

Interface Configuration

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Gx Interface Configuration

This procedure describes how to create a Gx service in which the PCRF mirrors the QoS received from the PCEF/Gateway. When the PCRF receives a Credit-Control-Request (Initial) message, it sends the same QoS parameters back to the PCEF in the Credit-Control-Answer (Initial) message.

- **Step 1** Open Policy Builder, and select the **Services** tab.
- **Step 2** In the left-hand pane, select **Use Case Templates** > **Summary**.
- Step 3 In the Summary pane, click Use Case Template under Create Child, and then do the following:
 - a) In the **Name** field, type **MirrorQos** (using this name for example Use Case Template).
 - b) Select Actions tab.
 - c) Click Add under Service Configurations. The Select Service Configuration dialog box opens, and all of the service configuration objects that are available on the PCRF are listed.
 - d) Scroll down to the gx area in the list of service configuration objects, and select DefaultBearerQoS.
 - e) Click OK.

The **Select Service Configuration** dialog box closes, and the DefaultBearerQoS object is displayed under **Service Configurations**.

- f) Click Add again under Service Configurations.
- g) In the Select Service Configuration dialog box, scroll down to the gx section, and select DefaultBearerQoSActions.
- h) Click OK.

Now both added service configuration objects are displayed under Service Configurations pane.

Step 4 From the left-hand pane, select **Services** > **Service Options**.

The new *MirrorQoS* option is displayed at the bottom of the list of service options.

- **Step 5** Select **MirrorQoS** in the **Service Options** list, and do the following:
 - a) In the MirrorQoS Summary pane, click Service Option under Create Child. The Select Service Configuration dialog box opens. Both of the service configuration objects that you added are listed under Service Configurations.

Figure 1: Mirror QoS Summary

Domains	MirrorQoS Summary	v			
Services					
Summary	 Actions 	•			×
4 🗁 Services	Create Child:	Select Service Config	uration		
Gx_RX_Service (Gx_RX_Service)	Service Option	Service Configurations		ration Parameters (Preview)	
4 🗁 Service Options					
Limit Max MAC Registrations		Name PofaultBearerQoS	*Display Name	Value	
Auto Register MAC Credential		DefaultBearerQoSActions			
Max Concurrent Sessions					
Auto-Provision Quota					
Charge Accounts					
(x) ASR9K Voucher Charging					
ISG Upgraded Service					
Proxy Accounting		Add Remove 😚 🐥			
ISG Base Service					
▶ 📻 Rx-QoS					
MirrorQoS					
Use Case Templates					
				ОК	Cancel

- b) Click OK.
- c) Type MirrorQoS in the Name field.
- d) Under Service Configurations, select DefaultBearerQoSActions. The DefaultBearerQoSActions parameters are displayed to the right.
- e) In the Value column, select Mirror for all of the attribute value pairs.

Figure 2: Mirror QoS Summary - Service Option

Domains	Service Option			
Services	Name	Use Case Template: MirrorQoS		
Summary		Use case remplate: Mirrorgos		
🛛 🗁 Services	MirrorQoS			
Gx_RX_Service (Gx_RX_Service)	Service Configurations	DefaultBearerQoSActions Parameters		
🛛 🗁 Service Options	Name	*Display Name	Value	
🕨 📃 Limit Max MAC Registrations	🕂 DefaultBearerQoS	Priority	0	
Auto Register MAC Credential	+ DefaultBearerQoSActions	Diameter Client		
Max Concurrent Sessions		Qci	Enforce	-
Auto-Provision Quota		Max Reg Bandwidth U L		
Charge Accounts		Max Reg Bandwidth D L	Bound	
		Guaranteed Bit Rate U L	Enforce	
(x) ASR9K Voucher Charging		Guaranteed Bit Rate D L	Mirror	
ISG Upgraded Service	Add Remove 😚 🕂	Apn Agg Max Bit Rate U L	Enforce	
Proxy Accounting	 Actions 	Apn Agg Max Bit Rate D L	Enforce	
ISG Base Service		⊿ Arp		
▶ 📄 Rx-QoS	Copy:	 ArpActions 		
🔺 📃 MirrorQoS	Current Service Option	Priority Level	Enforce	
MirrorQoS		Preemption Capability	Enforce	
		Decomption Vulnorshility	Enforce	

Step 6 In the left-hand pane, select **Services** > **Services**.

- Step 7 In the Services Summary pane, click Service under Create Child, and do the following:
 - a) Type a descriptive code for the MirrorQoS service in the **Code** field.
 - b) Type **MirrorQoS** in the **Name** field.
 - c) Uncheck the Balance Service option.
 - d) Click Add.
 - e) In the Select Service Configuration dialog box, select the MirrorOoS service option, and click OK.
- **Step 8** Select **File > Publish to Runtime Environment**.

The new MirrorQoS service is now available to all Policy Server (QNS) nodes for processing.

- **Step 9** Verify that the newly created service is available for use by doing the following:
 - a) Open the Control Center GUI and go to the Subscribers section.
 - b) Click Create Subscriber.
 - c) Enter the IMSI/MSISDN and the name of the subscriber, and then click Save & Continue.

