The specifications and information regarding the products in this manual are subject to change without notice. All statements, information, and recommendations in this manual are believed to be accurate but are presented without warranty of any kind, express or implied. Users must take full responsibility for their application of any products.

The software license and limited warranty for the accompanying product are set forth in the information packet that shipped with the product and are incorporated herein by this reference. If you are unable to locate the software license or limited warranty, contact your Cisco representative for a copy.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

Notwithstanding any other warranty herein, all document files and software of these suppliers are provided “as is” with all faults. Cisco and the above-named suppliers disclaim all warranties, expressed or implied, including, without limitation, those of merchantability, fitness for a particular purpose and noninfringement or arising from a course of dealing, usage, or trade practice. In no event shall Cisco or its suppliers be liable for any indirect, special, consequential, or incidental damages, including, without limitation, lost profits or loss or damage to data arising out of the use or inability to use this manual, even if Cisco or its suppliers have been advised of the possibility of such damages.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2018 Cisco Systems, Inc. All rights reserved.
CONTENTS

CHAPTER 1

About this Guide  1

Conventions Used  1

Supported Documents and Resources  2

Related Common Documentation  2

Related Product Documentation  2

Contacting Customer Support  3

CHAPTER 2

AAA Introduction and Overview  5

Overview  5

Qualified Platforms  7

License Requirements  7

Diameter Proxy  8

Supported Features  8

Diameter Host Select Template Configuration  8

Diameter Server Selection for Load-balancing  9

DSCP Marking for Signaling Traffic  9

Dynamic Diameter Dictionary Configuration  10

Failure Handling Template Configuration  11

Fire-and-Forget Feature  12

Realm-based Routing  12

Dynamic Route Addition  13

Dynamic Route Deletion  13

Wildcard based Diameter Routing  13

Rate Limiting Function (RLF)  14

Truncation of Diameter Origin Host Name  15
CHAPTER 5

Diameter Overload Control

Feature Description

Overview
Relationships to Other Features
Limitations

Configuring Diameter Overload Control
Defining Failure Handling Template
Configuring Local Policy Parameters
Associating Failure Handling Template
Verifying the Diameter Overload Control Configuration

Monitoring and Troubleshooting the Diameter Overload Control Feature

show diameter aaa-statistics
show ims-authorization policy-control statistics
Debugging Statistics

Bulk Statistics for Diameter Overload Control Feature

Diameter Authentication Schema
IMSA Schema

CHAPTER 6

Diameter Records Storage on HDD

Feature Description

Overview
Relationships to Other Features
License Requirements
Limitations

Configuring Diameter Records Storage on HDD
Enabling HDD for Credit Control Group
Configuring HDD Module for Diameter Records
Configuring HDD Parameters
Verifying the Diameter HDD Configuration

Monitoring and Troubleshooting the Diameter Records Storage on HDD
show active-charging service all 49
show active-charging credit-control statistics 49
showcdr statistics 49
show diameter-hdd-module file-space-usage 50
show diameter-hdd-module statistics 50
Debugging Statistics 51
Bulk Statistics for Diameter Records Storage on HDD 51
DCCA Group Schema 51

CHAPTER 7

Diameter Routing Message Priority (DRMP) for S6b Interface 53
  Feature Information 53
  Feature Description 54
  How it Works 54
    Standards Compliance 54
  Configuring DRMP for S6b Interface 55
    Enabling or Disabling DRMP AVP in S6b Interface 55
  Monitoring and Troubleshooting 56
  Show Commands and Outputs 56
    show aaa group { name group_name | all } 56
    show configuration [ verbose ] 56

CHAPTER 8

Diameter Transaction Rate KPIs 57
  Feature Description 57
  How It Works 58
  Limitations 59
  Monitoring and Troubleshooting the Transaction Rate KPI Feature 60
    Transaction Rate KPI Show Command(s) and/or Outputs 60
      show diameter tps-statistics 60
      clear diameter tps-statistics 60
      show diameter tps-statistics Command Output 60
  Bulk Statistics Support 61
  Diameter TPS Schema 61

CHAPTER 9

Encoding Destination-Host AVP in Redirected Requests 63
IPFilterRule  78
QoSFilterRule  83
Grouped AVP Values  84
Diameter Dictionaries  85
DPCA  85
DCCA  86
CSCF  87
Diameter AAA  88
Diameter AVP Definitions  89
3GPP-AAA-Server-Name  89
3GPP-CAMEL-Charging-Info  89
3GPP-CF-IPv6-Address  89
3GPP-CG-Address  89
3GPP-Called-Station-Id  90
3GPP-Charging-Characteristics  90
3GPP-Charging-Id  90
3GPP-GGSN-Address  90
3GPP-GGSN-MCC-MNC  90
3GPP-GPRS-QoS-Negotiated-Profile  91
3GPP-IMEISV  91
3GPP-IMSI  91
3GPP-IMSI-MCC-MNC  91
3GPP-MS-TimeZone  91
3GPP-NSAPI  92
3GPP-PDP-Type  92
3GPP-Quota-Consumption-Time  92
3GPP-Quota-Holding-Time  92
3GPP-RAT-Type  93
3GPP-RAT-Type-Enum  93
3GPP-Reporting-Reason  94
3GPP-SGSN-Address  94
3GPP-SGSN-IPv6-Address  94
3GPP-SGSN-MCC-MNC  94
3GPP-Selection-Mode  95
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGW-IP-Address</td>
<td>103</td>
</tr>
<tr>
<td>AGW-IPv6-Address</td>
<td>104</td>
</tr>
<tr>
<td>AGW-MCC-MNC</td>
<td>104</td>
</tr>
<tr>
<td>AIR-Flags</td>
<td>104</td>
</tr>
<tr>
<td>AMBR</td>
<td>104</td>
</tr>
<tr>
<td>AN-GW-Address</td>
<td>105</td>
</tr>
<tr>
<td>AN-GW-Status</td>
<td>105</td>
</tr>
<tr>
<td>AN-Trusted</td>
<td>105</td>
</tr>
<tr>
<td>ANID</td>
<td>105</td>
</tr>
<tr>
<td>APN-Aggregate-Max-Bitrate-DL</td>
<td>106</td>
</tr>
<tr>
<td>APN-Aggregate-Max-Bitrate-UL</td>
<td>106</td>
</tr>
<tr>
<td>APN-Authorized</td>
<td>106</td>
</tr>
<tr>
<td>APN-Barring-Type</td>
<td>107</td>
</tr>
<tr>
<td>APN-Configuration</td>
<td>107</td>
</tr>
<tr>
<td>APN-Configuration-Profile</td>
<td>107</td>
</tr>
<tr>
<td>APN-OI-Replacement</td>
<td>108</td>
</tr>
<tr>
<td>ARP</td>
<td>108</td>
</tr>
<tr>
<td>AUTN</td>
<td>108</td>
</tr>
<tr>
<td>Abort-Cause</td>
<td>108</td>
</tr>
<tr>
<td>Acceptable-Service-Info</td>
<td>109</td>
</tr>
<tr>
<td>Access-Network-Charging-Address</td>
<td>109</td>
</tr>
<tr>
<td>Access-Network-Charging-Identifier</td>
<td>109</td>
</tr>
<tr>
<td>Access-Network-Charging-Identifier-Gx</td>
<td>110</td>
</tr>
<tr>
<td>Access-Network-Charging-Identifier-Ty</td>
<td>110</td>
</tr>
<tr>
<td>Access-Network-Charging-Identifier-Value</td>
<td>110</td>
</tr>
<tr>
<td>Access-Network-Charging-Physical-Access-Id</td>
<td>111</td>
</tr>
<tr>
<td>Access-Network-Charging-Physical-Access-Id-Realm</td>
<td>111</td>
</tr>
<tr>
<td>Access-Network-Charging-Physical-Access-Id-Value</td>
<td>111</td>
</tr>
<tr>
<td>Access-Network-Info</td>
<td>111</td>
</tr>
<tr>
<td>Access-Network-Information</td>
<td>112</td>
</tr>
<tr>
<td>Access-Network-Physical-Access-Id</td>
<td>112</td>
</tr>
<tr>
<td>Access-Network-Physical-Access-Id-Realm</td>
<td>112</td>
</tr>
<tr>
<td>Access-Network-Physical-Access-Id-Value</td>
<td>112</td>
</tr>
<tr>
<td>Access-Network-Type</td>
<td>113</td>
</tr>
</tbody>
</table>
Access-Restriction-Data  113
Account-Expiration  113
Accounting  113
Accounting-Customer-String  114
Accounting-EAP-Auth-Method  114
Accounting-Input-Octets  114
Accounting-Input-Packets  114
Accounting-Output-Octets  114
Accounting-Output-Packets  115
Accounting-PCC-R3-P-Capability  115
Accounting-Record-Number  115
Accounting-Record-Type  115
Accounting-Sub-Session-Id  116
Acct-Application-Id  116
Acct-Interim-Interval  116
Acct-Multi-Session-Id  116
Acct-Realtime-Required  117
Acct-Session-Id  117
Acct-Session-Time  117
Accuracy  117
Accuracy-Fulfilment-Indicator  118
Active-APN  118
Additional-Context-Identifier  118
Additional-MBMS-Trace-Info  118
Address-Realm  119
Advice-Of-Charge  119
Age-Of-Location-Estimate  119
Age-Of-Location-Information  119
Aggr-Prefix-Len  120
Alert-Reason  120
All-APN-Configurations-Included-Indicator  120
Allocation-Retention-Priority  120
Alternative-APN  121
Anchor-Data-Path-Address  121
Append-URL 121
Application-Detection-Information 121
Application-Provided-Called-Party-Address 122
Application-Server 122
Application-Server-Information 122
Application-Service-Provider-Identity 122
Associated-Identities 123
Associated-Registered-Identities 123
Associated-URI 123
Attribute-String 123
Auth-Application-Id 124
Auth-Grace-Period 124
Auth-Profile-Id-Bi-Direction 124
Auth-Profile-Id-Forward 124
Auth-Profile-Id-Reverse 125
Auth-Request-Type 125
Auth-Session-State 125
Authentication-Info 125
Authorised-QoS 126
Authorization-Lifetime 126
Authorization-Token 126
Authorized-QoS 126
BCID 127
BSID 127
BSSGP-Cause 127
BSSID 127
Bearer-Control-Mode 128
Bearer-Identifier 128
Bearer-Operation 128
Bearer-Service 128
Bearer-Usage 129
Billing-Plan-Definition 129
Billing-Plan-Install 129
Billing-Plan-Name 130
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSG-Membership-Indication</td>
<td>138</td>
</tr>
<tr>
<td>CSG-Subscription-Data</td>
<td>139</td>
</tr>
<tr>
<td>Call-Barring-Info-List</td>
<td>139</td>
</tr>
<tr>
<td>Call-ID-SIP-Header</td>
<td>139</td>
</tr>
<tr>
<td>Callback-Id</td>
<td>139</td>
</tr>
<tr>
<td>Callback-Number</td>
<td>140</td>
</tr>
<tr>
<td>Called-Asserted-Identity</td>
<td>140</td>
</tr>
<tr>
<td>Called-Party-Address</td>
<td>140</td>
</tr>
<tr>
<td>Called-Station-Id</td>
<td>140</td>
</tr>
<tr>
<td>Calling-Party-Address</td>
<td>140</td>
</tr>
<tr>
<td>Calling-Station-Id</td>
<td>141</td>
</tr>
<tr>
<td>Cancellation-Type</td>
<td>141</td>
</tr>
<tr>
<td>Carrier-Select-Routing-Information</td>
<td>141</td>
</tr>
<tr>
<td>Cause</td>
<td>141</td>
</tr>
<tr>
<td>Cause-Code</td>
<td>142</td>
</tr>
<tr>
<td>Cause-Type</td>
<td>142</td>
</tr>
<tr>
<td>Cell-Global-Identity</td>
<td>142</td>
</tr>
<tr>
<td>Change-Condition</td>
<td>142</td>
</tr>
<tr>
<td>Change-Time</td>
<td>143</td>
</tr>
<tr>
<td>Charged-Party</td>
<td>143</td>
</tr>
<tr>
<td>Charging-Action-Definition</td>
<td>143</td>
</tr>
<tr>
<td>Charging-Action-Install</td>
<td>144</td>
</tr>
<tr>
<td>Charging-Action-Name</td>
<td>144</td>
</tr>
<tr>
<td>Charging-Action-Remove</td>
<td>144</td>
</tr>
<tr>
<td>Charging-Characteristics</td>
<td>144</td>
</tr>
<tr>
<td>Charging-Characteristics-Selection-Mode</td>
<td>145</td>
</tr>
<tr>
<td>Charging-Correlation-Indicator</td>
<td>145</td>
</tr>
<tr>
<td>Charging-Data</td>
<td>145</td>
</tr>
<tr>
<td>Charging-Information</td>
<td>146</td>
</tr>
<tr>
<td>Charging-Rule-Base-Name</td>
<td>146</td>
</tr>
<tr>
<td>Charging-Rule-Definition</td>
<td>146</td>
</tr>
<tr>
<td>Charging-Rule-Event</td>
<td>147</td>
</tr>
<tr>
<td>Charging-Rule-Event-Trigger</td>
<td>147</td>
</tr>
<tr>
<td>Charging-Rule-Install</td>
<td>148</td>
</tr>
</tbody>
</table>
Class 159
Class-Map-Name 159
Client-Group-Id 159
Client-Identity 159
CoA-IP-Address 160
CoA-Information 160
Codec-Data 160
Communication-Failure-Information 160
Complete-Data-List-Included-Indicator 161
Conditional-APN-Aggregate-Max-Bitrate 161
Conditional-Policy-Information 161
Confidentiality-Key 162
Configuration-Token 162
Confirm-Token 162
Confirm-Token-V 162
Connect-Info 163
Connection-Action 163
Contact 163
Content-Definition 163
Content-Disposition 164
Content-Flow-Description 164
Content-Flow-Filter 165
Content-Idle-Timer 165
Content-Install 165
Content-Length 166
Content-Name 166
Content-Pending-Timer 166
Content-Policy-Map 166
Content-Remove 166
Content-Scope 167
Content-Type 167
Context-Identifier 167
Control-URL 167
Correlate-Reason 168
Cost-Information 168
Cost-Unit 169
Credit-Control 169
Credit-Control-Failure-Handling 169
Cumulative-Acct-Input-Octets 169
Cumulative-Acct-Output-Octets 170
Currency-Code 170
Current-Location 170
Current-Location-Retrieved 170
Custom-Mute-Notification 171
Customer-Id 171
DEA-Flags 171
DER-Flags 171
DIR 171
DL-Buffering-Suggested-Packet-Count 172
DRMP 172
DSA-Flags 173
DSCP 173
DSR-Application-Invoked 173
DSR-Flags 173
Data-Reference 174
Default-EPS-Bearer-QoS 174
Delegated-IP-Install 174
Delegated-IPv4-Definition 174
Delegated-IPv6-Definition 175
Delegated-IPv6-Prefix 175
Deregistration-Reason 175
Destination-Host 175
Destination-IP-Address 176
Destination-Mask 176
Destination-PGW 176
Destination-Realm 176
Destination-SIP-URI 177
Diagnostics 177
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended-QoS-Filter-Rule</td>
<td>200</td>
</tr>
<tr>
<td>External-Client</td>
<td>200</td>
</tr>
<tr>
<td>External-Identifier</td>
<td>200</td>
</tr>
<tr>
<td>FID</td>
<td>201</td>
</tr>
<tr>
<td>Failed-AVP</td>
<td>201</td>
</tr>
<tr>
<td>Failed-Preload-Obj-Name</td>
<td>201</td>
</tr>
<tr>
<td>Failed-Preload-Object</td>
<td>202</td>
</tr>
<tr>
<td>Feature-List</td>
<td>202</td>
</tr>
<tr>
<td>Feature-List-ID</td>
<td>202</td>
</tr>
<tr>
<td>Feature-List-ID-Resp</td>
<td>202</td>
</tr>
<tr>
<td>Feature-List-Resp</td>
<td>202</td>
</tr>
<tr>
<td>Filter-Id</td>
<td>203</td>
</tr>
<tr>
<td>Filter-Rule</td>
<td>203</td>
</tr>
<tr>
<td>Final-Unit-Action</td>
<td>203</td>
</tr>
<tr>
<td>Final-Unit-Indication</td>
<td>203</td>
</tr>
<tr>
<td>Firmware-Revision</td>
<td>204</td>
</tr>
<tr>
<td>First-Packet-Timestamp</td>
<td>204</td>
</tr>
<tr>
<td>Flow-Description</td>
<td>204</td>
</tr>
<tr>
<td>Flow-Description-Info</td>
<td>204</td>
</tr>
<tr>
<td>Flow-Direction</td>
<td>205</td>
</tr>
<tr>
<td>Flow-Grouping</td>
<td>205</td>
</tr>
<tr>
<td>Flow-Identifier</td>
<td>205</td>
</tr>
<tr>
<td>Flow-Info</td>
<td>206</td>
</tr>
<tr>
<td>Flow-Information</td>
<td>206</td>
</tr>
<tr>
<td>Flow-Label</td>
<td>206</td>
</tr>
<tr>
<td>Flow-Number</td>
<td>207</td>
</tr>
<tr>
<td>Flow-Operation</td>
<td>207</td>
</tr>
<tr>
<td>Flow-Status</td>
<td>207</td>
</tr>
<tr>
<td>Flow-Status-Policy-Mismatch</td>
<td>208</td>
</tr>
<tr>
<td>Flow-Usage</td>
<td>208</td>
</tr>
<tr>
<td>Flows</td>
<td>208</td>
</tr>
<tr>
<td>Framed-Appletalk-Link</td>
<td>209</td>
</tr>
<tr>
<td>Framed-Appletalk-Network</td>
<td>209</td>
</tr>
<tr>
<td>Framed-Appletalk-Zone</td>
<td>209</td>
</tr>
</tbody>
</table>
Contents

- Header-Class-Mode 218
- Header-Class-Name 218
- Header-Field-Name 218
- Header-Group-Definition 219
- Header-Group-Install 219
- Header-Group-Name 219
- Header-Group-Remove 219
- Header-Insert-Definition 220
- Header-Insert-Install 220
- Header-Insert-Name 220
- Header-Insert-Remove 220
- Header-Item 221
- Header-Item-Container 221
- Header-Item-Encryption 221
- Header-Item-Radius 222
- Header-Item-String 222
- Home-Agent 222
- Homogeneous-Support-of-IMS-Voice-Over-PS-Sessions 222
- Horizontal-Accuracy 223
- Host-IP-Address 223
- HSS-ID 223
- ICS-Indicator 223
- IDA-Flags 224
- IDR-Flags 224
- IMEI 224
- IMS-Charging-Identifier 224
- IMS-Communication-Service-Identifier 224
- IMS-Information 225
- IMS-Voice-Over-PS-Sessions-Supported 225
- IMSI-Unauthenticated-Flag 226
- IP-CAN-Type 226
- IP-MMS 226
- IP-Realm-Default-Indication 227
- IP-SM-GW-SM-Delivery-Outcome 227
<table>
<thead>
<tr>
<th>AAA Interface Administration and Reference, StarOS Release 21.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
</tr>
</tbody>
</table>

