globally and at the APN level (see [“Enabling Service-Aware Billing Support”](#) section on page 7-6).
- Wait accounting is enabled for the APN (using the **gtp response-message wait-accounting** access-point configuration command).
- GGSN is configured to communicate with the Cisco CSG2 (see [“Configuring the Quota Server Interface”](#) section on page 7-7).

- The GGSN is configured to generate eG-CDRs (see “[Enabling Enhanced G-CDRs](#)” section on [page 7-6](#)).
- The correct configuration exists on the AAA server.

To enable support for OCS address selection on the GGSN, use the following command while in global configuration mode:

	Command	Purpose
Step 1	Router (conf) # <code>gprs radius attribute quota-server ocs-address</code>	Specifies the amount of time, in seconds, that quota granted for a postpaid user is valid. The valid range is 900 to 4294967295 seconds. The default is no validity timer is configured.

## Configuring Standalone GGSN Prepaid Quota Enforcement

Prepaid quota enforcement can be provided by an eGGSN, the Cisco GGSN and Cisco Content Services Gateway - 2nd Generation (CSG2) configured together to provide enhanced billing services, or by a Cisco GGSN operating in standalone mode.

When the prepaid feature is provided by a Cisco GGSN operating in standalone mode, the GGSN monitors data packets on volume basis, time basis, or both for each prepaid user. If configured for both volume/time quota, the GGSN inspects both usages, and requests additional quota as soon as either usage meets its threshold or expires.

When configuring standalone GGSN prepaid quota enforcement, note the following:

- The measurement of time starts as soon as the session is established.
- The GGSN monitors on a per-user basis, not on a per-service basis.
- In a redundant configuration, the active GGSN synchronizes quota allocated information to the standby GGSN when event triggers occur, such as at each quota grant time. (Periodic synchronization of quota usage information is not preformed). To ensure a user is not overcharged, the Standby and active GGSNs maintain synchronization of the CC-Request-Number along with each quota grant.
- Quota is monitored on a per-user basis. Therefore, when the standalone GGSN requests quota, only one service is expected in the MSCC AVP. If the CCA contains multiple services, or no service in the MSCC AVP, the CCA is considered an invalid answer, and the action is determined by the CCFH.
- Only single service is supported. If multiple services are configured, whether the GGSN rejects the PDP or converts it to postpaid is determined by the CCFH.
- With a dual quota, the Quota Holding Timer (QHT) starts after the Quota Consumption Timer (QCT). Even though the QCT does not apply to volume quota, this behavior is due to time quota. With time quota, the QHT starts after the quota consumption ceases, which occurs after the QCT.
- If there is not a DCCA profile configured under the charging profile, the PDP is rejected.

- Once a PDP is converted to postpaid, enhanced GGSN CDRs are no longer generated - only G-CDRs.
- In a redundant configuration, all timers (QHT, QCT, time threshold, etc.) except for the Quota Validity Timer (QVT) are restarted once the standby GGSN becomes active. The QVT timestamp is synchronized, and when a standby GGSN becomes active, the newly active GGSN waits for the remaining time to elapse instead of restarting the timer.

To configure the GGSN to perform quota enforcement for prepaid users while in standalone mode, use the following command while in global configuration mode:

Command	Purpose
Router(config)# <b>gprs prepaid stand-alone</b>	Configures the GGSN to perform prepaid quota enforcement while in standalone mode.

To configure the maximum limit on the volume/time quota threshold in terms of percentage of the volume/time quota received, use the following command while in global configuration mode:

Command	Purpose
Router(config)# <b>gprs prepaid quota threshold</b> <i>percentage</i>	Sets the maximum limit on the volume/time quota threshold, as a percentage of the volume/time quota grant received from the DCCA server on the threshold received. The valid value is 0 to 100 percent. The default is 80 percent.

When the prepaid quota threshold is configured, the threshold value used on the GGSN will be the lesser of the following:

- Threshold value received in a CCA
- Configured percentage of the quota grant.

To monitor standalone quota enforcement, use the following commands while in privileged EXEC mode:

Command	Purpose
Router# <b>clear gprs prepaid quota sanity</b>	Clears sanity statistics of the GPRS quota grant parameters.
Router# <b>clear gprs prepaid statistics</b>	Clears GGSN quota-manager statistics.
Router# <b>show gprs prepaid quota sanity</b>	Displays sanity statistics of the GPRS quota grant parameters.
Router# <b>show gprs prepaid quota statistics</b>	Displays GGSN quota-manager statistics.

## Enabling PPC on an APN

The Gx interface is a reference point between the Policy and Charging Rules Function (PCRF) and the Policy and Charging Enforcement Function (PCEF). It is used for provisioning and removal of Policy Charging Control (PCC) files from PCRF to PCEF.