Figure 3: Create Subscriber

Subscribers	Subscribers	5				
Find Subscriber Create Subscriber	Create Sub	Create Subscriber				
Sessions Find Subscriber Session	Credential:	31033012345678				
Find Network Session	Name:	GX_TEST_IMSI et Save Save & Continue				

- d) Go to the Services section.
- e) Click the Add section, which lists the available services, and select the new MirrorQoS service.
- f) Click Save and run a test call to verify that the QoS parameters are mirrored by PCRF in Credit-Control-Answer(Initial) message back to the PCEF.

Gy Interface Configuration

The Diameter Gy reference point is located between the OCS and the PCEF. The CPS supports using the Gy reference point for usage monitoring of the on-board OCS known as the Multi-service Balance Manager (MsBM) against a PCEF.

CPS uses the Gy RatingGroup Service Configuration Object within the Use Case Templates to hold the configuration parameters for Gy. The following procedure describes how to set up a Gy RatingGroup that will be sent upon a CCR-i request from the PCEF. The Gy RatingGroup service option would then be added to a service along with a Gx rule or QoS.

For more information, see Gx Interface Configuration, on page 1 for details on how to create a valid Gx service.

The following procedure is based on the ASR5K acting as the PCEF supporting the Enhanced Charging Service (ECS) mechanism for Gy "Pull" Usage Monitoring. The RatingGroup configuration for Gy will work in a similar method with any supported PCEF using the Gy interface.

- **Step 1** Open the Policy Builder GUI, and select the **Services** tab.
- Step 2 In the left-hand pane, select Use Case Templates > Summary.
- Step 3 In the Summary pane, click Use Case Template under Create Child, and then do the following:
 - a) In the **Name** field, type **Gy**.
 - b) Select Actions tab.
 - c) Click Add under Service Configurations. The Select Service Configuration dialog box opens, and all of the service configuration objects that are available on the PCRF are listed.
 - d) Scroll down to the gy area in the list of service configuration objects, and select RatingGroup. The Select Service Configuration dialog box closes, and the RatingGroup object is displayed under Service Configurations.
- Step 4 In the left-hand pane, select Services > Service Options.

The new Gy option is displayed at the bottom of the list of service options.

- Step 5 Select Gy in the Service Options list, and do the following:
 - a) In the Gy Summary pane, click Service Option under Create Child. The Select Service Configuration dialog box opens. The RatingGroup service configuration object is listed under Service Configurations.
 - b) Click OK.
 - c) Type Gy in the Name field.
 - d) Under Service Configurations, select RatingGroup.

The RatingGroup parameters display to the right.

The following table describes the parameters that are necessary to support the ASR5000 ECS Usage Monitoring for a volume quota service:

Parameter	Description
Rating Group	Corresponds to a value configured on the ASR5000 that represents which data should be monitored.
RG Type	Rating Group Type supports one of two values either "volume" or "time".
Dosage	How much quota to initially give the client (in bytes).
Balance Code	
Final Unit Action	In this example, we will use TERMINATE as the default Final Unit Action on quota depletion, which will send a CCR-u with the final usage for the rating group. Other options supported include NONE (no action taken) RESTRICT_ACCESS (send a Restriction Filter Rule and Filter ID) and REDIRECT (send a Redirect Address of Redirect Address Type).

Table 1: RatingGroup Parameters

Parameter	Description
Validity Time	Sets a session timer for the Gy quota grant; even if quota is not exhausted the PCEF must check back in at the end of the validity time (in seconds).
Volume Quota Threshold	PCEF will check back in with OCS when the Volume Quota Threshold has been reached; value must be set as less than the overall Dosage (in bytes).
Quota Holding Time	The amount of time the quota should be available on the PCEF without activity from the user (in seconds)
Quota Consumption Time	Idle traffic threshold time (in seconds); only used with time quota rating groups.
Use Shared Bucket	Used in a shared quota use case in which the same account balance and rating group can be used within a shared group of users. Default: false

Priority and Diameter Client do not need to be set. Priority can be used to set the priority for the RatingGroup if multiple RatingGroups are on a service.

Tariff Switch Model and Tariff Change Time are outside the scope of this document.

- **Note** If Tariff Switch Model is not set, any value set in Tariff Change Time is ignored.
- **Step 6** Validate the Gy service configuration as follows:
 - a) Create a new service in Policy Builder that contains a Gx rule service configuration and the Gy RatingGroup service configuration.

Note The Gx rule must be a rule defined on the PGW that is associated with a Gy service to the CPS as the OCS.

- b) Per the Gy pull model, when the PCEF receives the appropriate Gx rule, it initiates a CCR-i to the OCS, which will reply back with the RatingGroup service option values in a CCA.
- c) Using **tcpdump**, verify that the CCA contains the appropriate values as defined in the RatingGroup.

Sy Interface Configuration

The Sy reference point is located between the Policy and Charging Rules Function (PCRF) and the Online Charging System (OCS). The Sy reference point enables the transfer of information relating to subscriber spending from OCS to PCRF and supports the following functions:

- Request of policy counter status reporting from PCRF to OCS
- Notifications of policy counter status change from OCS to PCRF
- · Cancellations of policy counter status reporting from PCRF to OCS

Since the Sy interface resides between PCRF and OCS in the HPLMN, roaming with home routed or visited access as well as non-roaming scenarios is supported in the same manner.

The following procedure describes how to subscribe to the OCS (Online charging system) counter status updates from the PRCF side by initiating a 'Spending Limit Request (SLR)' message:

Step 1 Open the Policy Builder GUI, and select the **Services** tab.