- **IP-Version-Authorized** 227
- **Identity-Set** 228
- **Identity-with-Emergency-Registration** 228
- **Idle-Timeout** 228
- **Immediate-Response-Preferred** 228
- **Inband-Security-Id** 229
- **Incoming-Trunk-Group-ID** 229
- **Initial-IMS-Charging-Identifier** 229
- **Initial-Timeout** 229
- **Integrity-Key** 229
- **Inter-Operator-Identifier** 230
- **Interleaved** 230
- **Intermediate-CDR-Threshold** 230
- **Item-Number** 231
- **KASME** 231
- **KC-Key** 231
- **L7-Application-Description** 231
- **L7-Case-Sensitivity** 232
- **L7-Content-Filtering-State** 232
- **L7-Field** 232
- **L7-Operator** 233
- **L7-Parse-Length** 233
- **L7-Parse-Protocol-Type** 233
- **L7-Protocol-Name** 234
- **L7-Value** 234
- **LCS-Capabilities-Sets** 234
- **LCS-Client-Type** 234
- **LCS-Codeword** 235
- **LCS-EPS-Client-Name** 235
- **LCS-Format-Indicator** 235
- **LCS-Info** 236
- **LCS-Name-String** 236
- **LCS-Priority** 236
- **LCS-Privacy-Check** 236
MBMS-Flags 246
MBMS-Flow-Identifier 246
MBMS-GGNS-Address 247
MBMS-GGNS-IPv6-Address 247
MBMS-GW-SSM-IP-Address 247
MBMS-GW-SSM-IPv6-Address 247
MBMS-GW-UDP-Port 248
MBMS-GW-UDP-Port-Indicator 248
MBMS-HC-Indicator 248
MBMS-Required-QoS 248
MBMS-Service-Area 248
MBMS-Service-Type 249
MBMS-Session-Duration 249
MBMS-Session-Identity 249
MBMS-Session-Repetition-number 249
MBMS-StartStop-Indication 250
MBMS-Time-To-Data-Transfer 250
MBMS-User-Data-Mode-Indication 250
MBR-Burst-Size-DL 250
MBR-Burst-Size-UL 251
MBR-Limit-Conform-Action-DL 251
MBR-Limit-Conform-Action-UL 251
MBR-Limit-Exceed-Action-DL 251
MBR-Limit-Exceed-Action-UL 252
MEID 252
MIP-Feature-Vector 252
MIP-Home-Agent-Address-IETF 252
MIP-Home-Agent-Host 253
MIP-Mobile-Node-Address 253
MIP6-Agent-Info 253
MIP6-Feature-Vector 254
MIP6-Home-Link-Prefix 254
MME-Location-Information 254
MME-Name 254
Online-Passthrough-Quota 282
Online-Reauthorization-Threshold 282
Online-Reauthorization-Timeout 282
Operation-Status 282
Operator-Determined-Barring 283
Operator-Name 283
Optional-Capability 283
Origin-Host 283
Origin-Realm 284
Origin-State-Id 284
Originating-IOI 284
Originating-Line-Info 284
Originating-Request 284
Originating-SIP-URI 285
Origination-TimeStamp 285
Originator 285
Outgoing-Trunk-Group-ID 285
Override-Allocation-Retention-Priority 286
Override-Charging-Action-Exclude-Rule 286
Override-Charging-Action-Name 286
Override-Charging-Action-Parameters 286
Override-Charging-Parameters 287
Override-Content-Filtering-State 287
Override-Control 288
Override-Control-Merge-Wildcard 288
Override-Control-Name 288
Override-Control-Pending-Queue-Action 288
Override-Guaranteed-Bitrate-DL 289
Override-Guaranteed-Bitrate-UL 289
Override-Max-Requested-Bandwidth-DL 289
Override-Max-Requested-Bandwidth-UL 289
Override-Nexthop-Address 290
Override-Offline 290
Override-Online 290
Override-Policy-Parameters 290
Override-Pre-Emption-Capability 291
Override-Pre-Emption-Vulnerability 291
Override-Priority-Level 291
Override-QoS-Class-Identifier 292
Override-QoS-Information 292
Override-Rating-Group 293
Override-Rule-Name 293
Override-Service-Identifier 293
Override-Tos-Direction 293
Override-Tos-Value 294
Override-Tos-Value-Custom 294
Override-Tos-Value-Standard 294
Owner-Id 295
Owner-Name 295
PC-Digest-Algorithm 295
PC-Digest-Auth-Param 295
PC-Digest-Domain 296
PC-Digest-HA1 296
PC-Digest-QoP 296
PC-Digest-Realm 296
PC-SIP-Digest-Authenticate 297
PCC-Rule-Status 297
PCRF-Correlation-Id 297
PCSCF-Restoration-Indication 298
PDFID 298
PDG-Address 298
PDG-Charging-Id 298
PDN-Connection-Charging-Id 298
PDN-Connection-ID 299
PDN-GW-Address 299
PDN-GW-Allocation-Type 299
PDN-GW-Identity 299
PDN-GW-Name 300
<table>
<thead>
<tr>
<th>QoS-Level</th>
<th>319</th>
</tr>
</thead>
<tbody>
<tr>
<td>QoS-Negotiation</td>
<td>320</td>
</tr>
<tr>
<td>QoS-Profile-Template</td>
<td>320</td>
</tr>
<tr>
<td>QoS-Rate-Limit</td>
<td>320</td>
</tr>
<tr>
<td>QoS-Rate-Limit-DL</td>
<td>320</td>
</tr>
<tr>
<td>QoS-Rate-Limit-UL</td>
<td>321</td>
</tr>
<tr>
<td>QoS-Resource-Request</td>
<td>321</td>
</tr>
<tr>
<td>QoS-Resources</td>
<td>321</td>
</tr>
<tr>
<td>QoS-Rule-Base-Name</td>
<td>322</td>
</tr>
<tr>
<td>QoS-Rule-Definition</td>
<td>322</td>
</tr>
<tr>
<td>QoS-Rule-Install</td>
<td>322</td>
</tr>
<tr>
<td>QoS-Rule-Name</td>
<td>323</td>
</tr>
<tr>
<td>QoS-Rule-Remove</td>
<td>323</td>
</tr>
<tr>
<td>QoS-Rule-Report</td>
<td>323</td>
</tr>
<tr>
<td>QoS-Subscribed</td>
<td>324</td>
</tr>
<tr>
<td>QoS-Upgrade</td>
<td>324</td>
</tr>
<tr>
<td>RACS-Contact-Point</td>
<td>324</td>
</tr>
<tr>
<td>RAI</td>
<td>324</td>
</tr>
<tr>
<td>RAN-End-Timestamp</td>
<td>324</td>
</tr>
<tr>
<td>RAN-Secondary-RAT-Usage-Report</td>
<td>325</td>
</tr>
<tr>
<td>RAN-Start-Timestamp</td>
<td>325</td>
</tr>
<tr>
<td>RAN-NAS-Release-Cause</td>
<td>325</td>
</tr>
<tr>
<td>RANAP-Cause</td>
<td>326</td>
</tr>
<tr>
<td>RAND</td>
<td>326</td>
</tr>
<tr>
<td>RAR-Flags</td>
<td>326</td>
</tr>
<tr>
<td>RAS-Id</td>
<td>326</td>
</tr>
<tr>
<td>RAT-Frequency-Selection-Priority</td>
<td>326</td>
</tr>
<tr>
<td>RAT-Type</td>
<td>327</td>
</tr>
<tr>
<td>RR-Bandwidth</td>
<td>327</td>
</tr>
<tr>
<td>RS-Bandwidth</td>
<td>327</td>
</tr>
<tr>
<td>Radius-Attribute-Type</td>
<td>328</td>
</tr>
<tr>
<td>Radius-Vsa-Subattribute-Type</td>
<td>328</td>
</tr>
<tr>
<td>Radius-Vsa-Vendor-Id</td>
<td>328</td>
</tr>
<tr>
<td>Rate-Limit-Action</td>
<td>328</td>
</tr>
</tbody>
</table>
Requested-Service-Unit 338
Requested-UTRAN-Authentication-Info 338
Requested-UTRAN-GERAN-Authentication-Info 339
Requesting-Node-Type 339
Required-Access-Info 339
Required-MBMS-Bearer-Capabilities 340
Reservation-Class 340
Reservation-Priority 340
Resource-Allocation-Notification 341
Response-Time 341
Restoration-Info 341
Restoration-Priority 342
Restriction-Filter-Rule 342
Result-Code 342
Revalidation-Time 343
Roaming-Restricted-Due-To-Unsupported-Feature 344
Role-Of-Node 344
Route-Record 344
Routing-Area-Identity 344
Routing-Policy 344
Rule-Action 345
Rule-Activation-Time 345
Rule-Condition 345
Rule-Condition-Action 345
Rule-Deactivation-Time 346
Rule-Failure-Code 346
Rule-Reason-Code 347
S1AP-Cause 347
SC-Address 347
SCEF-ID 347
SCEF-Realm 348
SCEF-Reference-ID 348
SCEF-Reference-ID-for-Deletion 348
SCEF-Wait-Time 348
SM-Cause 358
SM-Delivery-Cause 358
SM-Delivery-Failure-Cause 358
SM-Delivery-Outcome 358
SM-Delivery-Start-Time 359
SM-Delivery-Timer 359
SM-Diagnostic-Info 359
SM-Enumerated-Delivery-Failure-Cause 359
SM-RP-UI 360
SMS-GMSC-Address 360
SMS-GMSC-Alert-Event 360
SMS-Register-Request 360
SMSMI-Correlation-ID 361
SN-Absolute-Validity-Time 361
SN-Bandwidth-Control 361
SN-CF-Policy-ID 361
SN-Charging-Collection-Function-Name 362
SN-Charging-Id 362
SN-Fast-Reauth-Username 362
SN-Firewall-Policy 362
SN-Monitoring-Key 363
SN-Phase0-PSAPName 363
SN-Pseudonym-Username 363
SN-Remaining-Service-Unit 363
SN-Rulebase-Id 364
SN-Service-Flow-Detection 364
SN-Service-Start-Timestamp 364
SN-Time-Quota-Threshold 364
SN-Total-Used-Service-Unit 365
SN-Traffic-Policy 365
SN-Transparent-Data 365
SN-Unit-Quota-Threshold 365
SN-Usage-Monitoring 366
SN-Usage-Monitoring-Control 366
SN-Usage-Volume 366
SN-Volume-Quota-Threshold 367
SN1-IPv6-Primary-DNS 367
SN1-IPv6-Secondary-DNS 367
SN1-Primary-DNS-Server 367
SN1-Rulebase 367
SN1-Secondary-DNS-Server 368
SN1-VPN-Name 368
SRES 368
SS-Action 368
SS-Code 368
SS-Status 369
SSID 369
STN-SR 369
Secondary-Charging-Collection-Function-Name 369
Secondary-Event-Charging-Function-Name 369
Secondary-RAT-Type 370
Sector-Id 370
Security-Parameter-Index 370
Send-Data-Indication 370
Served-Party-IP-Address 371
Server-Assignment-Type 371
Server-Capabilities 371
Server-Name 372
Service-Activation 372
Service-Area-Identity 372
Service-CDR-Threshold 372
Service-Class 373
Service-Class-Type 373
Service-Context-Id 373
Service-Data-Container 373
Service-Definition 374
Service-Group-Definition 375
Service-Group-Event 376
<table>
<thead>
<tr>
<th>Service-Group-Install</th>
<th>376</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service-Group-Name</td>
<td>376</td>
</tr>
<tr>
<td>Service-Group-Remove</td>
<td>377</td>
</tr>
<tr>
<td>Service-Identifier</td>
<td>377</td>
</tr>
<tr>
<td>Service-Idle-Time</td>
<td>377</td>
</tr>
<tr>
<td>Service-Indication</td>
<td>377</td>
</tr>
<tr>
<td>Service-Info</td>
<td>377</td>
</tr>
<tr>
<td>Service-Info-Status</td>
<td>378</td>
</tr>
<tr>
<td>Service-Information</td>
<td>378</td>
</tr>
<tr>
<td>Service-Install</td>
<td>378</td>
</tr>
<tr>
<td>Service-Life-Time</td>
<td>379</td>
</tr>
<tr>
<td>Service-Name</td>
<td>379</td>
</tr>
<tr>
<td>Service-Parameter-Info</td>
<td>379</td>
</tr>
<tr>
<td>Service-Parameter-Type</td>
<td>379</td>
</tr>
<tr>
<td>Service-Parameter-Value</td>
<td>379</td>
</tr>
<tr>
<td>Service-Rating-Group</td>
<td>380</td>
</tr>
<tr>
<td>Service-Remove</td>
<td>380</td>
</tr>
<tr>
<td>Service-Report</td>
<td>380</td>
</tr>
<tr>
<td>Service-Reporting-Level</td>
<td>380</td>
</tr>
<tr>
<td>Service-Result</td>
<td>381</td>
</tr>
<tr>
<td>Service-Result-Code</td>
<td>381</td>
</tr>
<tr>
<td>Service-Selection</td>
<td>381</td>
</tr>
<tr>
<td>Service-Specific-Data</td>
<td>381</td>
</tr>
<tr>
<td>Service-Specific-Info</td>
<td>382</td>
</tr>
<tr>
<td>Service-Specific-Type</td>
<td>382</td>
</tr>
<tr>
<td>Service-Specific-Value</td>
<td>382</td>
</tr>
<tr>
<td>Service-Status</td>
<td>382</td>
</tr>
<tr>
<td>Service-Type</td>
<td>383</td>
</tr>
<tr>
<td>Service-URN</td>
<td>384</td>
</tr>
<tr>
<td>ServiceTypeIdentity</td>
<td>384</td>
</tr>
<tr>
<td>Serving-Node</td>
<td>384</td>
</tr>
<tr>
<td>Serving-Node-Type</td>
<td>384</td>
</tr>
<tr>
<td>Serving-PLMN-Rate-Control</td>
<td>385</td>
</tr>
<tr>
<td>Session-Bundle-Id</td>
<td>385</td>
</tr>
<tr>
<td>Element</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Session-Id</td>
<td>385</td>
</tr>
<tr>
<td>Session-Linking-Indicator</td>
<td>386</td>
</tr>
<tr>
<td>Session-Priority</td>
<td>386</td>
</tr>
<tr>
<td>Session-Release-Cause</td>
<td>386</td>
</tr>
<tr>
<td>Session-Request-Type</td>
<td>387</td>
</tr>
<tr>
<td>Session-Start-Indicator</td>
<td>387</td>
</tr>
<tr>
<td>Session-Sync-Requested</td>
<td>387</td>
</tr>
<tr>
<td>Session-Timeout</td>
<td>387</td>
</tr>
<tr>
<td>Software-Version</td>
<td>388</td>
</tr>
<tr>
<td>Specific-APN-Info</td>
<td>388</td>
</tr>
<tr>
<td>Specific-Action</td>
<td>388</td>
</tr>
<tr>
<td>Sponsor-Identity</td>
<td>389</td>
</tr>
<tr>
<td>Sponsored-Connectivity-Data</td>
<td>389</td>
</tr>
<tr>
<td>Starent-Subscriber-Permission</td>
<td>389</td>
</tr>
<tr>
<td>Start-Time</td>
<td>390</td>
</tr>
<tr>
<td>Start-of-Port-Range</td>
<td>390</td>
</tr>
<tr>
<td>State</td>
<td>390</td>
</tr>
<tr>
<td>Stop-Time</td>
<td>390</td>
</tr>
<tr>
<td>Subs-Req-Type</td>
<td>391</td>
</tr>
<tr>
<td>Subscribed-Periodic-RAU-TAU-Timer</td>
<td>391</td>
</tr>
<tr>
<td>Subscriber-IP-Source</td>
<td>391</td>
</tr>
<tr>
<td>Subscriber-Priority</td>
<td>391</td>
</tr>
<tr>
<td>Subscriber-Status</td>
<td>392</td>
</tr>
<tr>
<td>Subscription-Data</td>
<td>392</td>
</tr>
<tr>
<td>Subscription-Id</td>
<td>393</td>
</tr>
<tr>
<td>Subscription-Id-Data</td>
<td>393</td>
</tr>
<tr>
<td>Subscription-Id-Type</td>
<td>393</td>
</tr>
<tr>
<td>Subscription-Info</td>
<td>394</td>
</tr>
<tr>
<td>Supported-Applications</td>
<td>394</td>
</tr>
<tr>
<td>Supported-Features</td>
<td>394</td>
</tr>
<tr>
<td>Supported-Features-Resp</td>
<td>395</td>
</tr>
<tr>
<td>Supported-Features-without-M-bit</td>
<td>395</td>
</tr>
<tr>
<td>Supported-GAD-Shapes</td>
<td>395</td>
</tr>
<tr>
<td>Supported-RAT-Type</td>
<td>396</td>
</tr>
</tbody>
</table>
AAA Interface Administration and Reference, StarOS Release 21.9

Supported-Vendor-Id 396
TCP-SYN 396
TDF-Application-Identifier 396
TDF-Application-Instance-Identifier 396
TFR-Flags 397
TFT-Filter 397
TFT-Packet-Filter-Information 397
TMGI 398
TMO-Clientless-Optimisation-Rule 398
TMO-Virtual-Gi-ID 398
TS-Code 398
TWAN-Identifier 398
TWAN-User-Location-Info 399
Tap-Id 399
Tariff-Change-Usage 399
Tariff-Time-Change 399
Tariff-XML 400
Teleservice-List 400
Terminal-Information 400
Terminal-Type 400
Terminate-Bearer 401
Terminating-IOI 401
Termination-Cause 401
Time-First-Usage 402
Time-Last-Usage 402
Time-Stamps 402
Time-Threshold 402
Time-Usage 403
To-SIP-Header 403
ToS-Traffic-Class 403
Trace-Collection-Entity 403
Trace-Data 404
Trace-Depth 404
Trace-Depth-List 404
CHAPTER 13  RADIUS Dictionaries and Attribute Definitions  431

