

Sponsored Data AVPs on Gx Interface to PCRF

- Feature Summary and Revision History, on page 1
- Feature Description, on page 2

Feature Summary and Revision History

Summary Data

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

Revision History

| Revision Details | Release |
|-------------------|---------|
| First introduced. | 21.26 |

Feature Description

Sponsored connectivity is supported with the "dpca-custom8" Gx dictionary. When a session is enabled for sponsored connectivity from PCRF and offline charging is enabled using the aaa-custom4 dictionary, the sponsored connectivity AVPs are reported in the ACR Interim and ACR Stop packets to the CDF server. The Sponsor-Identity and Application-Service-Provider-Identity AVPs are sent under grouped AVP Service-Data-Container in ACR packets.

For more information, see the Gx Interface Support chapter in the P-GW Administration Guide.