Step 2 Create a Gx service as described in Gx Interface Configuration, on page 1.

Now you are ready to create an Sy service as described in the following steps.

- Step 3 In the left-hand pane, select Use Case Templates > Summary.
- **Step 4** In the **Summary** pane, click **Use Case Template** under **Create Child**, and then do the following:
 - a) In the **Name** field, type **Sy**.
 - b) Select Actions tab.
 - c) Click Add under Service Configurations. The Select Service Configuration dialog box opens, and all of the service configuration objects that are available on the PCRF are listed.
 - d) Scroll down to the sy area in the list of service configuration objects, and select SpendingLimitReport.
 - e) Click OK. The Select Service Configuration dialog box closes, and the SpendingLimitReport object is displayed under Service Configurations.
- **Step 5** In the left-hand pane, select **Services** > **Service Options**.

The new Sy option is displayed at the bottom of the list of service options.

- **Step 6** Select **Sy** in the **Service Options** list, and do the following:
 - a) In the Sy Summary pane, click Service Option under Create Child. The Select Service Configuration dialog box opens. The SpendingLimitReport service configuration object is listed under Service Configurations.
 - b) Click **OK**.
 - c) Type **sy** in the **Name** field.
 - d) Under **Service Configurations**, select **SpendingLimitReport**. The SpendingLimitReport parameters display to the right.
 - e) In the list of parameters, expand **Subscriber Id (List)** > **SubscriberId** parameter. The **Identifier** parameter appears.
 - f) Click in the Value column beside the Identifier parameter, and then click the ... button.

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Figure 4: Identifier Parameter

Service Option			
Name	Use Case Template: <u>Sy</u>		
Sy			
Service Configurations	SpendingLimitReport Parameters		
Name	*Display Name	Value	Pull value from
🕂 SpendingLimitReport	Priority	0	
	Diameter Client		
	 Subscriber Id (List) 		
	∠ SubscriberId		
	Identifier		والتتم
	Asynchronous	faise	
Add Remove 😚 🕂	Retry Time Seconds	3600	
	Realm		
 Actions 	Identifier		
Copy:	 Defaults On Failure (List) 		
Current Service Option			
	Add Remove Add Child 😯 🤑		

A dialog box containing a list of identifiers opens.

g) Select **Session MSISDN** in the list, and click **OK**. Based on your requirements, you can also use other identifiers such as IMSI, and so on.

Figure 5: Session MSISDN Identifier

Service Option			
Name Sy	Use Case Template: <u>Sy</u>		
Service Configurations	SpendingLimitReport Param	eters	
Name + SpendingLimitReport	*Display Name Priority Diameter Client	Please select an object	×
Add Remove 📦 <table-cell> Add Remove Actions Copy: Current Service Option </table-cell>	 Subscriber Id (List) SubscriberId Identifier Asynchronous Retry Time Seconds Realm Identifier Defaults On Failure (List) 		

h) Update the **Realm** parameter with the Sy peer realm (OCS Realm) where the message needs to be sent from PCRF.

In this configuration we are not specifying any counter name in the Identifier columns, which means that the PCRF subscribes to all the counter statuses available on the OCS for the subscriber.

Figure 6: Realm Parameter

Service Option		
Name	Use Case Template: <u>Sy</u>	
Sy		
Service Configurations	SpendingLimitReport Parameters	
Name	*Display Name	Value
+ SpendingLimitReport	Priority	0
	Diameter Client	
	 Subscriber Id (List) 	
	 SubscriberId 	
	Identifier	Session MSISDN
	Asynchronous	false
Add Remove 🔂 🕀	Retry Time Seconds	3600
	Realm	test-realm.com
 Actions 	Identifier	
Сору:	 Defaults On Failure (List) 	
Current Service Option	✓ DefaultSpendingLimitReport	
	Failure Reason	NoPeerAvailable
	Identifier	
	Status	

Step 7 In the left-hand pane, select **Services** > **Services**.

Step 8

- In the Services Summary pane, click Service under Create Child, and do the following:
 - a) Type a descriptive code for the Sy service in the **Code** field.
 - b) Type **sy** in the **Name** field.
 - c) Uncheck the Balance Service option.
 - d) Click Add.
 - e) In the Select Service Configuration dialog box, select the Sy service option, and click OK.
 - f) Click Add again, select the MirrorQoS service option, and click OK.

Figure 7: Adding the Mirror QoS Service Option

Domains	Service					
SY(SY) default (DEFAULT) MirrorQoS (Mirror) Mame Sy		*Name Sy Add To Sub Accounts	√ En	abled 🛛 🗹 Suppress In Portal		×
		Select Service Configuration Please Select a Service Option Service Configuration Parameters (Preview)				
Use Case Templates	Add Remove & View S Actions Create Child: Automatic Balance Provisioning Copy: Current Service	default default		*Display Name Priority Diameter Client Qci Max Reg Bandwidth U L Max Reg Bandwidth D L Guaranteed Bit Rate U L Apn Agg Max Bit Rate U L Max Reg Bandwidth U L 4	Value 0 0 Mirror III OK	E Cancel

- By adding the Gx interface 'MirrorQoS' service, PCRF will mirror the QoS for this subscriber.
- By adding the Sy interface 'Sy' service, PCRF will subscribe with OCS for all the counters per user.
- Both Gx/Sy service options together will generate a successful end-to-end subscriber call.