RADIUS Dictionaries  431

Dictionary Types  431

RADIUS Attribute Notes  433

RFC 2868 Tunneling Attributes  433

RADIUS AVP Definitions  433

3GPP2-835-Release-Indicator  434

3GPP2-Acct-Session-Time  434

3GPP2-Active-Time-Corrected  434
3GPP2-Active-Time 435
3GPP2-Airlink-Record-Type 435
3GPP2-Airlink-Sequence-Number 435
3GPP2-Air-QOS 436
3GPP2-Allowed-Diffserv 436
   Flags 436
   Max-Class 436
   RT-Marking 437
3GPP2-Allowed-Persistent-TFTs 438
3GPP2-Alternate-Billing-ID 438
3GPP2-Always-On 439
3GPP2-Auth-Flow-Profile-Id 439
   Profile-Id-Forward 439
   Profile-Id-Reverse 439
   Profile-Id-Bi-Direction 440
3GPP2-Bad-PPP-Frame-Count 440
3GPP2-BCMCS-Auth-Parameters 440
   BAK-Sequence-Number 440
   Timestamp 440
   Auth-Signature 441
3GPP2-BCMCS-BSN-Session-Info 441
   Flow-Id 441
   Mcast-IP-Addr 441
   Mcast-Port 441
   Header-Compression-Algorithm 441
   CID-Type-Attribute 442
   MAX-CID 442
   Compression-Profile 442
   MAX-Header-Size 442
   MRRU 442
   Content-Server-Source-IP-Address 443
   Content-Server-Source-IPv6-Address 443
3GPP2-BCMCS-Capability 443
   BCMCS-Protocol-Revision 443
3GPP2-BCMCS-Common-Session-Info 443
   Flow-ID 444
   Program-Start-Time 444
   Program-End-Time 444
   Program-Allowed-Registration-Time 444
   Auth-Required-Flag 444
3GPP2-BCMCS-Flow-ID 444
3GPP2-BCMCS-Flow-Transmit-Time 445
3GPP2-BCMCS-Mcast-IP-Addr 445
3GPP2-BCMCS-Mcast-Port 445
3GPP2-BCMCS-Reason-Code 445
3GPP2-BCMCS-RN-Session-Info 446
   Flow-ID 446
   BCMCS-Encryption-Mechanism-Attribute 446
   BCMCS-BAK-ID-Attribute 446
   BCMCS-BAK 446
   BCMCS-BAK-Expire-Time 447
   BCMCS-Session-Bandwidth-attribute 447
3GPP2-Beginning-Session 447
3GPP2-BSID 447
3GPP2-Carrier-ID 448
3GPP2-Comp-Tunnel-Indicator 448
3GPP2-Container 448
3GPP2-Correlation-Id-Long 449
3GPP2-Correlation-Id-Old 449
3GPP2-Correlation-Id 449
3GPP2-DCCCH-Frame-Size 449
3GPP2-Diff-Service-Class-Option 450
3GPP2-Disconnect-Reason 450
3GPP2-DNS-Server-IP-Address 450
   Primary-DNS-Server-IP 451
   Secondary-DNS-Server-IP 451
   Flag 451
   Entity-Type 451
Delay-Var-Sensitive 459
3GPP2-IKE-Secret-Request 459
3GPP2-IKE-Secret 459
3GPP2-IKE-Secret-Unencrypted 460
3GPP2-IMSI 460
3GPP2-Interconnect-IP 460
3GPP2-Interconnect-QOS 460
3GPP2-Inter-User-Priority 461
3GPP2-IP-QOS 461
3GPP2-IP-Services-Authorized 462
3GPP2-IP-Technology 462
3GPP2-KeyID 463
3GPP2-Last-Activity 463
3GPP2-Max-Auth-Aggr-Bw-BET 463
3GPP2-Max-Per-Fl-Pri-ForTheUser 463
3GPP2-MEID 464
3GPP2-MIP6-Authenticator 464
3GPP2-MIP6-CoA 464
3GPP2-MIP6-HA 464
3GPP2-MIP6-HoA-Not- Authorized 464
3GPP2-MIP6-HoA 465
3GPP2-MIP6-Home-Address 465
3GPP2-MIP6-Home-Agent 465
3GPP2-MIP6-Home-Link-Prefix 465
3GPP2-MIP6-MAC-Mobility-Data 466
3GPP2-MIP6-Mesg-ID 466
3GPP2-MIP6-Session-Key 466
3GPP2-MIP-HA-Address 466
3GPP2-MIP-Lifetime 467
RRQ-Lifetime 467
Used-Lifetime 467
3GPP2-MIP-Rev-Tunnel-Required 467
3GPP2-MIP-Sig-Octet-Count-In 468
3GPP2-MIP-Sig-Octet-Count-Out 468
Octets-Overflow-In  484
3GPP2-Rev-Dcch-Mux-Option  485
3GPP2-Rev-Dcch-Rc  485
3GPP2-Reverse-Fundamental-Rate  485
3GPP2-Reverse-Fundamental-RC  485
3GPP2-Reverse-Mux-Option  486
3GPP2-Reverse-Traffic-Type  486
3GPP2-Rev-Pdch-Rc  486
3GPP2-RP-Session-ID  486
3GPP2-Rsvp-Signal-In-Count  487
3GPP2-Rsvp-Signal-In-Packets  487
3GPP2-Rsvp-Signal-Out-Count  487
3GPP2-Rsvp-Signal-Out-Packets  487
3GPP2-SDB-Input-Octets  488
3GPP2-SDB-Output-Octets  488
3GPP2-Security-Level  488
3GPP2-Service-Option-Profile  488
3GPP2-Service-Option  489
3GPP2-Service-Reference-ID  489
SR-ID  489
Main-SI-Indicator  490
3GPP2-Serving-PCF  490
3GPP2-Session-Continue  490
3GPP2-Session-Term-Capability  490
3GPP2-S-Key  491
3GPP2-S-Lifetime  491
3GPP2-S-Request  491
3GPP2-Subnet  492
Rev-A-Subnet  492
Rev-A-Sector-Id  492
3GPP2-S-Unencrypted  492
3GPP2-User-Zone  492
3GPP-Allocate-IPType  493
3GPP-CAMEL-Charging-Info  493
3GPP-CG-Address 493
3GPP-Charging-Id 493
3GPP-Chrg-Char 494
3GPP-GGSN-Address 494
3GPP-GGSN-IPv6-Address 494
3GPP-GGSN-Mcc-Mnc 494
3GPP-IMEISV 495
3GPP-IMSI-Mcc-Mnc 495
3GPP-IMSI 495
3GPP-IPv6-DNS-Servers 495
3GPP-MS-TimeZone 496
3GPP-Negotiated-DSCP 496
3GPP-Negotiated-QoS-Profile 496
3GPP-NSAPI 496
3GPP-Packet-Filter 497
   Identifier 497
   Eval-Precedence 497
   Length 497
   Direction 497
   IPv4-Address-Type 497
   IPv6-Address-Type 498
   Protocol-Identifier-Or-Next-Header 498
   Destination-Port 499
   Destination-Port-Range 499
   Source-Port 499
   Source-Port-Range 499
   Security-Parameter-Index 500
   Type-Of-Service 500
   Flow-Label 501
3GPP-PDP-Type 501
3GPP-RAT-Type 501
3GPP-Selection-Mode 501
3GPP-Session-Stop-Ind 502
3GPP-SGSN-Address 502
3GPP-SGSN-IPv6-Address  502
3GPP-SGSN-Mcc-Mnc  502
3GPP-Teardown-Indicator  503
3GPP-User-Location-Info  503
AAA-Session-ID  503
Access-IN-Subs  503
Acct-Authentic  504
Acct-Delay-Time  504
Acct-Input-Gigawords  504
Acct-Input-Octets  505
Acct-Input-Packets  505
Acct-Interim-Interval  505
Acct-Link-Count  505
Acct-Multi-Session-Id  506
Acct-Output-Gigawords  506
Acct-Output-Octets  506
Acct-Output-Packets  506
Acct-Session-Id-Long  507
Acct-Session-Id  507
Acct-Session-Time  507
Acct-Status-Type  507
Acct-Termination-Cause  508
BU-CoA-Ipv6  509
Callback-Id  509
Called-Station-ID  510
Calling-Station-Id  510
Calling-Subscriber-Type  510
CHAP-Challenge  510
CHAP-Password  511
Charging-Id  511
Class  511
CS-AVPair  511
CS-Prepaid-Quota  512
CS-Prepaid-Time-Quota  512
DNS 520
Draft5-Digest-Response 520
DSCP_IP_Address 520
EAP-Message 521
Error-Cause 521
Event-Timestamp 522
FA-RK-KEY 522
FA-RK-SPI 522
Filter-Id 522
Framed-Compression 523
Framed-Interface-Id 523
Framed-IP-Address 523
Framed-IP-Netmask 523
Framed-IPv6-Pool 524
Framed-IPv6-Prefix 524
Framed-MTU 524
Framed-Pool 524
Framed-Protocol 525
Framed-Route 525
Geographical-Location 525
GGSN-GTP-IP-Address 526
GGSN-IP-Address 526
GMT-Time-Zone-Offset 526
HA-IP-MIP4 526
HA-IP-MIP6 527
HA-RK-KEY 527
HA-RK-Lifetime 527
HA-RK-SPI 527
hLMA-IPv6-PMIP6 528
HNB-Internet-Information 528
HNB-Parameters 528
Hotline-Indicator 528
Hotline-Profile-ID 529
Hotline-Session-Timer 529
HTTP-Redirection-Rule 529
Idle-Timeout 529
IMSI-MCC-MNC 530
IMSI 530
IN-Packet-Period 530
IN-Time-Period 530
IP-Redirection-Rule 530
KTF_VSA1 531
KTF_VSA2 531
Macro-Coverage-Information 531
MN-HA-MIP4-KEY 531
MN-HA-MIP4-SPI 532
MN-HA-MIP6-KEY 532
MN-HA-MIP6-SPI 532
MSISDN 532
MSK 533
NAS-Filter-Rule 533
NAS-Identifier 533
NAS-IP-Address 533
NAS-Port 534
NAS-Port-Type 534
Paging-Grid-Id 535
PMIP6-RK-KEY 535
PMIP6-RK-SPI 536
PMIP6-Service-Info 536
PMIP-Authenticated-Nwk-Id 536
Prepaid-Ind 536
Presence 536
Price-Plan 537
Primary-DNS-Server 537
Prohibit-Payload-Compression 537
Prohibit-Payload-Compression1 537
Reject-Cause 538
Reply-Message 538
GPRS-Downlink  569
SN1-Enable-QoS-Renegotiation  569
SN1-Ext-Inline-Srvr-Context  569
SN1-Ext-Inline-Srvr-Down-Addr  570
SN1-Ext-Inline-Srvr-Down-VLAN  570
SN1-Ext-Inline-Srvr-Preference  570
SN1-Ext-Inline-Srvr-Up-Addr  570
SN1-Ext-Inline-Srvr-Up-VLAN  571
SN1-Firewall-Enabled  571
SN1-FMC-Location  571
SN1-GGSN-MIP-Required  572
SN1-Gratuitous-ARP-Aggressive  572
SN1-GTP-Version  572
SN1-HA-Send-DNS-Address  573
SN1-Home-Behavior  573
SN1-Home-Profile  573
SN1-Home-Sub-Use-GGSN  573
SN1-Ignore-Unknown-HA-Addr-Err  574
SN1-IMS-AM-Address  574
SN1-IMS-AM-Domain-Name  574
SN1-IMSI  574
SN1-Inactivity-Time  575
SN1-Interim-Event  575
SN1-Internal-SM-Index  575
SN1-IP-Allo-Method  575
SN1-IP-Filter-In  576
SN1-IP-Filter-Out  576
SN1-IP-Header-Compression  576
SN1-IP-Hide-Service-Address  577
SN1-IP-In-ACL  577
SN1-IP-In-Pley-Grp  577
SN1-IP-Out-ACL  578
SN1-IP-Out-Pley-Grp  578
SN1-IP-Pool-Name  578
<table>
<thead>
<tr>
<th>SN1-QoS-Class-Background-PHB</th>
<th>607</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN1-QoS-Class-Conversational-PHB</td>
<td>608</td>
</tr>
<tr>
<td>SN1-QoS-Class-Interactive-1-PHB</td>
<td>608</td>
</tr>
<tr>
<td>SN1-QoS-Class-Interactive-2-PHB</td>
<td>609</td>
</tr>
<tr>
<td>SN1-QoS-Class-Interactive-3-PHB</td>
<td>610</td>
</tr>
<tr>
<td>SN1-QoS-Class-Streaming-PHB</td>
<td>610</td>
</tr>
<tr>
<td>SN1-QoS-Class-Conversation-Class</td>
<td>611</td>
</tr>
<tr>
<td>SN1-QoS-Interactive1-Class</td>
<td>611</td>
</tr>
<tr>
<td>SN1-QoS-Interactive2-Class</td>
<td>612</td>
</tr>
<tr>
<td>SN1-QoS-Interactive3-Class</td>
<td>612</td>
</tr>
<tr>
<td>SN1-QoS-Negotiated</td>
<td>612</td>
</tr>
<tr>
<td>SN1-QoS-Renegotiation-Timeout</td>
<td>612</td>
</tr>
<tr>
<td>SN1-QoS-Streaming-Class</td>
<td>613</td>
</tr>
<tr>
<td>SN1-QoS-Tp-Dnlk</td>
<td>613</td>
</tr>
<tr>
<td>SN1-QoS-Tp-Uplk</td>
<td>613</td>
</tr>
<tr>
<td>SN1-QoS-Traffic-Policy</td>
<td>614</td>
</tr>
<tr>
<td>Direction</td>
<td>614</td>
</tr>
<tr>
<td>Class</td>
<td>614</td>
</tr>
<tr>
<td>Burst-Size</td>
<td>614</td>
</tr>
<tr>
<td>Committed-Data-Rate</td>
<td>614</td>
</tr>
<tr>
<td>Peak-Data-Rate</td>
<td>615</td>
</tr>
<tr>
<td>Exceed-Action</td>
<td>615</td>
</tr>
<tr>
<td>Violate-Action</td>
<td>615</td>
</tr>
<tr>
<td>Auto-Readjust-Enabled</td>
<td>615</td>
</tr>
<tr>
<td>Auto-Readjust-Duration</td>
<td>615</td>
</tr>
<tr>
<td>Qci</td>
<td>615</td>
</tr>
<tr>
<td>SN1-Rad-APN-Name</td>
<td>616</td>
</tr>
<tr>
<td>SN1-Radius-Returned-Username</td>
<td>616</td>
</tr>
<tr>
<td>SN1-Re-CHAP-Interval</td>
<td>616</td>
</tr>
<tr>
<td>SN1-Roaming-Behavior</td>
<td>616</td>
</tr>
<tr>
<td>SN1-Roaming-Profile</td>
<td>617</td>
</tr>
<tr>
<td>SN1-Roaming-Status</td>
<td>617</td>
</tr>
<tr>
<td>SN1-Roaming-Sub-Use-GGSN</td>
<td>617</td>
</tr>
<tr>
<td>SN1-ROHC-Direction</td>
<td>617</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>SN1-ROHC-Flow-Marking-Mode</td>
<td>618</td>
</tr>
<tr>
<td>SN1-ROHC-Mode</td>
<td>618</td>
</tr>
<tr>
<td>SN1-ROHC-Profile-Name</td>
<td>618</td>
</tr>
<tr>
<td>SN1-Routing-Area-Id</td>
<td>619</td>
</tr>
<tr>
<td>SN1-Rulebase</td>
<td>619</td>
</tr>
<tr>
<td>SN1-Secondary-DCCA-Peer</td>
<td>619</td>
</tr>
<tr>
<td>SN1-Secondary-DNS-Server</td>
<td>619</td>
</tr>
<tr>
<td>SN1-Secondary-NBNS-Server</td>
<td>620</td>
</tr>
<tr>
<td>SN1-Service-Address</td>
<td>620</td>
</tr>
<tr>
<td>SN1-Service-Type</td>
<td>620</td>
</tr>
<tr>
<td>SN1-Simultaneous-SIP-MIP</td>
<td>621</td>
</tr>
<tr>
<td>SN1-Subs-Acc-Flow-Traffic-Valid</td>
<td>621</td>
</tr>
<tr>
<td>SN1-Subscriber-Accounting</td>
<td>622</td>
</tr>
<tr>
<td>SN1-Subscriber-Acct-Interim</td>
<td>622</td>
</tr>
<tr>
<td>SN1-Subscriber-Acct-Mode</td>
<td>622</td>
</tr>
<tr>
<td>SN1-Subscriber-Acct-Rsp-Action</td>
<td>623</td>
</tr>
<tr>
<td>SN1-Subscriber-Acct-Start</td>
<td>623</td>
</tr>
<tr>
<td>SN1-Subscriber-Acct-Stop</td>
<td>624</td>
</tr>
<tr>
<td>SN1-Subscriber-Class</td>
<td>624</td>
</tr>
<tr>
<td>SN1-Subscriber-Dormant-Activity</td>
<td>624</td>
</tr>
<tr>
<td>SN1-Subscriber-IP-Hdr-Neg-Mode</td>
<td>625</td>
</tr>
<tr>
<td>SN1-Subscriber-IP-TOS-Copy</td>
<td>625</td>
</tr>
<tr>
<td>SN1-Subscriber-Nexthop-Address</td>
<td>626</td>
</tr>
<tr>
<td>SN1-Subscriber-No-Interims</td>
<td>626</td>
</tr>
<tr>
<td>SN1-Subscriber-Permission</td>
<td>626</td>
</tr>
<tr>
<td>SN1-Subscriber-Template-Name</td>
<td>627</td>
</tr>
<tr>
<td>SN1-Subs-IMSA-Service-Name</td>
<td>627</td>
</tr>
<tr>
<td>SN1-Subs-VJ-Slotid-Cmp-Neg-Mode</td>
<td>627</td>
</tr>
<tr>
<td>SN1-Tp-Dnlk-Burst-Size</td>
<td>628</td>
</tr>
<tr>
<td>SN1-Tp-Dnlk-Committed-Data-Rate</td>
<td>628</td>
</tr>
<tr>
<td>SN1-Tp-Dnlk-Exceed-Action</td>
<td>628</td>
</tr>
<tr>
<td>SN1-Tp-Dnlk-Peak-Data-Rate</td>
<td>629</td>
</tr>
<tr>
<td>SN1-Tp-Dnlk-Violate-Action</td>
<td>629</td>
</tr>
<tr>
<td>SN1-Tp-Uplk-Burst-Size</td>
<td>629</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>SN1-Tp-Uplk-Committed-Data-Rate</td>
<td>630</td>
</tr>
<tr>
<td>SN1-Tp-Uplk-Exceed-Action</td>
<td>630</td>
</tr>
<tr>
<td>SN1-Tp-Uplk-Peak-Data-Rate</td>
<td>630</td>
</tr>
<tr>
<td>SN1-Tp-Uplk-Violate-Action</td>
<td>630</td>
</tr>
<tr>
<td>SN1-Traffic-Group</td>
<td>631</td>
</tr>
<tr>
<td>SN1-Transparent-Data</td>
<td>631</td>
</tr>
<tr>
<td>SN1-Tun-Addr-Policy</td>
<td>631</td>
</tr>
<tr>
<td>SN1-Tunnel-Gn</td>
<td>632</td>
</tr>
<tr>
<td>SN1-Tunnel-ISAKMP-Crypto-Map</td>
<td>632</td>
</tr>
<tr>
<td>SN1-Tunnel-ISAKMP-Secret</td>
<td>632</td>
</tr>
<tr>
<td>SN1-Tunnel-Load-Balancing</td>
<td>632</td>
</tr>
<tr>
<td>SN1-Tunnel-Password</td>
<td>633</td>
</tr>
<tr>
<td>SN1-Unclassify-List-Name</td>
<td>633</td>
</tr>
<tr>
<td>SN1-Virtual-APN-Name</td>
<td>633</td>
</tr>
<tr>
<td>SN1-Visiting-Behavior</td>
<td>634</td>
</tr>
<tr>
<td>SN1-Visiting-Profile</td>
<td>634</td>
</tr>
<tr>
<td>SN1-Visiting-Sub-Use-GGSN</td>
<td>634</td>
</tr>
<tr>
<td>SN1-Voice-Push-List-Name</td>
<td>634</td>
</tr>
<tr>
<td>SN1-VPN-ID</td>
<td>635</td>
</tr>
<tr>
<td>SN1-VPN-Name</td>
<td>635</td>
</tr>
<tr>
<td>SN1-VRF-Name</td>
<td>635</td>
</tr>
<tr>
<td>SNA1-PPP-Unfr-data-In-Gig</td>
<td>635</td>
</tr>
<tr>
<td>SNA1-PPP-Unfr-data-In-Oct</td>
<td>636</td>
</tr>
<tr>
<td>SNA1-PPP-Unfr-data-Out-Gig</td>
<td>636</td>
</tr>
<tr>
<td>SNA1-PPP-Unfr-data-Out-Oct</td>
<td>636</td>
</tr>
<tr>
<td>SN-Access-link-IP-Frag</td>
<td>636</td>
</tr>
<tr>
<td>SN-Acct-Input-Giga-Dropped</td>
<td>637</td>
</tr>
<tr>
<td>SN-Acct-Input-Octets-Dropped</td>
<td>637</td>
</tr>
<tr>
<td>SN-Acct-Input-Packets-Dropped</td>
<td>637</td>
</tr>
<tr>
<td>SN-Acct-Output-Giga-Dropped</td>
<td>637</td>
</tr>
<tr>
<td>SN-Acct-Output-Octets-Dropped</td>
<td>638</td>
</tr>
<tr>
<td>SN-Acct-Output-Packets-Dropped</td>
<td>638</td>
</tr>
<tr>
<td>SN-Acs-Credit-Control-Group</td>
<td>638</td>
</tr>
<tr>
<td>SN-Admin-Expriy</td>
<td>638</td>
</tr>
</tbody>
</table>
SNA-RP-Reg-Reply-Sent-Bad-Req  648
SNA-RP-Reg-Reply-Sent-Denied  648
SNA-RP-Reg-Reply-Sent-Mis-ID  648
SNA-RP-Reg-Reply-Sent-Send-Err  648
SNA-RP-Reg-Reply-Sent-Total  648
SNA-RP-Reg-Upd-Re-Sent  649
SNA-RP-Reg-Upd-Send-Err  649
SNA-RP-Reg-Upd-Sent  649
SNA-RPRRQ-Rcvd-Acc-Dereg  649
SNA-RPRRQ-Rcvd-Acc-Reg  650
SNA-RPRRQ-Rcvd-Badly-Formed  650
SNA-RPRRQ-Rcvd-Mis-ID  650
SNA-RPRRQ-Rcvd-Msg-Auth-Fail  650
SNA-RPRRQ-Rcvd-T-Bit-Not-Set  651
SNA-RPRRQ-Rcvd-Total  651
SNA-RPRRQ-Rcvd-VID-Unsupported  651
SN-Assigned-VLAN-ID  651
SN-Authorised-Qos  652
SN-Bandwidth-Policy  652
SN-Call-Id  652
SN-Cause-Code  652
SN-Cause-For-Rec-Closing  653
SN-CBB-Policy  653
SN-CF-Call-International  653
SN-CF-Call-Local  654
SN-CF-Call-LongDistance  654
SN-CF-Call-Premium  654
SN-CF-Call-RoamingInternational  655
SN-CF-Call-Transfer  655
SN-CF-Call-Waiting  655
SN-CF-CId-Display-Blocked  655
SN-CF-CId-Display  656
SN-CF-Follow-Me  656
SN-CF-Forward-Busy-Line  656
SN-CF-Forward-No-Answer 657
SN-CF-Forward-Not-Regd 657
SN-CF-Forward-Unconditional 657
SN-CFPolicy-ID 657
SN-Change-Condition 657
SN-Charging-VPN-Name 658
SN-Chrg-Char-Selection-Mode 658
SN-Congestion-Mgmt-Policy 658
SN-Content-Disposition 659
SN-Content-Length 659
SN-Content-Type 659
SN-CR-International-Cid 659
SN-CR-LongDistance-Cid 659
SN-CSCF-App-Server-Info 660
   App-Server 660
   AS-Called-Party-Address 660
SN-CSCF-Rf-SDP-Media-Components 660
   Media-Name 660
   Media-Description 661
   Authorised-QoS 661
   3GPP-Charging-Id 661
   Access-Network-Charging-Identifier-Value 661
SN-Cscf-Subscriber-Ip-Address 661
SN-Customer-ID 661
SN-Data-Tunnel-Ignore-DF-Bit 662
SN-DHCP-Lease-Expiry-Policy 662
SN-DHCP-Options 662
SN-Direction 663
SN-Disconnect-Reason 663
SN-DNS-Proxy-Intercept-List 684
SN-DNS-Proxy-Use-Subscr-Addr 684
SN-Dynamic-Addr-Alloc-Ind-Flag 685
SN-Ecs-Data-Volume 685
   Rating-Group-Id 685
GPRS-Uplink 685
GPRS-Downlink 685
SN-Enable-QoS-Renegotiation 686
SN-Event 686
SN-Ext-Inline-Srvr-Context 686
SN-Ext-Inline-Srvr-Down-Addr 686
SN-Ext-Inline-Srvr-Down-VLAN 687
SN-Ext-Inline-Srvr-Preference 687
SN-Ext-Inline-Srvr-Up-Addr 687
SN-Ext-Inline-Srvr-Up-VLAN 687
SN-Fast-Reauth-Username 688
SN-Firewall-Enabled 688
SN-Firewall-Policy 688
SN-FMC-Location 688
SN-GGSN-Address 689
SN-GGSN-MIP-Required 689
SN-Gratuitous-ARP-Aggressive 689
SN-GTP-Version 690
SN-Handoff-Indicator 690
SN-HA-Send-DNS-Address 690
SN-Home-Behavior 690
SN-Home-Profile 691
SN-Home-Sub-Use-GGSN 691
SN-Ignore-Unknown-HA-Addr-Error 691
SN-IMS-AM-Address 691
SN-IMS-AM-Domain-Name 692
SN-IMS-Charging-Identifier 692
SN-IMSI 692
SN-Inactivity-Time 692
SN-Internal-SM-Index 693
SN-IP-Alloc-Method 693
SN-IP-Filter-In 693
SN-IP-Filter-Out 694
SN-IP-Header-Compression 694
<table>
<thead>
<tr>
<th>Config Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN-IP-Hide-Service-Address</td>
<td>694</td>
</tr>
<tr>
<td>SN-IP-In-ACL</td>
<td>695</td>
</tr>
<tr>
<td>SN-IP-In-Plcy-Grp</td>
<td>695</td>
</tr>
<tr>
<td>SN-IP-Out-ACL</td>
<td>695</td>
</tr>
<tr>
<td>SN-IP-Out-Plcy-Grp</td>
<td>695</td>
</tr>
<tr>
<td>SN-IP-Pool-Name</td>
<td>696</td>
</tr>
<tr>
<td>SN-IP-Source-Validation</td>
<td>696</td>
</tr>
<tr>
<td>SN-IP-Source-Violate-No-Acct</td>
<td>696</td>
</tr>
<tr>
<td>SN-IP-Src-Validation-Drop-Limit</td>
<td>696</td>
</tr>
<tr>
<td>SN-IPv6-Alloc-Method</td>
<td>697</td>
</tr>
<tr>
<td>SN-IPv6-DNS-Proxy</td>
<td>697</td>
</tr>
<tr>
<td>SN-IPv6-Egress-Filtering</td>
<td>697</td>
</tr>
<tr>
<td>SN-IPv6-Min-Link-MTU</td>
<td>698</td>
</tr>
<tr>
<td>SN-IPv6-num-rtr-advt</td>
<td>698</td>
</tr>
<tr>
<td>SN-IPv6-Primary-DNS</td>
<td>698</td>
</tr>
<tr>
<td>SN-IPv6-rtr-advt-interval</td>
<td>698</td>
</tr>
<tr>
<td>SN-IPv6-Secondary-DNS</td>
<td>699</td>
</tr>
<tr>
<td>SN-IPv6-Sec-Pool</td>
<td>699</td>
</tr>
<tr>
<td>SN-IPv6-Sec-Prefix</td>
<td>699</td>
</tr>
<tr>
<td>SN-ISC-Template-Name</td>
<td>699</td>
</tr>
<tr>
<td>SN-Is-Unregistered-Subscriber</td>
<td>700</td>
</tr>
<tr>
<td>SN-L3-to-L2-Tun-Addr-Policy</td>
<td>700</td>
</tr>
<tr>
<td>SN-LBO-Acct-IN-Octets</td>
<td>700</td>
</tr>
<tr>
<td>SN-LBO-Acct-IN-Pkts</td>
<td>701</td>
</tr>
<tr>
<td>SN-LBO-Acct-Out-Octets</td>
<td>701</td>
</tr>
<tr>
<td>SN-LBO-Acct-Out-Pkts</td>
<td>701</td>
</tr>
<tr>
<td>SN-Local-IP-Address</td>
<td>701</td>
</tr>
<tr>
<td>SN-Long-Duration-Action</td>
<td>702</td>
</tr>
<tr>
<td>SN-Long-Duration-Notification</td>
<td>702</td>
</tr>
<tr>
<td>SN-Long-Duration-Timeout</td>
<td>702</td>
</tr>
<tr>
<td>SN-Max-Sec-Contexts-Per-Subs</td>
<td>702</td>
</tr>
<tr>
<td>SN-Mediation-Acct-Rsp-Action</td>
<td>703</td>
</tr>
<tr>
<td>SN-Mediation-Enabled</td>
<td>703</td>
</tr>
<tr>
<td>SN-Mediation-No-Interims</td>
<td>703</td>
</tr>
</tbody>
</table>
SN-Mediation-VPN-Name  704
SN-Min-Compress-Size  704
SN-MIP-AAA-Assign-Addr  704
SN-MIP-ANCID  705
SN-MIP-Dual-Anchor  705
SN-MIP-HA-Assignment-Table  705
SN-MIP-Match-AAA-Assign-Addr  705
SN-MIP-MIN-Reg-Lifetime-Realm  706
SN-MIP-Reg-Lifetime-Realm  706
SN-MIP-Send-Ancid  706
SN-MIP-Send-Correlation-Info  706
SN-MIP-Send-Host-Config  707
SN-MIP-Send-Imsi  707
SN-MIP-Send-Term-Verification  708
SN-MN-HA-Hash-Algorithm  708
SN-MN-HA-Timestamp-Tolerance  708
SN-Mode  709
SN-MS-ISDN  709
SN-NAI-Construction-Domain  709
SN-NAT-IP-Address  709
SN-Node-Functionality  710
SN-NPU-Qos-Priority  710
SN-Ntk-Initiated-Ctx-Ind-Flag  710
SN-Ntk-Session-Disconnect-Flag  711
SN-Nw-Reachability-Server-Name  711
SN-Originating-IOI  711
SN-Overload-Disc-Connect-Time  711
SN-Overload-Disc-Inact-Time  712
SN-Overload-Disconnect  712
SN-PDG-TTG-Required  712
SN-PDIF-MIP-Release-TIA  712
SN-PDIF-MIP-Required  713
SN-PDIF-MIP-Simple-IP-Fallback  713
SN-PDNSN-Correlation-Id  713
Update-Reason 778
Pre-Paid-Server 779
Service-ID 779
Rating-Group-ID 779
Termination-Action 780
WiMAX-Prepaid-Indicator 780
WiMAX-Prepaid-Tariff-Switch 780
Quota-Identifier 780
Volume-Used-After-Tariff-Switch 781
Tariff-Switch-Interval 781
Time-Interval-After-Tariff-Switch-Update 781
WiMAX-QoS-Descriptor 781
  QoS-ID 781
  Global-Service-Class-Name 781
  Service-Class-Name 782
  Schedule-Type 782
  Traffic-Priority 782
  Maximum-Sustained-Traffic-Rate 782
  Minimum-Reserved-Traffic-Rate 782
  Maximum-Traffic-Burst 783
  Tolerated-Jitter 783
  Maximum-Latency 783
  Reduced-Resources-Code 783
  Media-Flow-Type 783
  Unsolicited-Grant-Interval 784
  SDU-Size 784
  Unsolicited-Polling-Interval 784
  Transmission-Policy 784
  DSCP 784
WiMAX-SDF-ID 785
WiMAX-Session-Continue 786
WiMAX-Session-Term-Capability 786
Win-Call-Id 786
Win-Service-Name 786
APPENDIX A
AAA Engineering Rules 789
   AAA Interface Rules 789

APPENDIX B
RADIUS Server State Behavior 791
   Understanding RADIUS Server States and Commands 791
      Server States 791
      RADIUS Server Commands 791
      Server State Triggers 793
CHAPTER 1

About this Guide

This preface describes the AAA Interface Administration and Reference, how it is organized and its document conventions.

