

IP Services Gateway AAA AVP Support

This appendix presents a quick reference for message-level AVP support for the IPSG.

The following table describes the indicators used in the quick reference table.

Table 1: Indicators used in the Quick Reference Table

Indicator	Description
М	Mandatory, one or more instances of the AVP MUST be present in the message.
О	Optional, zero or more instances of the AVP MAY be present in the message.
С	Conditional, the AVP can be mandatory or optional depending on the dictionary used.

Table 2: IPSG AVP Support Quick Reference Table

Attribute	Accounting- Request- Start	Accounting- Request- Interim	Accounting- Request- Stop	Access- Request	Disconnect- Message Request (PoD message initiated by IPSG)	Notes
User-Name	С	С	С	С	С	Optional for custom54. If this AVP is present, it is used. Else a default value "void" will be used as username in ipsgmgr. Mandatory for starent-vsa1.
Acct-Status-Type	M	M	M	M	M	
Acct-Session-Id	М	M	M	О	M	

Attribute	Accounting-	Accounting-	Accounting-	Access-	Disconnect-	Notes
	Request- Start	Request- Interim	Request- Stop	Request	Message Request (PoD message initiated by IPSG)	
Framed-IP-Address	М	М	М	О	М	Mandatory if Framed-Ipv6-Prefix in not present
Framed-Ipv6-Prefix	М	M	М	О	М	Mandatory if Framed-IP-Address is not present
Calling-Station-ID	С	С	С	С	С	Optional for starent-vsa1. Even though the AVP is present, it will be set to NULL and processed by ipsgmgr. Mandatory for custom54.
Called-Station-ID	M	M	M	M	О	Optional for profile subscriber
User-Password	О	О	О	О	O	
Event-Timestamp	О	О	О	О	О	
NAS-Port-Id	О	О	О	О	О	
NAS-Port	О	О	О	О	О	
NAS-Port-Type	О	О	О	О	О	
NAS-IP-Address	О	O	O	О	0	IPv4 address of the GGSN for communication with the AAA server.
NAS-Identifier	О	O	O	O	0	Hostname of the GGSN for communication with the AAA server.
Framed-Protocol	О	О	0	О	О	
Acct-Input-Packets	О	О	О	О	О	

Attribute	Accounting- Request- Start	Accounting- Request- Interim	Accounting- Request- Stop	Access- Request	Disconnect- Message Request (PoD message initiated by IPSG)	Notes
Acct-Output-Packets	О	O	О	O	О	
Acct-Authentic	О	О	О	О	О	
Acct-Delay-Time	О	О	О	О	О	
Vendor-Specific	О	О	О	О	O	
Class	О	О	О	О	О	
Service-Type	О	О	О	О	О	
Connect-Info	О	О	О	О	О	
Proxy-State	О	О	О	О	О	
3GPP-IMSI	О	O	O	O	0	Optional, otherwise IPSG configured value used in CPC Request.
3GPP-Charging Characteristics	O	O	O	O	0	Contains the charging characteristics for this PDP context received in the Create PDP Context request message.
3CPP:NegritedQtSProfe	О	О	О	O	0	Represents the QoS profile for the PDP context.
3CPCCBNMCCMC	О	O	O	O	0	MCC-MNC of the network the GGSN belongs to.

Attribute	Accounting- Request-	Accounting-	Accounting-	Access-	Disconnect- Message Request	Notes
	Start	Request- Interim	Request- Stop	Request	(PoD message initiated by IPSG)	
30FFSOSNIMCCMNC	O	O	O	O	O	For GGSN and PGW connected to a Gn/Gp SGSN, it represents the MCC and MNC extracted from the RAI within the Create PDP Context Request or Update PDP ContextRequest message. For P-GW in GTP/PMIP S5/S8 it represents the MCC and MNC extracted from the Serving Network.
3GPP-RAT-Type	О	О	О	О	О	
3GPP-SGSN-Address	О	О	О	О	О	
3GPP-GGSN-Address	0	O	O	0	O	It represents the IPv4 address that is used by the GTP control plane for the context establishment.
3GPP-User-Location-Info	О	О	O	О	0	Used to inform the change in user location.
3GPP-IMEISV	О	О	О	О	О	
3GPP-Charging-Id	О	О	О	0	О	

Attribute 3GPP-Selection-Mode	Accounting- Request- Start	Accounting- Request- Interim	Accounting- Request- Stop	Access- Request	Disconnect- Message Request (PoD message initiated by IPSG)	Notes Not used in
JOH I SECULIARIONE	U					IPSG.Contains the selection mode for this PDP context received in the Create PDP Context request message.
3GPP-NSAPI	О	O	O	O	0	Identifies a particular PDP context for the associated PDN and MSISDN/IMSI from creation to deletion.
3GPP-PDP-Type	О	О	O	O	0	Not used in IPSG. PDP type determined based on IPv4 or IPv6 address.
3GPP-MS-TimeZone	О	О	О	О	О	
SN-Transparent-Data	О	О	О	О	О	
SN1-Transparent-Data	О	О	О	О	О	
SN-Assigned-VLAN-ID	О	О	О	О	О	
SNI-Assigned VLANID	О	0	О	О	О	
SN1-Vpn-Name	С	С	С	С	С	Mandatory if the Overlapping IP Address feature is enabled.

IP Services Gateway AAA AVP Support