Step 9 Select File > Publish to Runtime Environment.

The new Sy service is now available to all Policy Server (QNS) nodes for processing.

- **Step 10** Verify that the new Sy service is available for use by doing the following:
 - a) Open the Control Center GUI and go to the **Subscribers** section.
 - b) Click Create Subscriber.
 - c) Enter the IMSI/MSISDN and the name of the subscriber, and then click **Save & Continue**.

Figure 8: Create Subscriber

Subscribers	Subscribers					
Find Subscriber Create Subscriber	Create Subsc	Create Subscriber				
Sessions Find Subscriber Session	Credential:	31033012345678				
Find Network Session	Name:	GX_TEST_IMSI				
	Reset	Save Save & Continue				

- d) Go to the Services section.
- e) Click add to open Select Service pop-up box which lists the available services. Select the new Sy service.

Figure 9: Select New Service - 1

Subscribers	Subscribers			
Find Subscriber Create Subscriber	GX_SY_TEST_IMSI Det	ails		
GX_SY_TEST_IMSI X Overview Details Sessions Balance SSIDs Sessions Find Subscriber Session Find Network Session	General Credentials Services Notifications Subaccounts	Services Service Lis Service Code	t / Service Detail add Select Service Service Code Gx_RX_Service MirrorQoS Sy	X Service Name Gx_RX_Service MirrorQoS Sy Select Cancel

Figure 10: Select New Service - 2

Subscribers	Subscribers					
Find Subscriber Create Subscriber	GX_SY_TEST_IMSI I)etails				
GX_SY_TEST_IMSI ×						
Overview Details	General	Services				
Sessions	Credentials Service List / Service Detail					
Balance	Services	Service Code	add	Service Name: Sy	Enabled	l: 🔽
SSIDs	 Notifications	Sy	remove	Custom Data:		
Sessions	Subaccounts			Code	Value	add
Find Subscriber Session Find Network Session						

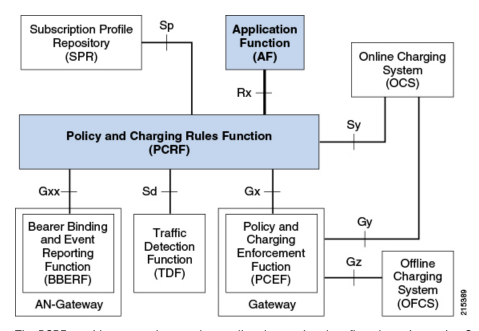
- f) Click Save and run a test call to verify the following:
 - QoS parameters are mirrored by PCRF in Credit-Control-Answer (Initial) message back to the PCEF.
 - PCRF sends a Spending Limit Request message to the PCS on the Sy interface receives Spending Limit Answer message from the OCS.

Rx Interface Configuration

The Rx reference point is used to exchange application-level session information between the Policy and Charging Rules Function (PCRF) and the Application Function (AF). This information is part of the input used by the PCRF for the Policy and Charging Control (PCC) decisions.

The PCRF exchanges the PCC rules with the Policy and Charging Enforcement Function (PCEF) and QoS rules with the Bearer Binding and Event Reporting Function (BBERF).

Figure 11: Rx Reference Point



The PCRF provides network control regarding the service data flow detection gating QoS and flow based charging (except credit management) towards the PCEF. The PCRF receives session and media related information from the AF and informs AF of traffic plane events.

When a new AF session is being established and media information for this AF session is available at the AF and the related media require PCC supervision the AF shall open an Rx Diameter session with the PCRF for the AF session using an AA-Request command unless an Rx session has already been established for the AF session.

The AF shall provide the full IP address of the UE using either Framed-IP-Address AVP or Framed-Ipv6-Prefix AVP and the corresponding Service Information within Media-Component-Description AVP(s). The AF shall indicate to the PCRF as part of the Media-Component-Description whether the media IP flow(s) should be enabled or disabled with the Flow-Status AVP.

The AF may include the AF-Application-Identifier AVP into the AA-Request in order to indicate the particular service that the AF session belongs to. This AVP can be provided at both AF session level and Media-Component-Description level. When provided at both levels the AF-Application Identifier provided within the Media-Component-Description AVP will have precedence.

Use Case:

The following procedure describes how to configure the Rx parameters that are necessary for the establishment of a dedicated bearer and calculating/deriving the QoS for the Dynamic Charging rule names that PCRF sends to the PCEF using a Gx RARmessage:

- **Step 1** Open the Policy Builder GUI, and select the **Reference Data** tab.
- Step 2 In the left-hand pane, select Diameter Defaults.
- Step 3 In the Summary pane, click Rx Profiles under Create Child.

The Rx Profile configuration pane appears. When multiple Rx profiles are configured, the first profile should be configured as described in the following steps.

- **Step 4** Select **Prefer answer Codec-Data** if you want the default priority to be given to the answer codec (when both answer and offer are present within the AAR). This option is not selected by default.
 - Note CPS will by default select the first of offer or answer that is present in the sent XML. By selecting this checkbox, CPS will prefer answer regardless of the order sent by the Rx endpoint.