Authentication, Authorization, and Accounting (AAA) is a StarOS™ service that runs on Cisco® ASR 5500 and virtualized platforms.

This document provides information on basic AAA features, and how to configure the AAA interface to enable AAA functionality for your core network service subscribers in a wireless carrier network.

- Conventions Used, on page 1
- Supported Documents and Resources, on page 2
- Contacting Customer Support, on page 3

Conventions Used

The following tables describe the conventions used throughout this documentation.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Notice Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Information Note</td>
<td>Provides information about important features or instructions.</td>
</tr>
<tr>
<td></td>
<td>Caution</td>
<td>Alerts you of potential damage to a program, device, or system.</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typeface Conventions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text represented as a screen display</td>
<td>This typeface represents displays that appear on your terminal screen, for example: Login:</td>
</tr>
</tbody>
</table>
**Supported Documents and Resources**

**Related Common Documentation**

The following common documents are available:

- Command Line Interface Reference
- GTPP Interface Administration and Reference
- Installation Guide (platform dependant)
- Release Change Reference
- SNMP MIB Reference
- Statistics and Counters Reference
- System Administration Guide (platform dependant)
- Thresholding Configuration Guide

**Related Product Documentation**

The most up-to-date information for related products is available in the product Release Notes provided with each product release.

The following related product documents are also available:

- ADC Administration Guide
- CF Administration Guide
- ECS Administration Guide
- ePDG Administration Guide
- eWAG Administration Guide
Contacting Customer Support

Use the information in this section to contact customer support.

Refer to the support area of http://www.cisco.com for up-to-date product documentation or to submit a service request. A valid username and password are required to access this site. Please contact your Cisco sales or service representative for additional information.
## AAA Introduction and Overview

This chapter provides the information on how to configure the AAA interface to enable authentication, authorization, and accounting (AAA) functionality for your core network service subscribers in a wireless carrier network.

This chapter provides information on basic AAA features. For information on product-specific AAA features and product-specific AAA interface configurations, refer to the administration guide for the product that you are deploying.

- **Overview**, on page 5
- **Diameter Proxy**, on page 8
- **Supported Features**, on page 8

### Overview

The Authentication, authorization, and accounting (AAA) subsystem on the chassis provides the basic framework to configure access control on your network. The AAA subsystem in core network supports Remote Authentication Dial-In User Service (RADIUS) and Diameter protocol based AAA interface support. The AAA subsystem also provides a wide range of configurations for AAA servers in groups, which in effect contain a series of RADIUS/Diameter parameters for each application. This allows a single group to define a mix of Diameter and RADIUS servers for the various application functions.

Although AAA functionality is available through AAA subsystem, the chassis provides onboard access control functionality for simple access control through subscriber/APN authentication methods.

AAA functionality provides capabilities to operator to enable authentication and authorization for a subscriber or a group of subscriber through domain or APN configuration. The AAA interface provides the following AAA support to a network service:

- **Authentication**: It is the method of identifying users, including login and password, challenge and response, messaging support, and encryption. Authentication is the way to identify a subscriber prior to being allowed access to the network and network services. An operator can configure AAA authentication by defining a list of authentication methods, and then applying that list to various interfaces.

  All authentication methods, except for chassis-level authentication, must be defined through AAA configuration.

- **Authorization**: It is the method to provide access control, including authorization for a subscriber or domain profile. AAA authorization sends a set of attributes to the service describing the services that the user can access. These attributes determine the user's actual capabilities and restrictions.
Accounting: Collects and sends subscriber usage and access information used for billing, auditing, and reporting, such as user identities, start and stop times, performed actions, number of packets, and number of bytes.

Accounting enables operator to analyze the services users are accessing as well as the amount of network resources they are consuming. Accounting records are comprised of accounting AVPs and are stored on the accounting server. This accounting information can then be analyzed for network management, client billing, and/or auditing.

Advantages of using AAA are:

• Higher flexibility for subscriber access control configuration
• Better accounting, charging, and reporting options
• Industry standard RADIUS and Diameter authentication

The following figure shows a typical AAA server group configuration that includes three AAA servers (RADIUS and Diameter).

**Figure 1: AAA Server Group Configuration in Core Network**

---

**Product Support Matrix for AAA**

The following table provides the information on AAA (RADIUS and Diameter) support with our series of core multimedia gateway products. The symbol (X) indicates that the support for the identified AAA function exists for that particular product.

**Note**

In Release 20.0 and later, HNBBGW is not supported. For more information, contact your Cisco account representative.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Diameter Accounting</th>
<th>Diameter Authentication</th>
<th>RADIUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Service Network Gateway (ASN-GW)</td>
<td>X</td>
<td>X (EAP)</td>
<td>X</td>
</tr>
</tbody>
</table>

---
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Diameter Accounting</th>
<th>Diameter Authentication</th>
<th>RADIUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femto Network Gateway (FN-GW)</td>
<td>N/A</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td>Gateway GPRS Support Node (GGSN)</td>
<td>X</td>
<td>X (S6b)</td>
<td>X</td>
</tr>
<tr>
<td>Home Agent (HA)</td>
<td>N/A</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td>Home NodeB Gateway (HNB-GW)</td>
<td>N/A</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td>HRPD Serving Gateway (HS-GW)</td>
<td>X</td>
<td>X (STa)</td>
<td>N/A</td>
</tr>
<tr>
<td>IP Services Gateway (IPSG)</td>
<td>N/A</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td>Mobility Management Entity (MME)</td>
<td>N/A</td>
<td>X (S6a/S13)</td>
<td>N/A</td>
</tr>
<tr>
<td>Packet Data Gateway/Tunnel Termination Gateway</td>
<td>N/A</td>
<td>X (SWm)</td>
<td>X</td>
</tr>
<tr>
<td>(PDG/TTG)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packet Data Interworking Function (PDIF)</td>
<td>N/A</td>
<td>X (EAP)</td>
<td>X</td>
</tr>
<tr>
<td>Packet Data Support Node (PDSN)</td>
<td>N/A</td>
<td>N/A</td>
<td>X</td>
</tr>
<tr>
<td>Packet Data Network (PDN) Gateway (P-GW)</td>
<td>X</td>
<td>X (S6b)</td>
<td>X</td>
</tr>
<tr>
<td>Session Control Manager (SCM)</td>
<td>X</td>
<td>X (Cx)</td>
<td>X</td>
</tr>
<tr>
<td>Serving GPRS Support Node (SGSN)</td>
<td>N/A</td>
<td>X (S6d)</td>
<td>N/A</td>
</tr>
<tr>
<td>Serving Gateway (S-GW)</td>
<td>X</td>
<td>N/A</td>
<td>X</td>
</tr>
</tbody>
</table>

**Qualified Platforms**

AAA is a StarOS service that runs on Cisco ASR 5500 and virtualized platforms. For additional platform information, refer to the appropriate *System Administration Guide* and/or contact your Cisco account representative.

**License Requirements**

AAA is a licensed Cisco feature. Separate feature licenses may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*. 
Diameter Proxy

The proxy acts as an application gateway for Diameter. It gets the configuration information at process startup and decides which Diameter peer has to be contacted for each application. It establishes the peer connection if no peer connection already exists. Upon receiving the answer, it uses the Diameter session ID to identify to which application the message is intended.

Each PSC has a Diameter proxy identified by the IPv6 origin host address. If the number of configured origin hosts is lesser than the number of active PSCs, some (i.e., those number where no origin hosts associated with) PSCs will not activate Diameter processing at all, and instead notify administrators of the erroneous configuration with syslog/traps.

If the number of configured origin hosts is greater than the number of active PSCs, the application will automatically select which configured host is to be used per PSC.

In 18.0 and later releases, Diameter Proxy has been scaled to handle more number of transactions per proxy, and support the requirement for the DPC2 card in ASR 5500. To support this scaling architecture, a new framework "proclet-map-frwk" has been developed. This framework works in Client-Server model. For diamproxy enhancement, diactrl will act as the server and the proclets (sessmgr and aaamgr) act as client. The framework will maintain a set of tables in both Client and Server which contains details about the endpoint to diamproxy association.

In support of this feature, the existing CLI command "require diameter-proxy" has been enhanced to allow multiple Diameter proxies per card and specify the proxy selection algorithm type in ASR 5500. For more information on this command, refer to the Command Line Interface Reference, StarOS Release 18.

Supported Features

This section provides the list of features that are supported by RADIUS and Diameter.

Diameter Host Select Template Configuration

This feature allows the user to configure Diameter host template at Global Configuration level. Diameter host template is a table of peer servers that can be shared by different Diameter services. This template can be configured using diameter-host-template command in the Global Configuration Mode.

Note
Currently, only Gx service can be associated with the template.

When this command is configured, it allows the user to specify the name of a new or existing Diameter host template and then enters the Diameter Host Select mode. You can configure up to 256 templates on the system.

To use the template, Diameter applications must be associated with the template. For example, using diameter host-select-template command in Policy Control Configuration Mode will bind the IMS authorization service to the configured Diameter host select template. When an association is made to the template, the system selects the Diameter peer to be contacted based on rows configured in the table and the algorithm configured for selecting rows in the table. The system uses the returned host name(s) to contact the primary PCRF (and secondary if configured) and establish the call.
If no association is made to the template then the `diameter peer-select` command configured at the application level will be used for peer selection.

If more than one service is using the same set of `peer-select` commands, then it is better to define all the peer selection CLI commands in the template and associate the services to the template.

For information on the command used for configuring this feature, refer to the *Command Line Interface Reference*.

### Diameter Server Selection for Load-balancing

Diameter load balancing implementation maintains a fixed number of servers active at all times for load balancing in case of failures. This can be done by selecting a server with lower weight and adding it to the set of active servers.

Consider the following requirements in the Diameter Endpoint configuration for load balancing:

- Endpoint configuration is needed to specify the minimum number of servers that needs to be active for the service.
- If any one of the servers in the current active group fails, one of the idle servers needs to be selected for servicing the new requests.
- New sessions should be assigned to idle servers with higher weight.
- New session should be assigned to idle servers with lower weight only if

  - The number of active servers are less than the minimum number of servers required for the service
  - Idle servers with higher priority are not available

For information on the commands used for configuring the load-balancing feature, refer to the *Command Line Interface Reference*.

### DSCP Marking for Signaling Traffic

This feature is introduced to prioritize the signaling traffic based on DSCP marking on the IP packets of the signaling messages. Diameter signaling messages also need to be marked with DS code points to classify/manage network traffic and provide Quality of Service (QoS).

Command `dscp` in the Diameter endpoint configuration mode is used to set the Differential Services Code Point (DSCP) in the IP header of the Diameter messages sent from the Diameter endpoint.

The following recommended Per-Hop-Behaviours are predefined:

<table>
<thead>
<tr>
<th>PHB</th>
<th>Description</th>
<th>DSCP value</th>
<th>TOS value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE</td>
<td>Best effort PHB (Default)</td>
<td>000 000 (0)</td>
<td>0</td>
</tr>
<tr>
<td>EF</td>
<td>Expedited Forwarding PHB</td>
<td>101 110 (46)</td>
<td>184</td>
</tr>
<tr>
<td>AF11</td>
<td>Assured Forwarding Class 1 low drop PHB</td>
<td>001 010 (10)</td>
<td>40</td>
</tr>
<tr>
<td>AF12</td>
<td>Assured Forwarding Class 1 medium drop PHB</td>
<td>001 100 (12)</td>
<td>48</td>
</tr>
<tr>
<td>PHB</td>
<td>Description</td>
<td>DSCP value</td>
<td>TOS value</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>AF13</td>
<td>Assured Forwarding Class 1 high drop PHB</td>
<td>001 110 (14)</td>
<td>56</td>
</tr>
<tr>
<td>AF21</td>
<td>Assured Forwarding Class 2 low drop PHB</td>
<td>001 010 (18)</td>
<td>72</td>
</tr>
<tr>
<td>AF22</td>
<td>Assured Forwarding Class 2 medium drop PHB</td>
<td>001 100 (20)</td>
<td>80</td>
</tr>
<tr>
<td>AF23</td>
<td>Assured Forwarding Class 2 high drop PHB</td>
<td>001 110 (22)</td>
<td>88</td>
</tr>
<tr>
<td>AF31</td>
<td>Assured Forwarding Class 3 low drop PHB</td>
<td>001 010 (26)</td>
<td>104</td>
</tr>
<tr>
<td>AF32</td>
<td>Assured Forwarding Class 3 medium drop PHB</td>
<td>001 100 (28)</td>
<td>112</td>
</tr>
<tr>
<td>AF33</td>
<td>Assured Forwarding Class 3 high drop PHB</td>
<td>001 110 (30)</td>
<td>120</td>
</tr>
<tr>
<td>AF41</td>
<td>Assured Forwarding Class 4 low drop PHB</td>
<td>001 010 (34)</td>
<td>136</td>
</tr>
<tr>
<td>AF42</td>
<td>Assured Forwarding Class 4 medium drop PHB</td>
<td>001 100 (36)</td>
<td>144</td>
</tr>
<tr>
<td>AF43</td>
<td>Assured Forwarding Class 4 high drop PHB</td>
<td>001 110 (38)</td>
<td>152</td>
</tr>
<tr>
<td>CS1</td>
<td>Class Selector 1 PHB</td>
<td>001 000 (8)</td>
<td>32</td>
</tr>
<tr>
<td>CS2</td>
<td>Class Selector 2 PHB</td>
<td>010 000 (16)</td>
<td>64</td>
</tr>
<tr>
<td>CS3</td>
<td>Class Selector 3 PHB</td>
<td>011 000 (24)</td>
<td>96</td>
</tr>
<tr>
<td>CS4</td>
<td>Class Selector 4 PHB</td>
<td>100 000 (32)</td>
<td>128</td>
</tr>
<tr>
<td>CS5</td>
<td>Class Selector 5 PHB</td>
<td>101 000 (40)</td>
<td>160</td>
</tr>
<tr>
<td>CS6</td>
<td>Class Selector 6 PHB</td>
<td>110 000 (48)</td>
<td>192</td>
</tr>
<tr>
<td>CS7</td>
<td>Class Selector 7 PHB</td>
<td>111 000 (56)</td>
<td>224</td>
</tr>
</tbody>
</table>

Note the difference between DSCP and the TOS values. TOS is an 8 bit field, but DSCP uses only the leading 6 bits of the TOS field.

For more information on the command used for configuring this feature, refer to the *Command Line Interface Reference*.

**Dynamic Diameter Dictionary Configuration**

Apart from the standard and customer-specific dictionaries supported currently in the Diameter application, this feature allows the dynamic configuration of any new Diameter dictionaries at run time. This feature can be configured using `diameter dynamic-dictionary` command in the Global Configuration Mode. For more information on this command, refer to the *Command Line Interface Reference*. 
Up to a maximum of 10 dynamic dictionaries can be configured and loaded in to the system.

To perform this configuration, a text file should be created in ABNF format and all the required Diameter AVPs and command codes should be configured in the file. Then, the file should be saved in flash or some URL that will be accessible by the system. Now, run the `dict_validate.exe` authentication tool on the created dynamic dictionary text file. This authentication tool does basic syntax checks on the file and prepends the file contents with an MD5 checksum. This checksum ensures that the dictionary cannot be modified once created. Currently, only Cisco personnel can access the authentication tool `dict_validate.exe`.

It is highly necessary that you must not create dynamic dictionary for your customization needs. Contact your Cisco account representative for any new dynamic dictionary creation request.

Now, configure a dynamic dictionary with an unique name and map it to the URL of the file to be loaded dynamically in to the system at the global configuration level.

When the names of the dynamic dictionaries and their URLs are configured, the corresponding files at the respective URLs are parsed and populated in all SessMgr and AAMgr facilities as new dictionaries and kept available to be used when these dictionary names are configured under any Diameter application level or AAA group.

When a dynamic dictionary name is configured under an application such as IMS authorization service or in a AAA group, the corresponding dictionary (which is already loaded in SessMgrs and AAMgrs) entry will be used.

There will be only one instance of a dynamic dictionary loaded in to a task for one dynamic dictionary name even if the same dictionary name is configured in multiple AAA groups or multiple application configurations. That is, even if the same dictionary name is configured in several applications or several AAA groups, all these applications and AAA groups will refer to the same dynamic dictionary instance.

### Failure Handling Template Configuration

This feature allows the user to configure Failure Handling template at Global Configuration level. The failure handling template defines the action to be taken when the Diameter application encounters a failure for example, a result-code failure, tx-expiry or response-timeout. The application will take the action given by the template. This template can be configured using `failure-handling-template` command in the Global Configuration Mode.

A maximum of 64 templates can be configured on the system.

This command specifies the name of a new or existing failure handling template and enters the Failure Handling Template mode. Lookup is done first to identify if there is an exact match for message-type and failure-type. If not present, lookup is done for 'any' match for message and failure type.

If there are different failure handling configurations present within the template for the same message type, the action is applied as per the latest error encountered.
To use the template, Diameter applications must be associated with the template. For example, using `associate failure-handling-template` command in Credit Control Configuration Mode will bind the Diameter Credit Control Application (DCCA) service to the configured failure handling template. When an association is made to the template, in the event of a failure, the system takes the action as defined in the failure handling template. Both IMS Authorization (Gx) and DCCA (Gy) services can be currently associated with the template.

If the association is not made to the template then failure handling behavior configured in the application with the `failure-handling` command will take effect.

For information on the command used for configuring this feature, refer to the Command Line Interface Reference.

Fire-and-Forget Feature

The current release supports configuring secondary AAA accounting group for the APN. This supports the RADIUS Fire-and-Forget feature in conjunction with GGSN and P-GW for secondary accounting (with different RADIUS accounting group configuration) to the RADIUS servers without expecting acknowledgement from the server, in addition to standard RADIUS accounting. This secondary accounting will be an exact copy of all the standard RADIUS accounting message (RADIUS Start / Interim / Stop) sent to the standard AAA RADIUS server.

This feature also supports configuring secondary AAA accounting group for the subscriber template. This supports the No-ACK RADIUS Targets feature in conjunction with PDSN and HA for secondary accounting (with different RADIUS accounting group configuration) to the RADIUS servers without expecting the acknowledgement from the server, in addition to standard RADIUS accounting. This secondary accounting will be an exact copy of all the standard RADIUS accounting message (RADIUS Start / Interim / Stop) sent to the standard AAA RADIUS server.

Typically, the request sent to the Radius Accounting Server configured under the AAA group with the CLI `radius accounting fire-and-forget` configured will not expect a response from the server. If there is a need to send the request to multiple servers, the accounting algorithm first-n will be used in the AAA group.

If the server is down, the request is sent to the next server in the group. If all the servers in the group are down, then the request is deleted.

Note

Please note that on-the-fly change in the configuration is not permitted. Any change in the configuration will have effect only for the new calls.

For information on the commands used for configuring this feature, refer to the Command Line Interface Reference.

Realm-based Routing

In StarOS 12.0 and later releases, the Diameter routing logic has been modified to enable routing to destination hosts that are not directly connected to the Diameter clients like GGSN, MME, PGW, and that does not have a route entry configured. Message routing to the host is based on the realm of the host.

For a given session towards a Destination Host, all the messages belonging to the session will be routed through the same peer until the peer is down. If the peer goes down, for the subsequent messages failure handling mechanism will be triggered and the message will be sent using other available peers connected to the destination host.
**Dynamic Route Addition**

Dynamic routes are added when a response to a Diameter request message arrives with Origin-Host AVP. If there is no route entry corresponding to the Origin-Host, realm and peer, a new dynamic route entry is created and added to the table. This route entry will be flagged as Dynamic and a Path Cache entry. The following entries will be added to the dynamic route entry.