In an eGGSN implementation (the Cisco GGSN and CSG2 configured together to provide enhanced service-aware billing), when a Create PDP Context request is received from an SGSN on a PCC-enabled APN:

- After authentication, the GGSN sends an Accounting Start messages to the CSG2 that contains the following Cisco AVPs, in addition to the other standard 3GPP attributes:
  - `ppc_enabled`—Indicates whether a subscriber is a Gx user. If enabled, the CSG2 marks the subscriber as a Gx user and communicates with the PCRF for this subscribers session. (If not enabled, the CSG2 marks the subscriber as a non-Gx subscriber and does not communicate with the PCRF.)
  - `coa_flags`—Indicates whether the GGSN supports Gx updates via RADIUS CoA messaging. If enabled, the GGSN supports Gx updates via RADIUS CoA messaging. (If not enabled, indicates MS-initiated QoS updates.)
- The CSG2 communicates with the PCRF to provision charging rules and the authorized QoS attributes.
- The CSG2 sends a CoA request to the GGSN that notifies the GGSN of the authorization status and authorized QoS attributes, and sends an Accounting Start response to the GGSN.
- The Cisco GGSN process the CoA request, and base on the authorization status, sends the Create PDP Context response to the SGSN, and acknowledges the receipt of the message to the CSG2.

**Note**

If an APN is PCC-enabled, the GGSN must be configured to wait for a RADIUS accounting start response before sending a Create PDP Context response to the SGSN.

To configure an APN as a PCC-enabled APN, use the following command in access-point configuration mode:

Command	Purpose
Router(config-access-point)# <code>pcc</code>	Configures the APN as a PCC-enabled APN.

## Configuration Example

The following is an example of enhanced service-aware billing support configured on the GGSN.

```
Current configuration :3537 bytes
!
! Last configuration change at 15:26:45 UTC Fri Jan 7 2005
!
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
service gprs ggsn
!
hostname sup-samiA
!
boot-start-marker
boot-end-marker
!
enable password abc
!
aaa new-model
!
```

```

!
!Configures the CSG2 RADIUS server group
!
aaa group server radius CSG-group
server 10.10.65.100 auth-port 1812 acct-port 1813
!
!Configures the Diameter server group
!
aaa group server diameter DCCA
server name DCCA
!
!
!Assigns AAA services to the CSG2 RADIUS and Diameter server groups
!
aaa authentication ppp CSG-list group CSG-group
aaa authorization prepaid DCCA group DCCA
aaa authorization network CSG-list group CSG
aaa accounting network CSG-list start-stop group CSG-group
aaa session-id common
ip subnet-zero
!
!
ip cef
!
!
...
!
!
gprs access-point-list gprs
!
...
!
!
!Enables service-aware billing on the GGSN
!
gprs service-aware
!
gprs access-point-list gprs
  access-point 10
    access-point-name cisco.com
    access-mode non-transparent
    aaa-group authentication CSG-list
    aaa-group accounting CSG-list
    gtp response-message wait-accounting
    charging profile any 1 override
    service-aware
    advertise downlink next-hop 10.10.150.2
  !
  access-point 20
    access-point-name yahoo.com
    access-mode non-transparent
    aaa-group authentication CSG
    aaa-group accounting CSG
    gtp response-message wait-accounting
    charging profile any 1 override
    service-aware
  !
!
!
!Configures a DCCA client profile
!
gprs dcca profile 1
  ccfh continue
  authorization CSG-list

```

```

destination-realm cisco.com
trigger sgsn-change
trigger qos-change
!
gprs charging profile 1
  limit volume 64000
  limit duration 64000
  content rulebase PREPAID
  content dcca profile 1
  content postpaid volume 64000
  content postpaid time 1200
  content postpaid qos-change
  content postpaid sgsn-change
!
!Configures the quota server
!
ggsn quota-server qs
  interface Loopback2
  csg group csg_1
  !
!
!Configures a CSG2 group
!
ggsn csg-group csg_1
  virtual-address 10.10.65.10
  port 4386
  real-address 10.10.65.2
!
tftp-server abcbar
!
radius-server host 10.10.65.100 auth-port 1812 acct-port 1813
radius-server host 10.20.154.201 auth-port 1812 acct-port 1813
radius-server key abc
radius-server vsa send accounting
radius-server vsa send accounting 3gpp2
!
!configures Diameter global parameters
!
diameter origin realm corporationA.com
diameter origin host sup-sami42.corporationA.com
diameter vendor supported cisco
!
!configures Diameter peer
!
diameter peer DCCA
  address ipv4 172.18.43.59
  transport tcp port 4100
  timer connection 20
  timer watchdog 25
  destination realm corporationA.com
!
!
...
!
end

```