Figure 12: Rx Profile Configuration

Systems	Rx Profile
Account Balance Templates	
Custom Reference Data Tables	✓ Prefer answer Codec-Data
Diameter Agents	
Diameter Clients	*Default QoS Policy
Diameter Defaults	Qci
Summary	5
🔁 Custom Avp Profiles	Max Requested Bandwidth U
🕞 🔁 Tod Schedules	1024000
🔁 Sd Push Ruless	1024000
🕞 Gx Profiles	Max Requested Bandwidth D I
🗁 Mps Profiles	1024000
Rx Profiles	Guaranteed Bitrate U L
Fault List	2048
Notifications	Guaranteed Bitrate D L
Policy Enforcement Points	2048

- **Step 5** In the **Default QoS Policy** area, update the mandatory attribute value pairs as required.
 - **Note** The **Default QoS Policy** area is used when there is no Application QoS Policy or Codec QoS Policy defined, or when the incoming call doesn't match the configured values (with regard to AF ID or other parameters).
 - **Note** If AF Application Identifier (AF-ID)-specific QoS handling is needed, the Application QoS Policy table needs to be updated. If the AF-ID received in the AAR message from the AF matches the AF Application Identifier configured under the Application QoS Policy section, then the PCRF uses QoS attributes from this table to populate the dynamic rule QoS AVPs, which is then sent to the PCEF for dedicated bearer establishment.
- **Step 6** Scroll down to the **Actions** area in the **Rx Profile** pane, and click **Dynamic Rule Charging Parameters** under **Create Child**.
- **Step 7** Update the fields using one of the following methods as per requirements:
 - Update the default Dynamic Rule Charging Parameters.
 - Note This is used in case the provisioned values (AF Identifier based) do not match the incoming AAR message, essentially signifying that the AF ID in the AAR message is not provisioned or that the AAR message did not contain an AF Identifier.
 - Update AF ID-specific Dynamic Rule Charging Parameters.
 - **Note** This is used when the incoming AAR contains AF Identifier that is provisioned in the table shown in the following figure.

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Figure 13: Dynamic Rule Charging Parameters

🔛 🗇 📡 🗱 🏟 🔿									
Systems	Dynamic Rule Cha	rging Parameter	s						
Account Balance Templates									
Custom Reference Data Tables	Default Charging F	Parameters							
Diameter Agents									
Diameter Clients	Charging Paramete	rs							
Diameter Defaults	Service Identifier	Rating Group	Online	Offline	Metering Method		Precedence	Af Application Id	Media Type
Summary	81	1	DISABLE	ENABLE	VOLUME	SERVICE_IDENTIFIER	100	urn:urn-7:3gpp-servi	AUDIO
🗁 Custom Avp Profiles									
🗁 Tod Schedules									
+ 🧀 Sd Push Ruless									
🗁 Gx Profiles									
🗁 Mps Profiles									
🗉 🧀 Rx Profiles	Add Remove 😚	₽							
- 🗁 Rx Profile	Action:								
Dynamic Rule Charging Para	Copy:								

Step 8 This configuration is applicable system wide or based on a particular Rx Client if needed. Validate the configuration by executing a basic VoLTE call with the standard Gx configuration. Verify that the CPS is able to handle the incoming AAR message on the Rx interface and can trigger dynamic charging rules on the Gx interface towards the PCEF using the RAR message.

Sd Interface Configuration

The Sd reference point is located between the Policy and Charging Rules Function (PCRF) and the Traffic Detection Function (TDF).

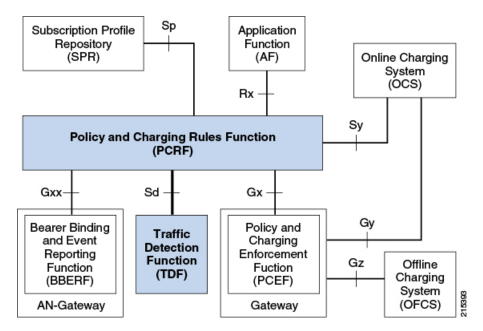
For the solicited application reporting the Sd reference point is used for:

- Establishment and termination of TDF session between PCRF and TDF.
- Provisioning of Application Detection and Control rules from the PCRF for the purpose of traffic detection and enforcement at the TDF.
- Usage monitoring control of TDF session and of detected applications and reporting of the start and the stop of a detected applications traffic and transfer of service data flow descriptions for detected applications if deducible from the TDF to the PCRF.

For the unsolicited reporting the Sd reference point is used for:

- Establishment and termination of TDF session between PCRF and TDF.
- Reporting of the start and the stop of a detected application's traffic and transfer of service data flow
 descriptions for detected applications if deducible and transfer of Application instance identifier if service
 data flow descriptions are deducible from the TDF to the PCRF.

Figure 14: Sd Reference Point



The PCRF may provide ADC Rules to the TDF by using Sd interface.

Once the start or stop of the application's traffic matching one of the ADC Rules is detected if PCRF has previously subscribed to the APPLICATION_START/APPLICATION_STOP Event-Triggers unless a request to mute such a notification (Mute-Notification AVP) is part of the corresponding ADC Rule the TDF shall report the information regarding the detected application's traffic to the PCRF and apply the enforcement actions if defined within the corresponding ADC Rule.

Use-Case:

The following procedure describes how to initiate an Sd session from PCRF towards the TDF by sending a Predefined ADC Rule using a TDF-Session-Request (TSR) message to the TDF and getting a successful TDF-Session-Answer (TSA) message on the PCRF:

- **Step 1** Open the Policy Builder GUI, and select the **Services** tab.
- **Step 2** Create a Gx service as described in Gx Interface Configuration, on page 1.