- Flag (Dynamic and Path-Cache)
- Host name (Corresponding to the Origin-Host from the response)
- Realm (Obtained from the session)
- Application id (Obtained from the session)
- Peer (From which the response was received)
- Weight (Inherit the weight of the realm-based route entry based on which the request was routed)

**Dynamic Route Deletion**

The dynamic route will be deleted from the routing table in the following conditions:

- The peer associated with the route-entry is deleted.
- When the route is not used by any of the sessions for a given period of time.
- When the realm based route from which the dynamic route is derived, is deleted.

The route deletion can be accomplished by introducing a new CLI in the Diameter Endpoint configuration mode. This CLI allows configuring an expiry timeout based on which the route entry will be deleted.

For information on the commands used for configuring the realm-based routing feature, refer to the *Command Line Interface Reference*.

**Wildcard based Diameter Routing**

This feature provides customers the ability to configure wildcard based Diameter realm routing to avoid configuring individual Diameter peers and/or realms for all possible Diameter servers in their network.

The wildcard Diameter routes can be statically configured under a Diameter endpoint configuration using the CLI "route-entry realm * peer peer_name".

These route entries are treated as default route entries and they will be selected when there is no matching host@realm based or no realm based route entry available.

The wildcard route entry can be configured in the following ways:

- `route-entry realm * peer peer_name`
  - or -

  `route-entry host * realm * peer peer_name`

Both these configurations have the same effect; matches to any host and any realm.

The wildcard Diameter route is added along with other realm based route entries in diabase. The wildcard route entry will be selected to route a message only if the message's destination realm does not match with any of the other static realm based routes.
For example,

route-entry realm abc.com peer peer1
route-entry realm def.com peer peer2
route-entry realm * peer peer-default

If the message's destination realm is abc.com then the message will be routed to peer1. If the message's destination realm is def.com then the message will be routed to peer2. If the destination realm is xyz.com then the message will be routed to "peer-default".

When multiple wildcard route entries are configured with same weights, then the routes are selected in a round robin fashion. When multiple wildcard route entries are configured with different weights, then the route with the highest weight will be selected.

In case when there are multiple wildcard routes with higher and equal weights and some routes with lower weights, then only the higher weight routes will be selected in round robin-fashion. The lower weight route can be selected only when the higher weight routes are not valid because of the peers being not in good state.

**Rate Limiting Function (RLF)**

---

**Note**

Rate Limiting Function (RLF) is a license-controlled feature. A valid feature license must be installed prior to configuring this feature. Contact your Cisco account representative for more information.

Th RLF feature implements a generic framework that can be used by multiple interfaces and products for rate-limiting/throttling outgoing messages like Diameter messages on Gx, Gy interface towards PCRF.

When applications send messages to peers at a high rate, (e.g. when a large number of sessions goes down at the same time, accounting stop messages for all the sessions are generated at the same time) the peer may not be able to handle the messages at such high rates. To overcome this situation, the Rate Limiting Function (RLF) framework is developed so that the application sends messages at an optimal rate such that peer is capable of receiving all the messages and does not enter an overload condition.

This feature can be enabled using the CLI command `rlf-template` in the Global Configuration mode. The users can define the rate limiting configurations within this template. For more information on the command, see the Command Line Interface Reference.

---

**Note**

RLF template cannot be deleted if it is bound to any application (peers/endpoints).

When RLF feature is enabled, all the messages from the application are pushed to the RLF module for throttling and rate control, and depending on the message-rate configured the RLF module sends the messages to the peer. Once the rate or a threshold value is reached, the RLF module notifies the application to slow down or stop sending messages. RLF module also notifies the application when it is capable of accepting more messages to be sent to the peer. RLF module typically uses a Token Bucket Algorithm to achieve rate limiting.

Currently in the deployment of the Diameter applications ( Gx, Gy, etc.), many operators make use of "max-outstanding <number>" as a means of achieving some rate-limiting on the outgoing control traffic. With RLF in place, this is no longer required since RLF takes care of rate-limiting in all cases. If RLF is used and max-outstanding is also used, there might be undesirable results.
If RLF is being used with an "**diameter endpoint**", then set the **max-outstanding** value of the peer to be 255.

Note

To use the template, Diameter or any other applications must be associated with the template. The RLF provides only the framework to perform the rate limiting at the configured Transactions Per Second (TPS). The applications (like Diameter) should perform the configuration specific to each application.

**Truncation of Diameter Origin Host Name**

Diameter host name is too long for the customer network to handle and process. The host name cannot be changed as it remains constant throughout the lifecycle of client application. So, a new CLI configuration **require diameter origin-host-abbreviation** is introduced in the Global Configuration mode to control the truncation of Diameter origin-host name.

The Diameter origin-host-name is represented as `<instance-number>-<procletname>.<name>`, where the proclet name can be sessmgr, diamproxy or aaamgr.

The **require diameter origin-host-abbreviation** CLI command aids in reducing the length of Diameter origin-host names by using "d" instead of "diamproxy", "s" instead of "sessmgr", and "a" instead of "aaamgr". If this CLI command is configured then the Diameter origin-host-name value is constructed with the corresponding proclet name abbreviations.

For example, if a Diameter proxy is used to connect to a peer then the origin host will be **0001-diamproxy.endpoint** without the CLI configuration. When the **require diameter origin-host-abbreviation** CLI command is enabled, the origin host will be **0001-d.endpoint**.

Note

This CLI configuration is applicable only at the time of system boot. If the CLI command is configured during run time, the following warning message is displayed "Warning: System already has running services, save config and reboot to take effect".

For more information on CLI configuration, see the *Command Line Interface Reference* guide.
AAA Interface Administration and Reference, StarOS Release 21.9

AAA Interface Configuration

This chapter describes how to configure access control to network services, and the type of services available to subscribers once they have access. The authentication, authorization, and accounting (AAA) configuration described in this chapter provides the primary framework through which you can set up AAA functionality in your network for a service subscriber.

Procedures to configure and administer core network services are described in detail in the administration guide for the product that you are deploying. System-related configuration procedures are described in detail in the System Administration Guide. Before using the procedures in this chapter, it is recommended to refer the respective product administration guide and the System Administration Guide.

This chapter includes the following information:

- Configuring RADIUS AAA Functionality, on page 17
- Configuring Diameter AAA Functionality, on page 20
- Configuring System-Level AAA Functionality, on page 27
- Configuring AAA Server Group for AAA Functionality, on page 28
- Configuring the Destination Context Attribute, on page 31

Configuring RADIUS AAA Functionality

RADIUS-based AAA functionality must be configured at the context and system levels. This section describes how to configure the RADIUS-based AAA parameters at the context and system levels.

To configure RADIUS AAA functionality:

**Step 1** Configure RADIUS AAA functionality at context level as described in the Configuring RADIUS AAA Functionality, on page 17 section.

**Step 2** Configure system-level AAA parameters as described in the Configuring System-Level AAA Functionality, on page 27 section.

**Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the System Administration Guide and the Command Line Interface Reference.
Commands used in the configuration examples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the *Command Line Interface Reference* for complete information regarding all commands.

Configuring RADIUS AAA Functionality at Context Level

This section describes how to configure context-level RADIUS parameters for subscriber authentication and accounting (optional). As noted in this reference, RADIUS-based AAA functionality can be configured within any context, even its own.

**Note**

This section provides minimum instructions to configure context-level AAA functionality that allows the system to process data sessions. Commands that configure additional context-level AAA properties are described in the Understanding the System Operation and Configuration chapter of the System Administration Guide.

**Note**

Commands except *change-authorize-nas-ip*, *accounting prepaid*, *accounting prepaid custom*, and *accounting unestablished-sessions* used in this section, or in the Understanding the System Operation and Configuration chapter, are also applicable to support AAA server group for AAA functionality. For details on AAA server group functionality, see the Configuring AAA Server Group for AAA Functionality, on page 28 section.

To configure RADIUS AAA functionality at the context level use the following configuration:

```
configure
c    context <context_name>
    radius server <ipv4/ipv6_address> key <shared_secret> [ max <value> ]
    [ oldports | port <tcp_port> ] [ priority <priority> ]
    radius [ mediation-device ] accounting server <ipv4/ipv6_address>
    key <shared_secret> [ acct-on { enable | disable } ] [ acct-off { enable | disable } ] [ max <msgs> ] [ oldports ] [ port <port_number> ] [ priority <priority> ] [ type standard ]
    radius attribute nas-identifier <identifier>
    radius attribute nas-ip-address address <primary_ipv4/ipv6_address>
    [ backup <secondary_ipv4/ipv6_address> ]
    radius strip-domain [ authentication-only | accounting-only ]
end
```

Notes:

- Optional. If you want to support more than 320 server configurations system-wide, in the Global Configuration Mode, use the following command:

  `aaa large-configuration`

- `<context_name>` must be the system context designated for AAA configuration.
• For information on GGSN-specific additional configurations using RADIUS accounting see the Creating and Configuring APNs section of the GGSN Administration Guide.

• In this release, the configuration of NAS IP address with IPv6 prefix is currently not supported.

• <identifier> must be the name designated to identify the system in the Access Request message(s) it sends to the RADIUS server.

• Optional. Multiple RADIUS attribute dictionaries have been created for the system. Each dictionary consists of a set of attributes that can be used in conjunction with the system. As a result, users could take advantage of all of the supported attributes or only a subset. To specify the RADIUS attribute dictionary that you want to implement, in the Context Configuration Mode, use the following command:

```plaintext
radius dictionary { 3gpp | 3gpp2 | 3gpp2-835 | customXX | standard | starent | starent-835 | starent-vsai | starent-vsai-835 }
```

• Optional. Configure the system to support NAI-based authentication in the event that the system cannot authenticate the subscriber using a supported authentication protocol. To enable NAI-construction, in the Context Configuration Mode, use the following command:

```plaintext
aaa constructed-nai authentication | encrypted | password <password>
```

• Optional. If RADIUS is configured for GGSN service, the system can be configured to support NAI-based authentication to use RADIUS shared secret as password. To enable, in the Context Configuration Mode, use the following command:

```plaintext
aaa constructed-nai authentication use-shared-secret-password
```

If authentication type is set to allow-noauth or msid-auth and aaa constructed-nai authentication use-shared-secret-password is issued then the system will use RADIUS shared secret as password. In case the authentication type is msid-auth it will always send RADIUS shared secret as password by default in ACCESS-REQUEST.

• Optional. To configure the system to allow a user session even when all authentication servers are unreachable, in the Context Configuration Mode, use the following command. When enabled, the session is allowed without authentication. However, the accounting information is still sent to the RADIUS accounting server, if it is reachable.

```plaintext
radius allow authentication-down
```

• Optional. To configure the maximum number of times RADIUS authentication requests must be re-transmitted, in the Context Configuration Mode, use the following command:

```plaintext
radius max-transmissions <transmissions>
```

• Optional. If RADIUS is configured for PDSN service, to configure the accounting trigger options for R-P originated calls to generate STOP immediately or to wait for active-stop from old PCF on handoff, in the Context Configuration Mode, use the following command:

```plaintext
radius accounting rp handoff-stop { immediate | wait-active-stop }
```

For more information on configuring additional accounting trigger options for R-P generated calls for a PDSN service, refer to the radius accounting rp command in the Command Line Interface Reference.

• Optional. To configure the system to check for failed RADIUS AAA servers, in the Context Configuration Mode, use the following command:

```plaintext
radius detect-dead-server { consecutive-failures <count> | keepalive | response-timeout <seconds>
```
After a server's state is changed to "Down", the dead time timer is started. When the timer expires, the server's state is returned to "Active". If both consecutive-failures and response-timeout are configured, then both parameters have to be met before a server's state is changed to "Down". For a complete explanation of RADIUS server states, refer to RADIUS Server State Behavior appendix.

*Optional.* To configure the system to check for failed RADIUS accounting servers, in the Context Configuration Mode, use the following command:

```
radius accounting detect-dead-server { consecutive-failures <count> | response-timeout <seconds>
}
```

After a server's state is changed to "Down", the dead time timer is started. When the timer expires, the server's state is returned to "Active". If both consecutive-failures and response-timeout are configured, then both parameters have to be met before a server's state is changed to "Down". For a complete explanation of RADIUS server states, refer to RADIUS Server State Behavior.

*Optional.* If required, users can configure the dynamic redundancy for HA as described in the HA Redundancy for Dynamic Home Agent Assignment chapter of the Home Agent Administration Guide.

### Verifying your configuration

To verify your configuration:

In the Exec mode, enter the following command:

```
show configuration context <context_name>
```

In the output, verify the AAA settings that you have configured in this user session.

### Configuring Diameter AAA Functionality

This section describes how to configure the Diameter endpoints and system to use the Diameter servers for subscriber authentication and accounting (optional).

To configure Diameter AAA functionality:

**Step 1** Configure Diameter endpoint as described in the Configuring Diameter Endpoint, on page 21 section.

**Step 2** Configure Diameter context-level AAA parameters as described in the Configuring Diameter AAA Functionality at Context Level, on page 23 section.

**Step 3** Configure system-level AAA parameters as described in the Configuring System-Level AAA Functionality, on page 27 section.

**Step 4** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the System Administration Guide and the Command Line Interface Reference.

**Note** Commands used in the configuration examples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the Command Line Interface Reference for complete information regarding all commands.
In releases prior to 12.0, the configuration of Diameter nodes and host strings like endpoint name, peer name, hostname, realm name, and fqdn were case-sensitive. In 12.0 and later releases, all the Diameter related node IDs are considered case insensitive. This change applies to both the local configuration and communication with external nodes.

---

**Configuring Diameter Endpoint**

Before configuring the Diameter AAA functionality you must configure the Diameter endpoint.

Use the following configuration example to configure Diameter endpoint:

```config
configure
    context <context_name>
        diameter endpoint <endpoint_name>
            origin host <host_name> address <ipv4/ipv6_address> [ port <port_number> ] [ accept-incoming-connections ] [ address <ipv4/ipv6_address_secondary> ]
            peer <peer_name> [ realm <realm_name> ] address <ipv4/ipv6_address> [ [ port <port_number> ] [ connect-on-application-access ] [ send-dpr-before-disconnect [ disconnect-cause <disconnect_cause> ] ] [ sctp ] ]+
        end
```

**Notes:**

- **Optional.** To support Diameter proxy server on per-PAC/PSC or per-system basis, in the Global Configuration Mode, use the following command:

  ```config
  require diameter-proxy { master-slave | multiple | single }
  ```

- `<context_name>` must be the name of the system context designated for AAA configuration.

- **Optional.** To enable Diameter proxy for the endpoint, in the Diameter Endpoint Configuration Mode, use the following command:

  ```config
  use-proxy
  ```

- **Optional.** To set the realm for the Diameter endpoint, in the Diameter Endpoint Configuration Mode, use the following command:

  ```config
  origin realm <realm_name>
  ```

- `<realm_name>` is typically a company or service name. The realm is the Diameter identity and will be present in all Diameter messages.

- **Optional.** To create an entry in the route table for the Diameter peer, in the Diameter Endpoint Configuration Mode, use the following command:

  ```config
  route-entry { [ host <host_name> ] | [ peer <peer_id> ] | [ realm <realm_name> ] } | [ application credit-control ] | [ weight <value> ]
  ```

- **Optional.** To specify the port for the Diameter endpoint, in the Diameter Endpoint Configuration Mode, use the following command:
origin host host_name address ipv4/ipv6_address | port port_number ] [ accept-incoming-connections
| [ address ipv4/ipv6_address_secondary ]

Port number in the origin host should be configured only when the chassis is running in server mode, i.e. when accept-incoming-connections is configured.

In this case it will open a listening socket on the specified port. For configurations where chassis is operating as a client, port number should not be included. In this case, a random source port will be chosen for outgoing connections. This is applicable for both with or without multi-homing.

Note: Currently if multi-homing is configured, then the specified port is used instead of randomly chosen port. This is done so that application knows which port is used by the kernel as it will have to use the same port while adding/removing IP address from the association. Nevertheless, configuring port number in origin host for client mode is not supported.

• Optional. To set how the action after failure, or recovery after failure is performed for the route table, in the Diameter Endpoint Configuration Mode, use the following command:

route-failure { deadlytime <seconds> | recovery-threshold percent <percent> | result-code <result_code> | threshold <counter> }

• Optional. To enable/disable the Transport Layer Security (TLS) support between Diameter client and Diameter server node, in the Diameter Endpoint Configuration Mode, use the following command:

tls { certificate <cert_string> | password <password> | privatekey <private_key> }

• Optional. To set the connection timeout, in seconds, in the Diameter Endpoint Configuration Mode, use the following command:

connection timeout <timeout>

• Optional. To set the connection retry timeout, in seconds, in the Diameter Endpoint Configuration Mode, use the following command:

connection retry-timeout <retry_timeout>

• Optional. To set the number of Device Watchdog Requests (DWRs) to be sent before the connection with a Diameter endpoint is closed, in the Diameter Endpoint Configuration Mode, use the following command:

device-watchdog-request max-retries <retry_count>

• Optional. To set the maximum number of Diameter messages that any ACS Manager (ACSMgr)/Session Manager (SessMgr) may send to any one peer awaiting responses, in the Context Configuration Mode, use the following command:

max-outstanding <msgs>

• Optional. To set the response timeout for the Diameter endpoint, in seconds, in the Diameter Endpoint Configuration Mode, use the following command:

response-timeout <duration>

• Optional. To set the watchdog timeout for the Diameter endpoint, in seconds, in the Diameter Endpoint Configuration Mode, use the following command:
Configuring Diameter AAA Functionality at Context Level

There are context-level Diameter parameters that must be configured to provide AAA functionality for subscriber sessions. As noted in Understanding the System Operation and Configuration chapter of the System Administration Guide, AAA functionality can be configured within any context, even its own.

This section describes how to configure the Diameter-based AAA parameters at the context level. To configure Diameter-based AAA parameters at the system level, see the Configuring System-Level AAA Functionality, on page 27 section.

Note

This section provides the minimum instruction set to configure context-level Diameter AAA functionality that allows the system to process data sessions. Commands that configure additional context-level AAA properties are provided in Understanding the System Operation and Configuration chapter of the System Administration Guide.

To configure Diameter AAA functionality at the context level use the following configuration:

```
configure
c     context <context_name>
    diameter authentication endpoint <endpoint_name>
    diameter authentication server <host_name> priority <priority>
    diameter authentication dictionary <dictionary>
    diameter accounting endpoint <endpoint_name>
    diameter accounting server <host_name> priority <priority>
    diameter accounting dictionary <dictionary>
end
```

Notes:

• `<context_name>` must be the name of the system context designated for AAA configuration.

• `<endpoint_name>` must be the same Diameter endpoint name configured in the Configuring Diameter Endpoint, on page 21 section.

• Optional. To configure the number of retry attempts for a Diameter authentication request with the same server, if the server fails to respond to a request, in the Context Configuration Mode, use the following command:

```
diameter authentication max-retries <tries>
```

• Optional. To configure the maximum number of transmission attempts for a Diameter authentication request, in the Context Configuration Mode, use the following command. Use this in conjunction with the `max-retries <tries>` option to control how many servers will be attempted to communicate with.

```
diameter authentication max-transmissions <transmissions>
```

• Optional. To configure how long the system must wait for a response from a Diameter server before re-transmitting the authentication request, in the Context Configuration Mode, use the following command:

```
diameter authentication request-timeout <duration>
```
Optional. To configure how many times a Diameter accounting request must be retried with the same server, if the server fails to respond to a request, in the Context Configuration Mode, use the following command:

```
diameter accounting max-retries <tries>
```

Optional. To configure the maximum number of transmission attempts for a Diameter accounting request, in the Context Configuration Mode, use the following command. You can use this in conjunction with the `max-retries tries` option to control how many servers will be attempted to communicate with.

```
diameter accounting max-transmissions <transmissions>
```

Optional. To configure how long the system will wait for a response from a Diameter server before re-transmitting the accounting request, in the Context Configuration Mode, use the following command:

```
diameter accounting request-timeout <duration>
```

### Verifying Your Configuration

To verify your configurations:

In the Exec mode, enter the following command:

```
show configuration context <aaa_context_name>
```

The output displays a concise list of settings that you have configured for the context.

### Configuring Diameter Authentication Failure Handling

This section describes how to configure Diameter Authentication Failure Handling at the context level and the AAA group level.

#### Configuring at Context Level

This section describes how to configure context-level error handling for EAP requests / EAP termination requests. Specific actions (continue, retry-and-terminate, or terminate) can be associated with each possible result-code. Ranges of result codes can be defined with the same action, or actions can be specific on a per-result code basis.

To configure Diameter Authentication Failure Handling at the context level use the following configuration:

```
configure
    context <context_name>
        diameter authentication failure-handling { authorization-request | eap-request | eap-termination-request } { request-timeout action { continue | retry-and-terminate | terminate } | result-code <result_code> { [ to <result_code> ] action { continue | retry-and-terminate | terminate } } }
end
```

Notes:

- `<context_name>` must be the name of the system source context designated for subscriber configuration.
Configuring at AAA Group Level

This section describes how to configure error handling for EAP requests / EAP termination requests at the AAA group level. Specific actions (continue, retry-and-terminate, or terminate) can be associated with each possible result-code. Ranges of result codes can be defined with the same action, or actions can be specific on a per-result code basis.

To configure Diameter Authentication Failure Handling at the AAA group level use the following configuration example:

```config
configure
  context <context_name>
    aaa group <group_name>
      diameter authentication failure-handling {
        authorization-request | eap-request | eap-termination-request } {
          request-timeout action { continue | retry-and-terminate | terminate } |
          result-code <result_code> { [ to <result_code> ] action { continue |
            retry-and-terminate | terminate } } }
    end

Notes:
- <context_name> must be the name of the system source context designated for subscriber configuration.
- <group_name> must be the name of the AAA group designated for AAA functionality within the specific context.
```

Configuring Diameter Failure Handling Template

This section describes how to configure Diameter Failure Handling Template at the global level.

The failure handling template defines the action to be taken when the Diameter application encounters a failure for example, a result-code failure, tx-expiry or response-timeout. The template can be used by any Diameter application that needs failure handling behavior.

