

Online Charging Support without Waiting for Credit Control Answer

- Feature Summary and Revision History, on page 1
- Feature Description, on page 2
- How it works, on page 2
- Configuring Online Response Required Parameter, on page 3
- Monitoring and Troubleshooting, on page 3

Feature Summary and Revision History

Summary Data

Applicable Product(s) or Functional Area	P-GW
Applicable Platform(s)	• ASR 5500
	• VPC - SI
Feature Default	Disabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	P-GW Administration Guide

Revision History

Revision Details	Release
In this release new CLI for online response is added under the APN level and the feature is fully qualified for this release.	
First introduced.	21.20
Important	

Revision Details	Release
This feature is not fully qualified in this release and	
is available only for testing purposes. For more	
information, contact your Cisco Account	
Representative.	

Feature Description

For 5G subscribers, all rating groups and all bearers require to have the online charging flag set to "yes" and a Gy session established to create billing records. In order not to delay a call setup or block data flow for APNs/bearers/rating groups, P-GW supports a new feature to allow charging to be done over Gy but not delay session setup or hold up data. This will mimic 5G-ChF (Charging Function) behavior through OCS.

Policy and Charging Rules Function (PCRF) indicates through the following two AVPs, which bearers need the above behavior:

- Charging Level AVP Online-Response-Required AVP is defined at the Charging level and is available
 only when the online charging is enabled. This AVP controls if the Session Create Response must "Wait"
 for CCA or not.
- Override Control AVP—Online-Response-Required is defined at the Override Control level and is available only when online charging is enabled. This AVP overrides the new charging AVP that is received from Policy and Charging Rules Function (PCRF).

How it works

The following call flow and procedure describes how the CCR is triggered during session create.

Table 1: Procedure

Step	Description
1	The P-GW receives Session Create Request.
2	Checks the charging AVPs received from PCRF.
3	In the PCRF, either OnlineResponseRequired or Override-OnlineResponseRequired AVP is activated in the Gx Interface at charging level or Override level with an option to WAIT to DONT_WAIT. The following action happens based on the Rule selection: • If the Session Create Request is received with WAIT rule indicating OnlineResponseRequired, Session Create response waits for CCA-I over Gy interface before sending the Session Create response. • If the Session Create Request is received with DONT_WAIT rule, Session Create response does not wait for CCA-I response.
4	P-GW sends Session Create Response based on the new AVP.

The following scenarios describe how the data flow is processed:

- If there is no quota the P-GW will Assume Positive for that flow.
- If there is Quota:
 - When the Charging level AVP specifies DONT_WAIT, then there is no traffic drop.
 - When the Quota expires, P-GW will Assume positive. Except for the Error Code 4012, if there is any error code P-GW triggers Assume Positive

Configuring Online Response Required Parameter

Use the following commands to configure the Online Response required AVP in the APN configuration mode.

```
configure
  context context_name
    apn apn_name
    bearer-control-mode mixed
    use-gx-avp-online-response-required
    no use-gx-avp-online-response-required
    end
```

Notes:

- apn : Specifies the Access Point name.
- bearer-control-mode mixed: This keyword indicates that the bearer will be controlled by User Equipment (UE) and network side (from GGSN) as well. By default it is diabled.
- use-gx-avp-online-response-required: Enables P-GW to function according to the behavior requested in Gx AVP OnlineResponseRequired or override-OnlineResponseRequired.
- no: Disables the OnlineResponseRequired or override-OnlineResponseRequired feature for the specified APN.

Monitoring and Troubleshooting

Show Commands and Output

show-active-charging subscribers

The output of the above command has been enhanced to display the new parameter which shows the online response required rule definition chosen as Don't Wait. For example:

```
Override Control:
Rule Name:
qci3
Charging Parameters:
Rating Group: 555
Service ID: 333
Online Enabled: TRUE
```

```
Offline Enabled : TRUE
Online Response Required: Don't Wait
Policy Parameters:
MBR UL : 50000
MBR DL : 50000
```

show-active-charging-sessions-full-all

The output of the above command has been enhanced to display the new parameter which shows the online response required rule definition chosen as Wait.

```
For example
Dynamic Charging Rule Definition(s) Configured:
             Prior Content-Id Chrg-Type Rule Parameters
Name
ruleName_Dean 5 55 Both Gate Status: Allow All
                                      QoS Class Identifier: 1
                                       ARP Priority Level:
                                                            6
                                       Reporting Level: Rating Grp
                                       Metering Method: Duration
                                       Uplink MBR:
                                       Downlink MBR: 40960000
Uplink GBR: 40960000
Downlink GBR: 40960000
                                       Direction:
                                       Filter 1:
                                                       Uplink
                                       Dst Addr 0.0.0.0/0
                                       Filter 2:
                                                Downlink
                                       Direction:
                                       Src Addr 0.0.0.0/0
                                       Filter 3:
                                       Direction:
                                                       Uplink
                                       Dst Addr ::/0
                                       Filter 4:
                                                     Downlink
                                       Direction:
                                       Src Addr ::/0
                                       Online Response Required: Wait
```

show apn-name

Use the following show apn name command output to verify the command entries.

Table 2:

Field	Description
Access Point Name (APN)	Indicates the name of the access point name (APN) for which counters are displa
Authentication Context	Name of the system context used for authentication for this APN.
Pdp Type	Indicates the type of PDP context. Pdp types are as follows: • IPv4 • IPv6
Emergency	Specifies whether emergency-apn option is configured in this APN or not.
Delay Tolerant	Displays whether Delay Tolerant behavior for PDN connection is available for U Power Saving Mode or not

Field	Description
PCO Options	Specifies which customized PCO (Protocol Configuration Options) options are the network to MS GTP messages. PCO Options are as follows:
	• Custom1
	• Mode
	• Link MTU
	Nonlink MTU
	• ePDG Selection FQDN
Online Charging without Wait	Shows that the Online charging without Wait is defined at the APN level is di

show apn-name