Now you are ready to create an Sd service as described in the following steps.

- **Step 3** In the left-hand pane, select **Use Case Templates** > **Summary**.
- Step 4 In the Summary pane, click Use Case Template under Create Child, and then do the following:
 - a) In the Name field, type Sd.
 - b) Select Actions tab.
 - c) Click Add under Service Configurations.
 The Select Service Configuration dialog box opens, and all of the service configuration objects that are available on the PCRF are listed.
 - d) Scroll down to the sd area in the list of service configuration objects, and select ADCPredefinedRule.
 - e) Click OK.

The Select Service Configuration dialog box closes, and the ADCPredefinedRule object is displayed under Service Configurations.

Step 5 In the left-hand pane, select Services > Service Options.

The new Sd option is displayed at the bottom of the list of service options.

- Step 6 Select Sd in the Service Options list, and do the following:
 - a) In the Sd Summary pane, click Service Option under Create Child. The Select Service Configuration dialog box opens. The ADCPredefinedRule service configuration object is listed under Service Configurations.
 - b) Click OK.
 - c) Type sd in the Name field.
 - d) Under Service Configurations, select ADCPredefinedRule. The ADCPredefinedRule parameters display to the right.
 - e) Click in the Value column beside the Rule Name parameter, and type the name of the ADC Rule that is provisioned on the TDF and that the PCRF needs the TDF to enforce. For this example, we used test-rule-1.
 - The rule that is being configured here MUST already be provisioned on the TDF, or the TDF will return an Note error (unknown rule name).

Figure 15: Rule Name parameter

Domains	Service Option		
Services	Name		
Summary		Use Case Template: Sd	
🔺 🗁 Services	Sd		
sy (Sy)	Service Configurations	ADCPredefinedRule Parameter	5
Gx_RX_Service (Gx_RX_Service)	Name	*Display Name	Value
E MirrorQoS (MirrorQoS)	+ ADCPredefinedRule	Priority	0
🗉 🗁 Service Options		Diameter Client	
Limit Max MAC Registrations		Rule Group	
Auto Register MAC Credential		Rule Name	test-rule-1
Max Concurrent Sessions			
Auto-Provision Quota			
Charge Accounts	Add Remove 🔒 🤑		
(x) ASR9K Voucher Charging			
ISG Upgraded Service	 Actions 		
Proxy Accounting	Copy:		
> ISG Base Service	Current Service Option		
Rx-QoS			
MirrorQoS			
Cisco-QoS-Group			
▶ 🚍 Sy			
⊿ 🗐 Sd			
E Sd			

Step 7 In the left-hand pane, select Services > Services.

Step 8

- In the Services Summary pane, click Service under Create Child, and do the following:
- a) Type a descriptive code for the Sd service in the **Code** field.
- b) Type sd in the Name field.
- c) Uncheck the Balance Service option (unless explicitly needed for the use case being developed).

- d) Click Add.
- e) In the Select Service Configuration dialog box, select the Sd service option, and click OK.
- f) Click Add again, select the MirrorQoS service option, and click OK.
 - By adding the Gx interface 'MirrorQoS' service, PCRF will mirror the QoS for this subscriber.
 - By adding the Sd interface 'Sd' service, PCRF will trigger a TSR request with an ADC rule towards TDF.
 - Both Gx/Sy service options together will generate a successful end-to-end subscriber call.
- Step 9 Select File > Publish to Runtime Environment.

The new Sd service is now available to all Policy Server (QNS) nodes for processing.

- **Step 10** Select the **Reference Data** tab.
- Step 11 In the left-hand pane, select Diameter Defaults. > Summary.
- Step 12 In the Summary pane, click Sd Push Rules under Create Child.

The Sd Push Rules pane appears.

In order to initiate connections toward the TDF on the Sd interface, the table shown in the following figure needs to be populated with the origin and remote Host/Realm configuration.

The Sd service/template will send messages to the TDF based on the host/realm configuration defined here.

For more information on how to configure the parameters, see Diameter Defaults.

Figure 16: Sd Push Rules Configuration Parameters

Systems	Sd Push Rules			
Account Balance Templates				
Custom Reference Data Tables	Sd Push Rules			
Diameter Agents	*Gx Realm	*Gx Host Pattern	*Tdf Realm	*Tdf Host
Diameter Clients				
Diameter Defaults				
Summary				
🗁 Custom Avp Profiles				
🔁 Tod Schedules				
🛛 🗁 Sd Push Ruless				
Sd Push Rules	Add Remove 😚 🕹			

Step 13

B Verify that the new Sd service is available for use by doing the following:

- a) Open the control center GUI and go to the **Subscribers** section.
- b) Click Create Subscriber.
- c) Enter the IMSI/MSISDN and the name of the subscriber, and then click Save & Continue.

Subscribers	Subscribers	
Find Subscriber Create Subscriber	Create Subso	riber
Sessions	Credential:	31033012345678
Find Subscriber Session Find Network Session	Name:	GX_TEST_IMSI
	Reset	Save Save & Continue

- d) Go to the Services section.
- e) Click add to open Select Service pop-up box which lists the available services, and select the new Sd service.