To configure Diameter Failure Handling at the global level use the following configuration:

```config
configure
  failure-handling <template_name>
    msg-type { any | authentication info request | authorization-request | check-identity-request | credit-control-initial | credit-control-terminate | credit-control-update | eap-request | eap-termination-request | notify-request | profile-update-request | purge-ue-request | update-location-request | user-data-request }
    failure-type { any | diabase-error | diameter result-code { any-error | result-code [ to end-result-code ] } | diameter exp-result-code { any-error | result-code [ to end-result-code ] } | resp-timeout | tx-expiry } action { continue [ local-fallback | send-ccrt-on-call-termination | without-retry ] | retry-and-terminate | terminate }
    end

Notes:
- A maximum of 64 templates can be configured on the system.
```
• Diameter applications (Gx, Gy) must be associated with the template. For example, using `associate failure-handling-template` command in Credit Control Configuration Mode will bind the Diameter Credit Control Application (DCCA) service to the configured failure handling template. When an association is made to the template, in the event of a failure, the system takes the action as defined in the failure handling template.

• For information on the commands, refer to the *Diameter Failure Handling Template Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

### Configuring Dynamic Diameter Dictionary

This section describes how to configure Dynamic Diameter dictionary at the global level.

The Diameter dictionaries can be configured dynamically at run time.

To configure Dynamic Diameter dictionary at the global level use the following configuration:

```bash
configure
diameter dynamic-dictionary <dict_name> <url>
end
```

**Notes:**

• A maximum of 10 dynamic dictionaries can be configured and loaded in to the system.

• The dynamically loaded dictionaries can be configured under application group or AAA group using the option `dynamic-load` in the `diameter accounting dictionary` or `diameter authentication dictionary` command.

• For more information on the command, refer to the *Global Configuration Mode (A-K) Commands* chapter of the *Command Line Interface Reference*.

### Verifying Your Configuration

To verify your configurations:

In the Exec mode, enter the following command:

```bash
show diameter dynamic-dictionary all [ contents ]
```

The output displays a concise list of settings that you have configured.

### Configuring Rate Limiting Function Template

This section describes how to configure Rate Limiting Function (RLF) Template at the global level.

**Note**

Rate Limiting Function (RLF) is a license-controlled feature. A valid feature license must be installed prior to configuring this feature. Contact your Cisco account representative for more information.

The RLF template defines the rate limiting configurations for example, a threshold for rate-limiting the outgoing messages. The template can be used by any product/interface that needs to throttle and rate control the messages sent to the external network interfaces.
To configure RLF template at the global level use the following configuration:

```
configure
    rlf-template <template_name>
        delay-tolerance tolerance_value [ -noconfirm ]
        msg-rate tps_value burst-size size [ -noconfirm ]
        threshold { lower lowerThreshold_value | upper upperThreshold_value } [ -noconfirm ]
    end
```

For information on the commands, refer to the Rate Limiting Function Template Configuration Mode Commands chapter of the Command Line Interface Reference.

**Verifying Your Configuration**

To verify your configurations:

In the Exec mode, enter the following command:

```
show rlf-template all
```

The output displays a concise list of settings that you have configured.

**Configuring System-Level AAA Functionality**

There are system-level AAA parameters that must be configured in order to provide AAA functionality for subscriber and context-level administrative user sessions. As noted in Understanding the System Operation and Configuration chapter of the System Administration Guide, AAA functionality can be configured within any context, even its own.

```
Note

Commands used in the configuration examples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the Command Line Interface Reference for complete information regarding all commands.

This procedure applies to both RADIUS and Diameter.

To configure system-level AAA functionality use the following configuration:

```
configure
    aaa default-domain subscriber <domain_name>
    aaa default-domain administrator <domain_name>
    aaa last-resort context subscriber <context_name>
    aaa last-resort context administrator <context_name>
    aaa username-format { domain | username } { @ | % | - | \ | # | / }
    end
```

Notes:

- `<domain_name>` is the name of the domain, or context, to use for performing AAA functions in the subscriber session. For information on the role of the default domain in the context selection process can be found in the Understanding the System Operation and Configuration chapter of the System Administration Guide.
Verifying your configuration

To verify your configuration:

In the Exec mode, enter the following command:

```
show configuration context <context_name>
```

In the output, verify the AAA settings that you have configured in this user session.

Configuring AAA Server Group for AAA Functionality

In addition to the AAA configurations, a AAA server group feature can be configured at the context-level to manage subscriber authentication and accounting through configuring AAA servers into groups.

In general, 128 AAA Server IP address/port per context can be configured on the system and the system selects servers from this list depending on the server selection algorithm (round robin, first server). Instead of having a single list of servers per context, this feature provides the ability to configure multiple server groups. Each server group, in turn, consists of a list of servers.

This feature works in the following way:

- All authentication/accounting servers configured at the context-level are treated as part of a server group named "default". This default server group is available to all subscribers in that context through the realm (domain)/APN without any additional configuration.

- It provides a facility to create "user defined" AAA server groups, as many as 799 (excluding "default" server group), within a context. Any of the user-defined AAA server groups are available for assignment to a subscriber through the realm (domain)/APN configuration within that context.

- Subscribers/services/APNs/etc. are bound to a AAA group, which serves to define what Diameter/RADIUS server will be used for each AAA function (authentication, accounting, charging, and so on). Based on the request type the RADIUS or Diameter protocol type is selected to handle the AAA requests to be sent to the respective server.

AAA server group configuration is performed at the context-level. Different subscribers may use the same AAA context, but different AAA server groups only. Server configuration defined in the subscriber profile/APN template supersedes the servers or server groups configuration defined in context mode.

AAA server groups are assigned to the subscriber through realm (domain) configuration for all services. For GGSN service AAA server groups can be assigned to the subscriber through APN configuration also.

To configure AAA Server Group for AAA functionality:

---

Step 1
Configure the AAA Server Group as described in the AAA Server Group Configuration, on page 29 section.
• Apply the AAA Server Group to subscriber as described in the Applying a AAA Server Group to a Subscriber, on page 30 section.

–or–

• Apply the AAA server-group to an APN as described in the Applying a AAA Server Group to an APN, on page 31 section.

Step 2  
Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command save configuration. For additional information on how to verify and save configuration files, refer to the System Administration Guide and the Command Line Interface Reference.

Note  
Commands used in the configuration examples in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the Command Line Interface Reference for complete information regarding all commands.

AAA Server Group Configuration

This section describes how to configure the context to use a group of AAA servers for subscriber authentication and accounting through subscriber/realm (domain)/APN configuration.

There are context-level AAA parameters that must be configured in order to provide AAA server group functionality for subscriber sessions.

Note  
This section provides the minimum instruction set for configuring a AAA server group for AAA functionality. Commands that configure other properties of this functionality are provided in the Command Line Interface Reference.

To configure a AAA server group use the following configuration:

```bash
configure
  context <context_name>
    aaa group <group_name>
  end

Notes:

• Up to 128 authentication and/or accounting servers can be configured per AAA server group. A maximum of 1600 servers can be configured system-wide regardless of the number of groups unless aaa large-configuration is enabled.

• Optional. If you want to support more than 64 server groups system-wide, in the Global Configuration Mode, use the following command:

```
  aaa large-configuration
```

• `<context_name>` must be the name of the system context designated for AAA functionality configuration.
• `<group_name>` must be the name of the AAA group designated for AAA functionality within the specific context. A total of 800 server groups can be configured system-wide including default server-group unless `aaa large-configuration` is enabled.

• The same AAA server with IP address and port number can be configured with multiple AAA server groups within a context.

• To configure and verify RADIUS authentication and accounting servers and parameters within the AAA server group, refer to the Configuring RADIUS AAA Functionality, on page 17 section.

• To configure and verify Diameter authentication and accounting servers and parameters within the AAA server group, refer to the Configuring Diameter AAA Functionality, on page 20 section.

### Verifying Your Configuration

To verify your configuration:

**Step 1**  
Change to the context in which the AAA server group was configured by entering the following command:  
`context <context_name>`

**Step 2**  
Display the context’s configuration by entering the following command:  
`show configuration context <context_name>`

**Step 3**  
In the output verify the server group’s configuration.

**Note**  
The “default” server group in a context is applicable to all subscribers/APNs within that context by default.

### Applying a AAA Server Group to a Subscriber

The following procedure assumes that a domain alias was previously configured as described in Creating Contexts section of the System Administration Guide.

To apply AAA server group to a subscriber use the following configuration example:

```plaintext
configure  
  context <context_name>  
    subscriber name <subscriber_name>  
      aaa group <group_name>  
    end
```

**Notes:**

• `<context_name>` must be the name of the system source context designated for subscriber configuration.

• `<sub_name>` must be the name of the subscriber template configured as the default template for the domain. For more information on creating contexts, refer to the Creating Contexts section of the System Element Configuration Procedures chapter in the System Administration Guide.

• `<group_name>` must be the name of the AAA server group designated for AAA functionality within the context as described in the AAA Server Group Configuration, on page 29 section.
Verifying Subscriber Configuration

Step 1  Change to the context in which the AAA server group was configured by entering the following command:
        `context <context_name>`

Step 2  Display the subscriber's configuration by entering the following command:
        `show subscribers configuration username <subscriber_name>`

Step 3  In the output verify the subscriber's configuration.

Applying a AAA Server Group to an APN

After configuring a AAA server group at context-level, an APN within the same context can be configured to use the user-defined server group.

Use the following configuration example to apply a user-defined AAA server group functionality to a previously configured APN within the same context.

```
configure
  context <context_name>
  apn <apn_name>
    aaa group <group_name>
  end
```

Notes:

- `<group_name>` must be the name of the AAA server group previously configured for AAA functionality in a specific context as described in the AAA Server Group Configuration, on page 29 section.

Verifying APN Configuration

Step 1  Change to the context in which the AAA server group was configured by entering the following command:
        `context <context_name>`

Step 2  Display the APN's configuration by entering the following command:
        `show apn name <apn_name>`

Step 3  In the output verify the APN's configuration.

Configuring the Destination Context Attribute

Once a user has been authenticated, a AAA attribute is returned in the access-accept message that contains the name of the destination context where the subscriber will egress from. For RADIUS-based subscribers, this is the SN-VPN-NAME attribute, or SN1-VPN-NAME attribute in some RADIUS dictionaries.

Note that when performing RADIUS authentication and authorization, RADIUS attributes returned by the RADIUS server always take precedence over the default subscriber configuration.
Note that when RADIUS servers are not configured in the selected AAA group, the servers in the default group will be considered for destination context selection. If there are no servers in the default group, then the call will be dropped.

The system supports configuring subscriber profiles locally within a context though subscriber templates or on a RADIUS server. Subscribers configured on the system are configured within the contexts they were created. In the Understanding the System Operation and Configuration chapter of the System Administration Guide, the role of subscriber default, which is automatically configured for each context, and realm-based subscriber templates, which serves as a default subscriber template for users whose domain portion of their user name matches a domain alias within a context, was discussed. The role of these special subscriber templates is to provide a set of default attributes that may be used to populate any missing values for an authenticated RADIUS-based subscriber. The parameter that would contain this attribute value is called the IP context-name.

Further, it was explained that these attributes must be configured manually for both the subscriber default and any realm-based subscriber template created.

One of the rules that must be configured is a parameter that allows subscriber data traffic to be routed between source and destination contexts. Use the following example configuration to configure that rule.

Commands used in the configuration example in this section provide base functionality to the extent that the most common or likely commands and/or keyword options are presented. In many cases, other optional commands and/or keyword options are available. Refer to the Command Line Interface Reference for complete information regarding all commands.

```
configure
    context <context_name>
        subscriber name default
            ip context-name <destination_context_name>
    end
```

Notes:

- `<context_name>` must be the name of the system source context designated for Default subscriber configuration.
- `<destination_context_name>` must be the name of the destination context configured on the system containing the interfaces through which session traffic is routed.
- The "ip context-name" parameter in the subscriber profiles configured on the system corresponds to the SN-VPN.NAME and SN1-VPN.NAME RADIUS attributes.
- Configure the default subscriber in any other configured source contexts.

Verifying Your Configuration

To verify your global AAA configurations:

In the Exec mode, use the following command:
show configuration

The output displays all the settings that you have configured in this user session. Verify the default-domain, last-resort, and username-format settings.
CHAPTER 4

Managing and Monitoring the AAA Servers

This chapter provides information for managing and monitoring the AAA server status and performance using the commands found in the Command Line Interface (CLI). These commands have many related keywords that allow them to provide useful information on all aspects of the AAA interface activity and status.

The selection of keywords described in this chapter is intended to provide the most useful and in-depth information for monitoring AAA managers, interface, and servers on the system. For additional information on these command keywords, refer to the Command Line Interface Reference.

In addition to the CLI, the system supports the sending of Simple Network Management Protocol (SNMP) traps that indicate status and alarm conditions. Refer to the SNMP MIB Reference for a detailed listing of these traps.

This chapter includes the following sections:

• Managing the AAA Servers, on page 35
• Monitoring AAA Status and Performance, on page 37
• Clearing Statistics and Counters, on page 38

Managing the AAA Servers

This section provides information and instructions for using the system Command Line Interface (CLI) for troubleshooting the network reachability issues for AAA servers that may arise during system operation.

The following topics are discussed in this section:

• Using the RADIUS Testing Tools, on page 35

Using the RADIUS Testing Tools

The CLI provides a mechanism for testing network connectivity with and configuration of RADIUS authentication and accounting servers. This functionality can be extremely useful in determining the accuracy of the system's RADIUS configuration, the configuration of the subscriber profile on the RADIUS server, and troubleshooting the server's response time.

Testing a RADIUS Authentication Server

When used to test a RADIUS authentication server, the tool generates an authentication request message for a specific user name.
The user name must already be configured on the RADIUS authentication server prior to executing the test.

To execute the RADIUS authentication test tool, in the Exec mode, use the following command:

```
radius test authentication { all | radius group <group_name> | server <server_name> port <server_port> } <user_name> <password>
```

Notes:

- **all** specifies that all configured RADIUS authentication servers be tested.

- **radius group <group_name>** specifies the configured RADIUS authentication servers in a RADIUS server group named <group_name> for server group functionality.

- **<server_name>** specifies the IP address of a specific RADIUS authentication server to test.

- **<server_port>** specifies the TCP port over that the system should use when communicating with the RADIUS authentication server to test.

- **<user_name>** specifies a username that is supplied to the RADIUS server for authentication.

- **<password>** specifies the password associated with the username that is supplied to the RADIUS server for authentication.

The following is a sample of this command's output for a successful response when testing a RADIUS authentication server with an IP address of 192.168.250.150 on port 1812.

```
Authentication from authentication server 192.168.250.150, port 1812
Authentication Success: Access-Accept received
Round-trip time for response was 8.8 ms
```

### Testing a RADIUS Accounting Server

When used to test a RADIUS accounting server, the tool generates an accounting start/stop pair for a specific username.

The user name must already be configured on the RADIUS authentication server prior to executing the test.

To execute the RADIUS accounting test tool, enter the following command:

```
radius test accounting { all | radius group <group_name> | server <server_name> port <server_port> } <user_name>
```

Notes:

- **all** specifies that all configured RADIUS accounting servers be tested.

- **radius group <group_name>** specifies the configured RADIUS authentication servers in a RADIUS server group named <group_name> for server group functionality.

- **<server_name>** specifies the IP address of a specific RADIUS accounting server to test.

- **<server_port>** specifies the TCP port over that the system should use when communicating with the RADIUS accounting server to test.
• `<user_name>` specifies a username that is supplied to the RADIUS server for accounting.

The following is a sample of this command's output for a successful response when testing a RADIUS accounting server with an IP address of 192.168.1.102 on port 1813.

RADIUS Start to accounting server 192.168.1.102, port 1813
Accounting Success: response received
Round-trip time for response was 554.6 ms

RADIUS Stop to accounting server 192.168.1.102, port 1813
Accounting Success: response received
Round-trip time for response was 85.5 ms

## Monitoring AAA Status and Performance

This section describes the commands used to monitor the status of AAA servers in the service. Output descriptions for most of the commands are available in the Statistics and Counters Reference.

<table>
<thead>
<tr>
<th>To do this:</th>
<th>Enter this command:</th>
</tr>
</thead>
<tbody>
<tr>
<td>View AAA Manager statistics</td>
<td><code>show session subsystem facility aaamgr all</code></td>
</tr>
<tr>
<td><strong>View AAA and RADIUS Counters</strong></td>
<td></td>
</tr>
<tr>
<td>Display Local AAA Counters</td>
<td></td>
</tr>
<tr>
<td>View Local AAA counters for the current context</td>
<td><code>show aaa local counters</code></td>
</tr>
<tr>
<td><strong>Display RADIUS Server States</strong></td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>These commands can display 10 state transition histories of RADIUS accounting and authentication servers (Active/Not responding/Down States). For explanation of RADIUS server states, refer to the <strong>RADIUS Server State Behavior</strong> Appendix.</td>
</tr>
<tr>
<td>View RADIUS accounting server states</td>
<td><code>show radius accounting servers detail</code></td>
</tr>
<tr>
<td>View RADIUS authentication server states</td>
<td><code>show radius authentication servers detail</code></td>
</tr>
<tr>
<td><strong>Display RADIUS Server Group Server States</strong></td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>RADIUS Server Group functionality is a license controlled feature. A valid feature license must be installed prior to configuring RADIUS group for AAA functionality. If you have not previously purchased this enhanced feature, contact your sales representative for more information. For explanation of RADIUS server states, refer to the <strong>RADIUS Server State Behavior</strong> Appendix.</td>
</tr>
<tr>
<td>View RADIUS authentication server group server states for a specific group</td>
<td><code>show radius authentication servers radius group &lt;group_name&gt; detail</code></td>
</tr>
<tr>
<td>View RADIUS accounting server group server states for a specific group</td>
<td><code>show radius accounting servers radius group &lt;group_name&gt; detail</code></td>
</tr>
<tr>
<td><strong>Display RADIUS Protocol Counters</strong></td>
<td></td>
</tr>
<tr>
<td>View cumulative RADIUS protocol counters</td>
<td><code>show radius counters all</code></td>
</tr>
<tr>
<td>To do this:</td>
<td>Enter this command:</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>View RADIUS protocol counter summary of RADIUS authentication and accounting</td>
<td><code>show radius counters summary</code></td>
</tr>
</tbody>
</table>

**Clearing Statistics and Counters**

It may be necessary to periodically clear statistics and counters in order to gather new information. The system provides the ability to clear statistics and counters based on their grouping (PPP, MIPHA, MIPFA, etc.).

Statistics and counters can be cleared using the CLI `clear` commands. For detailed information on using this command, refer to the *Command Line Interface Reference*.

**Session Recovery and AAA Statistics Behavior**

After a Session Recovery operation, some statistics/counters, such as those collected and maintained on a per manager basis (AAA Manager, Session Manager, etc.) are in general not recovered, only accounting/billing related information is checkpointed/recovered.

For more information, refer to the *System Administration Guide*. 
CHAPTER 5

Diameter Overload Control

This chapter describes the overview and implementation of Diameter Overload Control feature on ePDG and P-GW.

This chapter discusses the following topics for this feature:

• Feature Description, on page 39
• Configuring Diameter Overload Control, on page 41
• Monitoring and Troubleshooting the Diameter Overload Control Feature, on page 42

Feature Description

Overview

This feature is implemented to support Overload Control on Diameter interfaces such as Gx, S6b and SWm and also to prevent network overload and outages. Whenever there is an overload condition at the Diameter Servers or DRA and request times out, the clients (ePDG/P-GW) are typically unaware of the overload condition and attempt to send the message on an alternate connection with the Diameter server causing some more traffic in the network. In order to handle this overload condition effectively, a new vendor-specific Diameter Experimental Result-Code 5198 (DIAMETER_OVERLOAD_RETRY_NOT_ALLOWED_TO_ANY) is defined.

When the overloaded PCRF/DRA receives a message, it includes the result-code 5198 in the response message. On receiving the experimental result-code, call is terminated based on the failure-handling configuration. If failure-handling is configured as local-policy, then the call is continued with local-policy without retrying the secondary server.

In Releases prior to 19, no indication was available to P-GW and ePDG when the Diameter Server or the DRA is overloaded. When a message sent to the primary link on Diameter is dropped or unanswered, P-GW/ePDG tried the same message on the secondary peer and resulted in the overloading of Diameter Server.

In 19 and later releases, the following changes are implemented to support Overload Control on Gx interface:

• A new vendor-specific Diameter Experimental Result-Code 5198 (DIAMETER_OVERLOAD_RETRY_NOT_ALLOWED_TO_ANY) is added to indicate the overload state of PCRF.
• When the failure handling template is not configured and if the Experimental Result-Code (5198) is received in CCR-U, then the current call is terminated.
• If the Assume Positive feature is configured, the call is continued without retrying the secondary server.
• The default action for Experimental Result-Code error (5198) is retry and terminate. Retry and terminate will be the failure handing action irrespective of the configured value.
• New statistics are added to the output of `show ims-authorization policy-control statistics` command to display the number of times the Experimental Result-Code 5198 has been received. Separate statistics are also introduced to display the message level information.

To support Overload Control on S6b and SWm interfaces, the following changes are implemented:
• A new vendor-specific Diameter Experimental Result-Code 5198 (DIAMETER_OVERLOAD_RETRY_NOT_ALLOWED_TO_ANY) is added to indicate the overload state of Diameter agent.
• Failure handling template is introduced for S6b and SWm interfaces, and associated to AAA group authentication.
• The default action for Experimental Result-Code (5198) is retry and terminate. For Diabase error, the failure-handling action will be retry and terminate irrespective of the configured value.
• When the Experimental Result-Code (5198) is received and the `failure-handling` command is configured as `continue`, then call is continued without retrying the secondary server. The `continue` action is applicable only to `aaa-custom 15` dictionary.
• When the Result-Code (5198) is received in DEA/AAA request, the call is terminated without the Session Terminate Request (STR) for S6b and SWm interfaces.
• New statistics are added to the output of `show diameter aaa-statistics` to indicate the number of times the specific failure handling actions are applied through the failure-handling template.
• When GGSN/P-GW receives the experimental result code 5198, the GTP cause code is mapped to NO/Resources AVAILABLE.

### Relationships to Other Features

Diameter Overload Control feature interworks with Assume Positive feature. The failure handling action depends on the configuration of Assume Positive feature and Diameter Overload Control feature. If the Assume Positive feature is configured and Diameter Overload Control feature is enabled, the call is continued without retrying the secondary PCRF server.