Subscribers	Subscribers				
Find Subscriber Create Subscriber	GX_SD_TEST_IMSI Det	tails			
GX_SD_TEST_IMSI X					
Overview	General	Services			
Details Sessions	Credentials	Service List / Service	Detail		
Balance	Services	Service Code	add		
SSIDs	Notifications				
Sessions 🔺	Subaccounts		Select Service		×
Find Subscriber Session			Service Code	Service Name	
Find Network Session			Gx_RX_Service	Gx_RX_Service	
			MirrorQoS	MirrorQoS	
			Sd	Sd	
			Sy	Sy	
			Select	Cancel	

- f) Click Save and run a test call to verify the following:
 - QoS parameters are mirrored by PCRF in Credit-Control-Answer (Initial) message back to the PCEF.
 - PCRF sends a TDF-Session-Request message to the TDF on the Sd interface (with the Predefined ADC rule), receives TDF-Session-Answer message from the TDF.

Sh Interface Configuration

CPS supports the ability to connect to the Home Subscriber Server (HSS) over the Sh interface to parse subscriber profile data in order to make policy decisions.

CPS queries the HSS on Gx session establishment and caches the subscriber data locally. CPS allows the operator to configure which attributes need to be extracted from the User-Data AVP and stored.

Create the Diameter Outbound Peer and Realm Connection to HSS

The connection to the HSS must be enabled by configuring it in the Outbound Peers section in the Diameter Stack configuration.

Refer to Outbound Peers for instructions.

Note

When defining the Realm in the Realms table, enter the Processing Protocol as SH_TGPP.

Configure the Sh Domain

Sh interface connections in CPS are defined per domain and therefore are configured on the Domains screen in Policy Builder.

Refer to Domains for more information.

Note The following steps represent the most common way to configure an Sh interface connection, but other configuration options are available.

- **Step 1** Follow the steps in Defining the General Attributes of the Domain to create a new domain for the Sh Interface.
- Step 2 On the General tab, set Authorization to Allow all Users.
 - Note While Allow all Users is the most common setting, CPS can be set to have subscribers in the SPR (USuM Authorization) and still use the Sh mechanism for additional profile data.
- Step 3 On the Provisioning tab, set Provisioning to <not set>.
- **Step 4** On the **Advanced Rules** tab, select the appropriate service in the **Default Service** field. The default service applies to all subscribers' requests that hit the Sh domain.
- **Step 5** Continue with the instructions in Defining the Additional Profile Data of the Domain.

Configure Multiple Sh Entitlements



Note

Enabling this feature may result in CPS system performance degradation.

CPS can now receive and parse multiple values via Sh that use the same location in the data structure. These values are then resolved in conjunction with CRD tables to determine the service and appropriate AVPs to add

to the session. This capability allows duplicate data structures to be processed and resolved rather than requiring unique data structures for all values, as was the case for CPS versions prior to 11.0.

The following example illustrates an incoming Sh response that contains multiple Entitlement and Custom AttributeName='4GPFO' values that are not unique. A maximum of five values from the incoming response will be used to determine a "bundled" result. The incoming values are processed against the CRD to compress them into a final result based on priorities.

```
<Sh-Data>
     <RepositorvData>
     <ServiceIndication>CamiantUserData</ServiceIndication>
     <SequenceNumber>0</SequenceNumber>
     <ServiceData><CamiantShUser xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'</pre>
xsi:noNamespaceSchemaLocation='CamiantShUser.xsd'>
     <! [CDATA[<Version>1.0</Version>
     <AccountId>274500345196</AccountId>
     <Entitlement>RTA</Entitlement>
     <Entitlement>RTB</Entitlement>
     <Entitlement>RTC</Entitlement>
     <Custom AttributeName='BillingPlanCode'>L03</Custom>
     <Custom AttributeName='4GPFO'>THR200k200k</Custom>
     <Custom AttributeName='4GPFO'>THR200k300k</Custom>
     <UserId Type='E164' Scope='Public'>2345557890</UserId>
     <UserId Type='NAI'
Scope='Private'>0333444123456789@epc.mnc444.mcc333.3gpp.network.org</UserId>
     <EquipmentId Type='IMEISV' DeviceType='Phone'>35-209900-176148-23</EquipmentId>]]>
     </CamiantShUser>
     </serviceData>
     </RepositoryData>
</Sh-Data>
```

This procedure describes how to configure Policy Builder to assign multiple entitlements to a subscriber, which allows services to be used in a more targeted manner.

- Step 1 Log in to Policy Builder.
- **Step 2** Create a Search Table Group and a corresponding Custom Reference Data Table as follows:
 - a) Select the Reference Data tab.
 - b) In the left pane, select **Custom Reference Data Tables**.
 - c) Click Search Table Groups.
 - d) In the Search Table Groups Summary pane, click Search Table Group under Create Child.
 - e) In the **Search Table Group** pane, type a name for the group; for example, **subscriber_sh**. An example is shown below:

Figure 17: Search Table Group

Systems	Search Table Group)		
Account Balance Templates				
Andsf Clients			- Ac	tions
Custom Reference Data Tables			Crea	te Child:
Summary =	Name	*Evaluation Order		Custom Reference Data Table
🛛 🔁 Search Table Groups	subscriber_sh	0		=
▶ 👕 subscriber_sh (0)			Сору	
> US10780_Redirect (0)			Cu	rrent Search Table Group
> US10031_Table_Driven_Pred	Result Columns			
b d_groups (0)	*Name	Display Name	*Use In Cond	iti Default Value
i apn-mapping-table (0)	outputColumn	outputColumn		
> US10031_Table_Driven_Supp				
Child-Selection (0)				
Mind_Attribute_Decision_Tabl				
Entitlement_bundler (0)				
LDAP_test (0)				
> 💼 sd_msp_rules (1)	4		I	•
	· · ·			0000000

- f) Click Custom Reference Data Table under Create Child.
- g) In the Custom Reference Data pane, type a Name for the CDR; for example, subscriber sh key.
- h) Under Columns, add a key column, an output column, and a priority column. An example is shown below.