### Limitations

The following are the limitations of this feature:
• It is assumed that the Diameter Agent (DRA or MRA on PCRF) should be able to identify that the servers within its own segment and in alternate segments are overloaded as well.
• If the failure handling template is present, then the configuration to terminate the call on receiving the Experimental-Result-Code (5198) should be enabled. If the configuration is to retry and terminate, then the message is retried to the secondary server.
• CLI command to not send terminate message should be configured under the failure handling template.
• For S6b/SWm, for diabase error, the failure-handling action will be retry and terminate irrespective of the configured value.
• For terminate wo-term-req will work only when Experimental-Result-Code (5198) is received. For rest, it will be treated as terminate.
Configuring Diameter Overload Control

The following sections provide the configuration commands to enable the Overload Control on Diameter Interfaces.

Defining Failure Handling Template

The failure handling template defines the action to be taken when the Diameter application encounters a failure supposing a result-code failure, Tx-expiry or response-timeout. The application will take the action given by the template.

The commands illustrated below define the failure handling template.

```
configure
  failure-handling-template template_name
end
```

Configuring Local Policy Parameters

The commands illustrated below configure the failure handling parameters. In support of the Diameter Overload Control feature, the `without-retry` keyword has been added to the failure handling template configuration to fallback to local-policy without retrying the secondary PCRF server.

```
configure
  failure-handling-template template_name
    msg-type { any | authentication info request |
      authorization-request | check-identity-request | credit-control-initial |
      credit-control-terminate | credit-control-update | eap-request |
      eap-termination-request | notify-request | profile-update-request |
      purge-ue-request | update-location-request | user-data-request }
    failure-type { any | diabase-error | diameter result-code { any-error |
      result-code [ to end-result-code ] } | diameter exp-result-code { any-error |
      result-code [ to end-result-code ] } | resp-timeout | tx-expiry } action {
      continue [ local-fallback [ without-retry ] ] | retry-server-on-event |
      send-ccrt-on-call-termination [ without-retry ] | retry-and-terminate [ |
      max-transmissions | without-term-req ] | terminate [ without-term-req ] }
end
```

Notes:

- **without-retry**: This keyword specifies to continue the session without retrying the secondary PCRF server, when in Assume Positive mode. By default, the Diameter message is retried to secondary PCRF before falling back to local-policy.
- This keyword is introduced to support Overload Control on Diameter interfaces such as Gx, S6b and SWm and also to prevent network overload and outages. For more information on the commands used in this configuration, refer to the Command Line Interface Reference guide.
Associating Failure Handling Template

The commands illustrated below associate a configured failure handling template with the AAA group authentication application.

```
configure
  context context_name
    aaa group group_name
      diameter authentication failure-handling-template template_name
  end
```

Notes:

- **failure-handling-template**: Associates the failure handling template to the authentication interface. By default, the template is not associated in the AAA Group.
- When the **failure-handling-template** is configured and the **failure-handling** CLI is also enabled in the AAA Group configuration, the template is given the higher preference.

Verifying the Diameter Overload Control Configuration

Use the following commands in Exec mode to display/verify the configuration of Diameter Overload Control feature.

```
show diameter aaa-statistics
show ims-authorization policy-control statistics
```

Monitoring and Troubleshooting the Diameter Overload Control Feature

This section provides information regarding show commands and/or their outputs in support of the Diameter Overload feature on the ePDG and P-GW.

**show diameter aaa-statistics**

The following statistics are added to the output of the **show diameter aaa-statistics** command to track the number of times the Experimental Result-Code (5198) is received from PCRF.

- FH Behavior – Indicates the number of times the specific failure handling action is applied through the failure-handling-template.
  - Continue
    - With Retry
    - Without Retry
  - Retry and Terminate
    - Retry and Terminate
    - Retry Term without STR
• Termination
  • Terminate
  • Terminate without STR

• Diameter Overload Control Stats – Indicates the number of times the Result-Code 5198 is received in a message.
  • AAA
  • DEA

**show ims-authorization policy-control statistics**

The following statistics are added to the output of the `show ims-authorization policy-control statistics` command to track the number of times the Experimental Result-Code (5198) is received from PCRF.

• Diameter Overload Control – Added under DPCA Experimental Result Code Stats
• Diameter Overload Control Stats
  • CCA-Initial
  • CCA-Update
  • CCA-Terminate

• Fallback – Added under FB Behavior statistics
• Fallback Without Retry – Added under FB Behavior statistics

**Debugging Statistics**

When the Experimental-Result-Code 5198 is received, the call is terminated and the GTP cause code should be mapped to "No Resources Available".

Extension Header Flag: 0
Message Type: CREATE_SESSION_RSP
EGTP-Packet: 
CAUSE(2, 0): NO_RESOURCES_AVAILABLE

**Bulk Statistics for Diameter Overload Control Feature**

**Diameter Authentication Schema**

The following statistics are included in the Diameter Authentication Schema in support of the Diameter Overload Control feature.

• overload-ctrl-aaa
• overload-ctrl-dea
• fh-continue-retry
• fh-continue-wo-retry
• fh-retry-and-term
• fh-retry-and-term-wo-str
• fh-terminate
• fh-terminate-wo-str
For descriptions of these variables, see the *Statistics and Counters Reference* guide.

**IMSA Schema**

The following statistics are included in the IMSA Schema in support of the Diameter Overload Control feature.

- dpca-expres-overload-ctrl-ccai
- dpca-expres-overload-ctrl-ccau
- dpca-expres-overload-ctrl-ccat
- dpca-ccfh-continue-lp-wo-retry

For descriptions of these variables, see the *Statistics and Counters Reference* guide.
CHAPTER 6

Diameter Records Storage on HDD

This chapter describes the overview and implementation of the feature for storing Diameter (CCR-T) Records on Hard Disk Drive (HDD) during OCS failure.

This chapter discusses the following topics for this feature:

- Feature Description, on page 45
- Configuring Diameter Records Storage on HDD, on page 46
- Monitoring and Troubleshooting the Diameter Records Storage on HDD, on page 49

Feature Description

Overview

ASR 5500 supports Assume Positive configurations, and this feature is tailored to provide the service to users even when the Online Charging Server (OCS) is unreachable. This Assume Positive configuration allows the users to configure the interim-quota (either volume or time or both together along with the number of retries) that can be used when the charging servers are unreachable or not responding. This feature also lets the user to configure the action to be taken when the interim-quota and retries are exhausted.

In the existing implementation with Assume Positive feature, there are high chances of losing the usage data reported through the CCR-T when the session is being terminated while in Assume Positive mode. This problem is addressed by allowing the DCCA module to write the CCR-T messages (with locally assigned quota details) in the HDD of the chassis.

In cases where the Assume-Positive interim-quota is allocated, and CCR-T is not reported/answered, the CCR-T message is written to a local file, and saved in the HDD. This local file and directory information can be fetched and parsed to account for the lost bytes/usage. The retrieval of the file can be done with the PULL mechanism.

Note

This feature requires a valid license to be installed prior to configuring this feature. Contact your Cisco account representative for more information on the licensing requirements.

In releases prior to 20, failed CCR-T is written to HDD only if the session is in Assume Positive state. In Release 20 and later, the existing behavior is modified such that, even if the sessions are not in Assume Positive
state, the failed CCR-Ts are written to HDD for later processing. This enhancement is applicable for all CCR-T failures like Tx/response timeouts, result code errors, diabase errors, etc.

In case of Session Recovery, if a DCCA session which is in pending-terminate state is recovered, then a fresh CCR-T will be initiated. This CCR-T will be written to hard disk if it fails. In case of ICSR, the sessions which are already in terminating state are not recovered.

Once the bearer/session gets terminated, the same in the standby will be deleted and that session will not come up in case of ICSR.

This feature is controlled through the CLI command "diameter hdd" introduced in the Credit Control Group configuration mode. When the CLI configuration is enabled, the DCCA application sends the failed CCR-T messages to the CDR module for storing in the HDD.

Relationships to Other Features

This feature is applicable for sessions that are in Server-Unreachable state. That is, this feature is applicable only when Assume Positive feature is enabled.

This dependency is no longer valid in Release 20 and later. In Release 20, this feature works even if the sessions are not in Assume Positive state.

License Requirements

This feature requires a valid license to be installed prior to configuring this feature. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the Managing License Keys section of the Software Management Operations chapter in the System Administration Guide.

Limitations

The following are the limitations of this feature:

- When an ICSR event occurs unexpectedly before the CCR-T is written, the CCR-T will not written to the HDD and hence the usage will be lost.
- It is expected that the customers requiring this feature should monitor the HDD and periodically pull and delete the files so that the subsequent records can be buffered.
- It is recommended not to configure PUSH mechanism for the diameter-hdd-module.
- Diameter records will not be written to the HDD when CCR-T is not generated during session termination resulting due to certain error result codes in CCA-I/CCA-U.
- If Diameter records should be dumped to the HDD for all session terminations resulting from failed CCR-U, then it is recommended to configure the failure-handling template CLI command in the Global Configuration mode. In this case, the CCR-T is generated during session termination for all CCR-U failures.
- T bit is set in the HDD records for CCR-T message failures (response/tx timeout and result code errors).

Configuring Diameter Records Storage on HDD

The following sections provide the configuration commands to enable the writing of Diameter records on HDD.
Enabling HDD for Credit Control Group

The commands illustrated below enable the HDD to store the failed CCR-T messages for the corresponding credit control group.

```
configure
require active-charging-service
active-charging-service service_name
credit-control group ccgroup_name
diameter hdd
end
```

Notes:
- **diameter hdd**: This CLI enables the HDD to store the failed CCR-T messages. When enabled, the Gy application sends the failed CCR-T messages to the CDR module for storing in the HDD. By default, this feature is disabled.
- **no diameter hdd**: Removes the HDD configuration for DCCA.

Configuring HDD Module for Diameter Records

The commands illustrated below configure the HDD module for saving the failed CCR-T messages.

```
configure
context context_name
diameter-hdd-module
end
```

Notes:
- **diameter-hdd-module**: This command enters the Diameter HDD Module Configuration mode.
- **no diameter-hdd-module**: Deletes the HDD module from the context.

Configuring HDD Parameters

The commands illustrated below configure the HDD specific parameters such as file creation properties for Diameter records.

```
configure
context context_name
```

Note
This command is license dependent. For more information, contact your Cisco account representative.
diameter-hdd-module

diameter-event { purge { storage-limit storage_limit | time-limit time_limit } [ max-files max_records_to_purge ] | push-interval push_interval | push-trigger space-usage-percent trigger_percentage | remove-file-after-transfer | transfer-mode { pull [ module-only ] | push primary { encrypted-url encrypted_url | url url } [ [ max-files max_records ] [ max-tasks task_num ] [ module-only ] [ secondary { encrypted-secondary-url encrypted_secondary_url | secondary-url secondary_url } ] [ via local-context ] + ] | use-harddisk }

file [ compression { gzip | none } ] [ current-prefix string | delete-timeout seconds ] [ directory directory_name ] [ exclude-checksum-record ] [ field-separator { hyphen | omit | underscore } ] [ name string ] [ reset-indicator ] [ rotation { num-records number | tariff-time minute seconds | time seconds | volume bytes } ] [ sequence-number { length length | omit | padded | padded-six-length | unpadded } ] [ storage-limit limit ] [ time-stamp { expanded-format | rotated-format | unix-format } ] [ trailing-text string ] [ trap-on-file-delete ] [ xor-final-record ] +

end

Notes:

• purge: Specifies to purge/delete the Diameter records based on "time" or "volume" limit.
• push-interval:Specifies the transfer interval (in seconds) to push Diameter files to an external server.
• push-trigger: Specifies the record disk space utilization percentage, upon reaching which an automatic push is triggered and files are transferred to the configured external server.
• remove-file-after-transfer: Specifies that the system must delete Diameter files after they are transferred to the external server. Default: Disabled
• transfer-mode: Specifies the file transfer mode—how the Diameter files are transferred to the external server.
• use-harddisk: Specifies that the hard disk be used to store Diameter files.
• compression: Configures the file compression option for the Diameter records.
• current-prefix: Prefix to use for currently used Diameter file
• delete-timeout: Time to delete completed files in seconds
• directory: Creates the record files in the directory under /records/diameter
• exclude-checksum-record: Excludes checksum record in the file
• field-separator: Separator to be used between the file format fields
• name: Base filename to use to generate file
• reset-indicator: Includes the reset-indicator counter value in the filename
• rotation: Criteria to rotate the record file
• sequence-number: Sequence number related configuration in the file name
• storage-limit: Total available storage for all the record (EDR/UDR/EVENT/DIAMETER) files.
• time-stamp: Time stamp format to be included in the file name.
• trailing-text: Text to be included in the file name
• trap-on-file-delete: Sends an SNMP notification (trap) when an EDR/UDR/EVENT/DIAMETER file is deleted
• xor-final-record: xor checksum record in the file
Verifying the Diameter HDD Configuration

Use the following command in Exec mode to display whether the HDD is enabled for each of the respective credit-control groups.

```
show active-charging service all
```

Use the following command in Exec mode to display/verify the configured and used file-space statistics.

```
show diameter-hdd-module file-space-usage
```

Monitoring and Troubleshooting the Diameter Records Storage on HDD

This section provides information regarding show commands and/or their outputs in support of this feature.

**show active-charging service all**

The following field has been added to the output of this show command to indicate whether or not the corresponding credit-control group has been configured to write the failed CCR-Ts in HDD.

- **HDD**

For descriptions of this statistics, see the *Statistics and Counters Reference* guide.

**show active-charging credit-control statistics**

The following fields have been added to the output of this show command to display the number of records written to HDD per credit-control group.

- **HDD Stats**
  - **CCR-T**

For descriptions of these statistics, see the *Statistics and Counters Reference* guide.

**show cdr statistics**

The following fields have been added to the output of this show command.

- **Diameter-hdd-module Record Specific Statistics**
  - Diameter-hdd-module files rotated
  - Diameter-hdd-module files rotated due to volume limit
  - Diameter-hdd-module files rotated due to time limit
  - Diameter-hdd-module files rotated due to tariff-time
  - Diameter-hdd-module files rotated due to records limit
  - Diameter-hdd-module file rotation failures
  - Diameter-hdd-module files deleted
  - Diameter-hdd-module records deleted
show diameter-hdd-module file-space-usage

The following fields have been added to the output of this show command.

- CDRMOD Instance Id
- Diameter-hdd-module File Storage LIMIT
- Diameter-hdd-module File Storage USAGE
- Percentage of Diameter-hdd-module file store usage

For descriptions of these statistics, see the Statistics and Counters Reference guide.

show diameter-hdd-module statistics

The following fields have been added to the output of this show command.

- Diameter-hdd-Module file Statistics:
  - CDRMOD Instance Id
  - Diameter-hdd-module files rotated
  - Diameter-hdd-module files rotated due to volume limit
  - Diameter-hdd-module files rotated due to time limit
  - Diameter-hdd-module files rotated due to tariff-time
  - Diameter-hdd-module files rotated due to records limit
  - Diameter-hdd-module file rotation failures
  - Diameter-hdd-module files deleted
  - Diameter-hdd-module records deleted
  - Diameter-hdd-module records received
  - Current open Diameter-hdd-module files
  - Time of last Diameter-hdd-module file deletion

- Diameter-hdd-module PUSH Statistics:
  - Successful File Transfers
  - Failed File Transfers
  - Num of times PUSH initiated
  - Num of times PUSH Failed
  - Num of times PUSH cancelled due to HD failure
  - Num of periodic PUSH
  - Num of manual PUSH
  - Current status of PUSH
  - Last completed PUSH time

- Primary Server Statistics:
  - Successful File Transfers
Debugging Statistics

If an error is encountered, it is recommended to check the error level logs (if possible trace level as well) of "acsmgr" facility.

Search for the acsmgr-error log output "Maximum size exceeded for CCRT.." to see if the HDD writing is disabled due to the max-size limit. The acsmgr-trace message "CCRT-Msg (size xxxx) has been recorded to HDD" will be displayed when a CCR-T is saved in HDD successfully.

Bulk Statistics for Diameter Records Storage on HDD

DCCA Group Schema

The following statistics is included in the DCCA Group Schema in support of this feature.

For descriptions of this variable, see the Statistics and Counters Reference guide.
CHAPTER 7

Diameter Routing Message Priority (DRMP) for S6b Interface

- Feature Information, on page 53
- Feature Description, on page 54
- How it Works, on page 54
- Configuring DRMP for S6b Interface, on page 55
- Monitoring and Troubleshooting, on page 56

Feature Information

Summary Data

<table>
<thead>
<tr>
<th>Status</th>
<th>New Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduced-In Release</td>
<td>21.2</td>
</tr>
<tr>
<td>Modified-In Release(s)</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Applicable Product(s)</td>
<td>All products using Diameter S6b interface</td>
</tr>
<tr>
<td>Applicable Platform(s)</td>
<td>ASR 5500</td>
</tr>
<tr>
<td>Default Setting</td>
<td>Disabled</td>
</tr>
<tr>
<td>Related CDETS ID(s)</td>
<td>CSCvc77714</td>
</tr>
<tr>
<td>Related Changes in This Release</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>AAA Interface Administration and Reference Command Line Interface Reference</td>
</tr>
</tbody>
</table>
Revision History

Revision history details are not provided for features introduced before release 21.2.

<table>
<thead>
<tr>
<th>Revision Details</th>
<th>Release</th>
<th>Release Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>New in this release.</td>
<td>21.2</td>
<td>April 27, 2017</td>
</tr>
</tbody>
</table>

Feature Description

The Diameter nodes can pass overload information with the introduction of Diameter Overload Indication Conveyance (DOIC) specification. The current techniques used by the Diameter agents using S6b interface to prioritize the Diameter messages are based on static configuration in the agents. There are different use cases and needs that require a standard mechanism to choose which messages get throttled or discarded, when they go to act on the Overload information.

DRMP is a new AVP that signifies the relative priority of Diameter messages which can be used to make routing and throttling decisions. The DRMP (AVP code 301) is of type Enumerated. The value of the AVP indicates the routing message priority of the message.

How it Works

This feature allows sending of DRMP AVP in the Authentication/Authorization Request (AAR) and Session-Termination-Request (STR) messages in S6b interface through a configurable CLI command. The value to be sent in this AVP can be configured through the newly introduced CLI command, specifically and independently for below 3 types of messages:

1. **AAR-Initial**: The AAR message that is sent during PDN creation.

2. **AAR-Interim**: The AAR message that is sent during different types of Handovers and after expiry of Authorize lifetime timer, or any other AAR not sent as a part of PDN creation.

3. **STR**: The STR message that is sent during the PDN deletion.

When the CLI is not configured, there will not be any change in behavior and the DRMP AVP will not be sent in any message. In order to enable this feature and send DRMP AVP in the mentioned diameter messages, the CLI needs to be explicitly configured with either default or relevant values.

Standards Compliance

This feature complies with the following standard(s):

- 3GPP TS 29.273 - 3GPP EPS AAA interfaces
Configuring DRMP for S6b Interface

This section explains the configuration procedures required to enable or disable the feature.

Enabling or Disabling DRMP AVP in S6b Interface

Use the following configuration under the AAA Server Group Configuration Mode to enable or disable the inclusion of DRMP AVP in S6b communication and to configure DRMP value based on AAR-Initial, AAR-Interim and STR message types:

```
configure
c   context <context_name>
      aaa group <group_name>
      diameter authentication drmp [ [aar-initial <drmp-value> [ aar-interim <drmp-value> [ str <drmp-value> ] ] ] | [ aar-initial <drmp-value> [ str <drmp-value> ] ] | [ aar-interim <drmp-value> [ str <drmp-value> ] ] | [ aar-initial <drmp-value> [ str <drmp-value> ] ] | [ str <drmp-value> ] | [ aar-interim <drmp-value> [ str <drmp-value> ] ] ] ] | [ str <drmp-value> ] | [ aar-interim <drmp-value> [ str <drmp-value> ] ] | [ str <drmp-value> ] | [ aar-interim <drmp-value> [ str <drmp-value> ] ] | [ str <drmp-value> ]
    end
```

Notes:
- **drmp**: Specifies the settings of Diameter Routing Message Priority.
- **aar-initial**: Includes the DRMP value in AAR-initial message. The default value is 10.
- **aar-interim**: Includes the DRMP value in AAR-interim message. The default value is 10.
- **str**: Includes the DRMP value in STR message. The default value is 10.
- **drmp-value**: Specifies the DRMP value and must be an integer from 0 through 15. Zero (0) has the highest priority and 15 has the lowest. That is, lower the value, higher the priority. The above command will individually configure DRMP values for the AAR-initial, AAR-interim and STR messages.
- If previously configured, use the `no diameter authentication drmp` command to prevent encoding of DRMP AVP in S6b messages. The `no diameter authentication drmp` command is the default configuration.
- If message type priority is not specified in the CLI, default value (10) will be used. The last configured CLI line will override all values previously configured, irrespective of how many priorities are explicitly configured.
- In case of configuring specific values for message types, each time the CLI is invoked, all the 3 values will be modified with the new values. If a value is not specified in CLI, it will be overwritten by default value, which is 10.
Monitoring and Troubleshooting

The following sections describe commands available to monitor the feature.

Show Commands and Outputs

This section provides information regarding show commands and their outputs for the DRMP for S6b feature.

show aaa group { name group_name | all }

The output of the above command has been enhanced to display the new (DRMP) parameter. The following sample display is only a portion of the output:

```
Group name: default
  Context: pgw
  Diameter config:
    Authentication:
      Strip-leading-digit user-name: Disabled
      DRMP: AAR-Initial 10 AAR-Interim 10 STR 10
```

where:

- **DRMP**: Displays the status as ‘Disabled’ if it’s not configured through the CLI. When enabled, it displays the priority values for the corresponding messages.

show configuration [ verbose ]

The output of the above command has been enhanced to display the following new fields:

```
diameter authentication drmp aar-initial <value> aar-interim <value> str <value>
```

where:

- **drmp**: Indicates Diameter Routing Message Priority.
- **<value>**: Indicates the configured priority values for the corresponding messages.
Diameter Transaction Rate KPIs

This chapter describes the overview and implementation of Transaction Rate KPI feature on per Diameter interfaces configured in the StarOS software.

- Feature Description, on page 57
- How It Works, on page 58
- Monitoring and Troubleshooting the Transaction Rate KPI Feature, on page 60

Feature Description

The existing StarOS software does not provide clearly defined Key Performance Indicators (KPIs) for measuring the session and Voice-over-LTE (VoLTE) signaling transaction rates on the gateway platforms such as eHRPD, ePDG, P-GW, SAEGW, S-GW.