Figure 18: Custom Reference Data Table

Systems	A Custom Reference Dat	Table Some or all columns in this table	have been publis	shed and will be
Account Balance Templates			nare been pable	
Andsf Clients	*Name	Display Name		
Custom Reference Data Tables	subscriber_sh_key	subscriber_sh_key	✓ Cad	che Results
Summary	Activation Condition		*Evalu	ation Order
🛛 🔁 Search Table Groups		Best Match		
⊿ 🔁 subscriber_sh (0)		select dear	1	
subscriber_sh_key (1)	*Columns			
DS10780_Redirect (0)	*Name	Display Name	*Use In C	Conditi *Type
DS10031_Table_Driven_Pred	keyColumn	keyColumn	\checkmark	Text
b groups (0)	outputColumn	outputColumn	\checkmark	Text
i apn-mapping-table (0)	priorityColumn	priorityColumn		Number
DS10031_Table_Driven_Supp				
Child-Selection (0)				
>				
Entitlement_bundler (0)	Add Remove 😯 🐥			
LDAP_test (0)				
				0000000

Step 3 Configure a bundle profile as follows:

- a) Under Custom Reference Data Tables in the left pane, click Bundle Profiles.
- b) In the Bundle Profiles Summary pane, click Bundle Profile under Create Child.
- c) In the **Bundle Profile** pane, type a **Name** for the profile; for example, **Entitlement**.
- d) If you want the bundle profile to apply to the CRD and/or Service Resolution processes, select Use for Crd Resolution and/or Use for Service Resolution.
- e) In the Search Table Group field, type the name of the search table group.
- f) In the Key Column, Priority Column and Output Column fields, use the Select button to select the names of the columns that were configured in the CRD table. An example is shown below:

Figure 19: Bundle Profile

File Tools 🔛 🞺 🔖 X 🔯 🔿								
Systems Account Balance Templates	Bundle Profile							
Custom Reference Data Tables	*Name Entitlement		✓ Use For Crd Resolution		Use For Service Resolution		*Search Table Group subscriber_sh	select clea
> Search Table Groups > Custom Reference Data Triggers > Bundle Profiles	*Key Column keyColumn	select dear	*Priority Column	select clear	*Output Column outputColumn	select dear		
Entitlement accentitlement								
📄 plan > 👝 Custom Reference Data Tables								

- **Step 4** Configure the Sh Profile in a new domain or in an existing one:
 - a) Select the Policy Builder Services tab.
 - b) In the left pane, select **Domains**.
 - c) Select an existing domain under Domains to edit, or click Domain under Create Child in the Service Reference Data Objects pane to create a new one.

Note If this is a new domain type a name for it; for example, **Sh MultipleEntitlements**.

- d) In the **Domain** pane, click the **Additional Profile Data** tab.
- e) Select Sh Profile in the pull-down menu on the right-hand side of the Additional Profile section heading.
- f) Under **Profile Mappings**, add a new **External Code** and name it using the bundle profile name; in our example, the bundle profile name is Entitlement. An example configuration is shown below:

Figure 20: External Code Configuration using Bundle Profile Name

Domain					
ame Sh MultipleEntitlemer	nts 🗌 Is De	efault			
eneral Provisioning	Additional Profile Data	Locations Advance	d Rules		
Additional Profile					Sh Profile
Profile Mappings					
	Sec. 1	Deserve E	*D	Minning Aven Malva	
*External Code	*Mapping Type	Regex Expression	*Regex Group	Missing Avp Value	Empty Avp Value
*External Code BillingPlanCode	*Mapping Type SubscriberAttribute	Regex Expression	*Regex Group	Missing Avp value	Empty Avp Value
		Regex Expression	1 1	Missing Avp Value	Empty Avp Value
BillingPlanCode	SubscriberAttribute	Regex Expression	1	Missing Avp Value	Empty Avp Value
BillingPlanCode 4GPFO	SubscriberAttribute SubscriberAttribute	Regex Expression	1	Missing Avp value	Empty Avp Value
BillingPlanCode 4GPFO L03	SubscriberAttribute SubscriberAttribute SubscriberAttribute	Regex Expression	1	Missing Avp Value	Empty Avp Value

g) On rare occasions, you may want to select the Use Service Indications For Service Resolution option if you want the Service Indications to be put into the policy state for services resolution. Service Indications are used in the outgoing UDR/SNR to tell the HSS what data to send back to CPS.

Note If you decide to select this option, do so only after consulting with Cisco Advanced Services.

LDAP/Ud Interface Configuration

For more information on LDAP/Ud interface configuration, refer to Domains.