Previously, KPIs did not differentiate between successful or unsuccessful PDN session activations and deactivations. In addition, the KPIs did not provide any information related to the VoLTE service.

In releases prior to 20, an external server collects bulkstats data every 2 minutes from the gateway node. The bulkstats data such as PDN session activations and deactivations events counters are used to calculate the Network Initiated Setup/Teardown KPIs per second on the external server. The gateway node does not calculate the Network Initiated Setup/Teardown KPIs; but it only provides the counters to the external server for additional processing of relevant bulkstats data.

To address these issues, Network Initiated Setup/Teardown KPIs, Session Events Per Second (SEPS), Gx Transactions Per Second (TPS), Gy-TPS, S6b-TPS, Rf-TPS, SWm-TPS KPIs have been implemented. The SEPS and Network Initiated Setup/Teardown KPIs measure the signaling load on the gateway, and also the event rate for VoLTE call setup and tear down respectively. These KPIs assist operators in performing network dimensioning/planning for the gateway node.

New show CLI commands are provided to display SEPS, network initiated setup/teardown KPIs per second, and Transactions Per Second (TPS) per Diameter application/endpoint in the specified/configured bucket intervals. The show CLI will display both the cumulative statistics as well as the historical statistics. The gateway will also provide option to fetch the new set of KPIs using bulkstats framework.

A sampling counter interval for SEPS and Network Initiated Setup/Teardown KPIs is the same as bulkstats sampling interval and is currently set to 2 minutes. The show CLI commands are capable of providing the following for all signaling interfaces:

- SEPS and Network Initiated Setup/Teardown KPI values per second, but averaged over configured bucket interval (1 to 20)
• 8 historical SEPS and Network Initiated Setup/Teardown KPI values
• Gx-TPS, Gy-TPS, S6b-TPS, Rf-TPS, and SWm-TPS KPIs per second, but averaged over 1, 10 seconds, 30 seconds, 1 minute, 5 minutes, 10 minutes and 15 minutes

TPS is computed based on average of sent and received Diameter messages per second.

Average values of all KPIs will be provided by the gateway to the external servers using bulkstats data every 2 minutes if requested. The total KPI TPS value as well as breakdown TPS values by each card (i.e., Diameter proxy) on every Diameter interface will be provided using the show CLI command and bulkstats data.

The SEPS KPI provides the following values using the CLI command and bulkstats:
- Total Session Events (session setup and session tear down) per second
- Successful Session Events (session setup and session tear down) per second
- Unsuccessful Session Events (session setup and session tear down) per second

The Network Initiated Setup/Teardown Events Per Second KPI provides the following values:
- Total Network Initiated Setup/Teardown Events (VoLTE bearer setup and tear down) per second
- Successful Network Initiated Setup/Teardown Events (VoLTE bearer setup and tear down) per second
- Unsuccessful Network Initiated Setup/Teardown Events (VoLTE bearer setup and tear down) per second

How It Works

This section describes the counting procedures for all KPIs.

SEPS:

The SEPS KPI is implemented such that each session setup and session tear down is considered as a separate event.

SEPS counter is incremented by 1 in the following scenarios:
- After receiving the "Create Session Request" message or "Delete Session Request" message
- After sending the "Create Session Response" message or "Delete Session Response" message
- If "Create Session Response" message contains a failure cause
- If "Delete Session Response" message does not have the cause IE equal "Request Accepted"

Network Initiated Setup/Teardown Events Per Second KPI:

The Network Initiated Setup/Teardown KPI is implemented such that each created and deleted VoLTE (configured QCI value) dedicated bearers are considered as a separate event.

Network Initiated Setup/Teardown KPI counter is incremented by 1 in the following scenarios for the configured QCI value:
- After receiving the "Create Bearer Response" message or "Delete Bearer Response" message
- After sending the "Create Bearer Request" message or "Delete Bearer Request" message
- If "Create Bearer Response" message does not have the cause IE equal "Request Accepted"
- If "Delete Bearer Response" message does not have the cause IE equal "Request Accepted"
**Diameter Transaction Rate KPIs**

**Gx-TPS:**

Gx Events Per Seconds (Gx-EPS) KPI measures the rate of sent and received Gx event/messages. This KPI indicates the number of received CCA and RAR Diameter messages (each received CCA and RAR message is used to peg the counter) and sent CCR and RAA Diameter messages (each sent CCR and RAA message is used to peg the counter). Gx-EPS KPI considers each received message (CCA and RAR) and each sent message (CCR and RAA) as a separate event.

**Gy-TPS:**

Gy Events Per Seconds (Gy-EPS) KPI measures the rate of sent and received Gy event/messages. This KPI indicates the number of received CCA Diameter messages (each received CCA message is used to peg the counter) and sent CCR Diameter messages (each sent CCR message is used to peg the counter). Gy-EPS KPI considers each received message (CCA) and each sent message (CCR) as a separate event.

**S6b-TPS:**

S6b Events Per Seconds (S6b-EPS) KPI measures the rate of sent and received S6b event/messages. This KPI indicates the number of received (AAA, ASR, STA) Diameter messages and sent (AAR, STR, ASA) Diameter messages (each received AAA, ASR, STA messages are used to peg the counter and each sent AAR, STR, and ASA messages are used to peg the counter). S6b-EPS KPI considers each received message (AAA, ASR, STA) and each sent message (AAR, STR, ASA) as a separate event.

**Rf-TPS:**

Rf Events Per Seconds (Rf-EPS) KPI measures the rate of sent and received Rf event/messages. This KPI indicates the number of received ACA Diameter message and sent ACR Diameter message (each received ACA message is used to peg the counter and each sent ACR message is used to peg the counter). Rf-EPS KPI considers each ACA received message and each ACR sent message as a separate event.

**SWm-TPS:**

SWm Events Per Seconds (SWm-EPS) KPI measures the rate of sent and received SWm event/messages. This KPI indicates the number of received STA and DEA Diameter messages and sent STR and DER Diameter messages (each received STA and DEA message is used to peg the counter and each sent STR and DER message is used to peg the counter). SWm-EPS KPI considers each STA and DEA received message and each STR and DER sent message as a separate event.

This feature does not require any specific configuration for enabling but minimal configuration of bucket intervals and QCI is required for calculating the KPIs. For more on this feature and the configuration details, refer to the *P-GW Administration Guide*.

**Limitations**

This section identifies the limitations of Transaction Rate KPI feature.

- Diameter applications do not share the same Diameter endpoints configured on ASR 5500 platforms. For example, Gx and Gy should have separate Diameter endpoints configured.
- The transaction rate statistics will be lost when the session manager/demux manager restarts.
Monitoring and Troubleshooting the Transaction Rate KPI Feature

This section provides information regarding show commands and/or their outputs in support of the Transaction Rate KPI feature.

Transaction Rate KPI Show Command(s) and/or Outputs

The show commands in this section are available in support of the Transaction Rate KPI feature.

**show diameter tps-statistics**

This new command has been added to the Exec mode. This command enables operators to gather the Diameter message transaction rate KPI information.

These KPI statistics information are used to monitor signaling load on the gateway node, specifically session and VoLTE signaling transaction rates, so that operators can perform network dimensioning/planning for the node accordingly.

```
show diameter tps-statistics [ diamproxy diamproxy_num | application { auth-eap | e2 | gmb | gx | gy | rf | s6a | s6b | sgmb | sta | swm } | endpoint endpoint_name | summary | verbose ] + [ | { grep grep_options | more } ]
```

- **diamproxy diamproxy_num**: Displays the TPS KPI information for the specified diamproxy instance number specified as an integer from 1 to 144.
- **application { auth-eap | e2 | gmb | gx | gy | rf | s6a | s6b | sgmb | sta | swm }**: Displays the TPS KPI information for specified Diameter application.
- **endpoint endpoint_name**: Displays the TPS KPI information for the configured endpoint.

**clear diameter tps-statistics**

This new command has been added to the Exec mode. This command clears both historical as well as cumulative KPIs for Session and Network Initiated Setup/Teardown events.

```
clear diameter tps-statistics application { auth-eap | e2 | gmb | gx |
gy | rf | s6a | s6b | sgmb | sta | swm } | endpoint endpoint_name [ | { grep grep_options | more } ]
```

- **application { auth-eap | e2 | gmb | gx | ry | rf | s6a | s6b | sgmb | sta | swm }**: Clears the TPS KPI information for specified Diameter application.
- **endpoint endpoint_name**: Clears the TPS KPI information for the configured endpoint.

**show diameter tps-statistics Command Output**

This show command displays the following fields that are added as part of the Transaction Rate KPI feature.

- **Application/ID**: The name and the identifier of configured Diameter applications for which the TPS KPI statistics are collected.
- **Average TPS**: This is the sum average of all TPS values computed.
- **Maximum TPS Time**: Indicates the maximum TPS value for the specified configuration.
• Last 1 Sec Average TPS: Average value of TPS computed for the last 1 second.
• Last 10 Secs Average TPS: Average value of TPS computed for the last 10 seconds.
• Last 30 Secs Average TPS: Average value of TPS computed for the last 30 seconds.
• Last 60 Secs Average TPS: Average value of TPS computed for the last 60 seconds.
• Last 5 Mins Average TPS: Average value of TPS computed for the last 5 minutes.
• Last 10 Mins Average TPS: Average value of TPS computed for the last 10 minutes.
• Last 15 Mins Average TPS: Average value of TPS computed for the last 15 minutes.

**Bulk Statistics Support**

**Diameter TPS Schema**

This schema is new in release 20. The following statistics are included in this schema in support of the Transaction Rate KPI feature:

- diameter-tps-application-id – Indicates the Application ID exchanged in CER/CEA.
- diameter-tps-application-name – Indicates the Application Name.
- diameter-tps-value – Indicates the two minutes average Diameter Transactions per Second (TPS).
CHAPTER 9

Encoding Destination-Host AVP in Redirected Requests

This chapter provides the implementation details to include the Destination-Host AVP in Diameter Redirected requested messages on S6b, SWm and STainterfaces.

This chapter discusses the following topics for this feature:

- Feature Description, on page 63
- Configuring Destination-Host AVP in Redirected Request, on page 64

Feature Description

This feature is applicable to 18.4.3 and later releases.

Note

When an application receives the Result-Code 3006 -DIAMETER_REDIRECT_INDICATION from the AAA server, the Diameter request message is forwarded to the Redirect-Host specified in the server's response. The message gets routed properly in case the Diameter host is directly connected to the AAA server. If there is a DRA between P-GW/ePDG and AAA server, the message goes into a loop as DRA always routes the packet to the AAA server which had redirected the message. To overcome this problem, the Destination-Host AVP should be included in the redirected messages. This functionality is supported by extending the existing CLI command "destination-host-avp" to include "redirected-request" as an optional configuration.

This option "redirected-request" encodes Destination-Host AVP in any type of Diameter redirected messages. Since any redirected request is considered as retried request, if the option "retried-request" is used, by default Update (Interims) or Terminate (Stop) redirected-request will be encoded with Destination-Host AVP without the "redirected-request" option being configured. The reason to configure "redirected-request" as part of "retried-request" option is, in case of Initial-Retried request the Destination-Host AVP is not encoded if "retried-request" option alone is configured. To enable encoding Destination-Host AVP for Initial-Retried request, "redirected-request" is supported as an extension to "retried-request" as well.

In releases prior to 18, the Destination-Host AVP was encoded in the redirected message only if the original request included Destination-Host AVP. In release 18 and beyond, the encoding of Destination-Host AVP in redirected message is based on the new configurable option redirected-request in "destination-host-avp" CLI command. If the CLI command is enabled, Destination-Host AVP will be included in any type of Diameter redirected messages.
Limitations

As per the current implementation, it is not possible to send retried messages to a different host using the same peer. This behavior is applicable for normal retry and failure-handling scenarios.

Standards Compliance

This feature is implemented to be compliant with 3GPP TS 29.273 specification.

Configuring Destination-Host AVP in Redirected Request

This section provides information on the commands used to include the Destination-Host AVP in the redirected request messages.

Encoding Destination-Host AVP in Redirected Requests

Use the following configuration commands to include the Destination-Host AVP in the redirected request messages on ePDG, P-GW and SaMOG sent over the respective authentication interfaces (SWm, S6b and STa).

```
configure context context_name
diameter endpoint endpoint_name
destination-host-avp { always | initial-request [ redirected-request ] | retried-request [ redirected-request ] | session-binding [ redirected-request ] }
default destination-host-avp
end
```

Notes:

- **redirected-request**: Encodes the Destination-Host AVP in any redirected request message.
- **always**: Encodes the Destination-Host AVP in all types of request messages.
- **initial-request**: Encodes the Destination-Host AVP in initial request but not in retried request.
- **retried-request**: Encodes the Destination-Host AVP in retried request but not in initial request.
- **session-binding**: Encodes the Destination-Host AVP after the Diameter session is bound with a host.
Chapter 10

Ratio-based Load Distribution

This chapter describes the following topics:

- Feature Summary and Revision History, on page 65
- Feature Description, on page 65
- How It Works, on page 66
- Configuring Ratio-based Load Distribution, on page 66
- Monitoring and Troubleshooting the Ratio-based Load Distribution, on page 67

Feature Summary and Revision History

Summary Data

<table>
<thead>
<tr>
<th>Applicable Product(s) or Functional Area</th>
<th>P-GW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable Platform(s)</td>
<td>ASR 5500</td>
</tr>
<tr>
<td>Feature Default</td>
<td>Disabled - Configuration Required</td>
</tr>
<tr>
<td>Related Changes in This Release</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Related Documentation</td>
<td>• AAA Interface Administration and Reference</td>
</tr>
<tr>
<td></td>
<td>• Command Line Interface Reference</td>
</tr>
</tbody>
</table>

Revision History

<table>
<thead>
<tr>
<th>Revision Details</th>
<th>Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>First introduced.</td>
<td>21.4</td>
</tr>
</tbody>
</table>

Feature Description

The Ratio-based Load Distribution feature provides a CLI-controlled mechanism to enable ratio-based session binding distribution among Diameter peers in an endpoint. You can configure ratios for each peer based on their capacity of load.
How It Works

Following is a brief overview of how Ratio-based Load Distribution feature works:

• The new load-ratio keyword in peer CLI command under Diameter Endpoint Configuration Mode allows to configure Load Ratio for an individual peer. The configurable Load Ratio is in the range of 0-65535.

• Configuring 0 (zero) Load Ratio exempts the peer from having a share in binding sessions. Configuring 0 Load Ratio for all the peers in an endpoint effectively disables the usage of the endpoint, while keeping the peers open and ready. This prevents set-up of calls if the calls require Diameter authentication or authorization.

• If no peers have Load Ratio configured, Diameter binds new sessions in a round robin manner, which is the existing behavior.

• If Dynamic Peer Discovery (DPD) peers are added to the endpoint using ratio-based load balancing, then SeRVice Record (SRV) weight of DPD peers is used as Load Ratio.

  Important For the feature to be active, an open peer with non-default Load Ratio value is required.

• If the application chooses the peer as per its own load balancing configuration, then ratio-based load balancing will not be active. For example:

  • If Gy selects peer with diameter peer-select CLI command (under Credit Control Configuration Mode), it will have precedence over the ratio-based selection.

  • The Gx interface has diameter host-select row-precedence and diameter host-select-template CLI commands (under Policy Control Configuration Mode) which will choose peers from the application. To override this behavior and to activate the ratio-based peer selection, both the host-select CLI commands should not be configured. However, the endpoint-peer-select CLI command (under Policy Control Configuration Mode) has to be enabled.

  • If the endpoint has multiple realms, the selection will match a peer which has the same realm as the session-chosen realm.

Configuring Ratio-based Load Distribution

This section provides information about the CLI commands available in support of the feature.

Enabling Load Ratio

Use the following commands under the Diameter Endpoint Configuration Mode to enable Diameter-based peer load balancing, by defining relative Load Ratios in peer configuration.

```bash
configure context context_name
```
diameter endpoint endpoint_name
peer [*] peer_name [*] [ realm realm_name ] { address { ipv4_address | ipv6_address } [ load-ratio load_ratio_range ]
end

Notes:

• **peer**: This command specifies a peer address for the Diameter endpoint.

• [*] peer_name [*]: Specifies the peer’s name as an alphanumeric string of 1 through 63 characters that allows punctuation characters. The Diameter server endpoint can be a wildcarded peer name (with * as a valid wildcard character). Client peers which satisfy the wild-carded pattern are treated as valid peers and the connection will be accepted. The wildcarded token indicates that the peer name is wildcarded and any ‘*’ in the preceding string is treated as a wildcard.

• **realm realm_name**: Specifies the realm of this peer as an alphanumeric string of 1 through 127 characters. The realm name can be a company or service name.

• **address { ipv4_address | ipv6_address }**: Specifies the Diameter peer IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. This address must be the IP address of the device with which the chassis is communicating.

• **load-ratio load_ratio_range**: Specifies the Load Ratio for the peer. The Load Ratio can be configured in the range of 0 through 65535.

• As a default behavior, the CLI command is not enabled for a peer and the default Load Ratio is 1, which will be used in load balancing only when at least one peer has non-default Load Ratio configured.

• Not specifying the **load-ratio load_ratio_range** keyword from peer configuration will put the peer in default Load Ratio, and when all the peers have default Load Ratio, Diameter load balancing will be round robin.

• The CLI takes effect when Diameter application starts using an endpoint for sending messages.

### Monitoring and Troubleshooting the Ratio-based Load Distribution

This section describes the CLI commands available to monitor and/or troubleshoot the feature.

### Show Commands and/or Outputs

The output of the following CLI commands has been enhanced in support of the feature.

```bash
show configuration

show configuration
config
context ingress
diameter endpoint st16.starentnetworks.com
  peer gx1 realm starentnetworks.com address 192.10.2.1 load-ratio 2
  peer gx2 realm starentnetworks.com address 192.10.2.2 load-ratio 10
```
peer gx3 realm starentnetworks.com address 192.10.2.3 load-ratio 0
peer gx4 realm starentnetworks.com address 192.10.2.3

show configuration verbose

The output of this command has been modified to display the following:

show configuration verbose
config
context ingress
diameter endpoint st16.starentnetworks.com
  peer gx1 realm starentnetworks.com address 192.10.2.1 load-ratio 2
  peer gx2 realm starentnetworks.com address 192.10.2.2 load-ratio 10
  peer gx3 realm starentnetworks.com address 192.10.2.3 load-ratio 0
    peer gx4 realm starentnetworks.com address 192.10.2.3 load-ratio 1
Support for AAA Failure Indication

This chapter provides information on how the AAA-Failure-Indication AVP is supported on ePDG, P-GW, and SaMOG nodes.

- Feature Description, on page 69
- Monitoring and Troubleshooting the AAA Failure Indication Feature, on page 70

Feature Description

This enhancement is applicable to 18.4.3 and later releases.

Note

ePDG, P-GW and SaMOG connects with the AAA server over SWm, S6b and STa Diameter interfaces respectively. When a subscriber PDN connects, the PDN is authenticated over these authentication interfaces. P-GW sends AAR whereas ePDG/SaMOG sends DER to authorize the subscriber. ePDG/P-GW/SaMOG has the capability to select one of the available AAA servers based on priority or round robin method. ePDG/P-GW/SaMOG sends DER/AAR to the selected AAA server. If the HSS indicates that the subscriber is currently being served by a different AAA server, it sends the DIAMETER_REDIRECT_INDICATION Result-Code (3006) over SWm/S6b/STa interfaces requesting ePDG/P-GW/SaMOG to redirect the AAR/DER request to the already bound AAA server.

If the redirection of DER/AAR fails for some reason (Diameter TCP connection being down or Diameter Response-Timeout), the ePDG/P-GW/SaMOG redirects this message to any other available AAA server with the AAA-Failure-Indication AVP set to 1. AAA server forwards the AAA-Failure-Indication AVP to HSS, which will reset the initial binding of the PDN with the failed AAA and bind the PDN with the AAA server that forwarded the AAA-Failure-Indication AVP.

On successful authentication at ePDG/P-GW/SaMOG, the ePDG/P-GW/SaMOG disconnects any other previously connected PDN for the same subscriber. This is done so that the PDNs are reestablished and are bound to the new AAA server.

In order to support a geo-redundant architecture for VoWiFi service, ePDG/P-GW/SaMOG supports the AAA-Failure-Indication AVP as described in 3GPP TS 29.273 specification. This AVP value is set to 1 to indicate that a previously assigned AAA Server is unavailable.

In support of this feature, a new bulk statistics field is added to the output of show diameter aaa-statistics command to track the number of times the AAA-Failure-Indication AVP is sent over these authentication interfaces.
Limitations and Dependencies

This section identifies the known limitations and dependencies for this feature.

• It is assumed that the Redirect-Host AVP contains a valid known host. If the host is invalid, ePDG/P-GW/SaMOG will terminate the connecting PDN.

• When the AAA server sends redirection indication, it is expected that the Result-Code is 3006 (DIAMETER_REDIRECT_INDICATION) and it should also send the Redirect-Host-Usage AVP with its value as 1 (ALL_SESSION) and set the Redirect-Max-Cache-Time AVP to the validity time for the Redirect-Route to exist. By default, the Redirect-Host-Usage is DON'T-CACHE (0) and in this scenario, only the redirected message will be forwarded to Redirect-Host. Any further messages belonging to the same Diameter session will undergo a fresh route-lookup and might contact a different AAA server.

• AAA-Failure-Indication AVP is included only in these Diameter dictionaries:
  • aaa-custom21 for S6b
  • aaa-custom22 for SWm
  • aaa-custom23 for STa

Monitoring and Troubleshooting the AAA Failure Indication Feature

This section provides information regarding show commands and/or their outputs in support of the AAA Failure Indication feature.

Show Command(s) and/or Outputs for AAA Failure Indication

show diameter aaa-statistics

The following field is added to the output of this show command to track the number of times AAA-Failure-Indication AVP is sent over Diameter Authentication interfaces.

• AAA-Failure-Indication

Bulk Statistics for AAA Failure Indication

The following statistics are included in the Diameter Authentication Schema in support of the AAA Failure Indication feature:

• aaa-failure-indication

For description of this variable, see the Diameter Authentication Schema Statistics chapter in the Statistics and Counters Reference.
Diameter Dictionaries and Attribute Definitions

This chapter presents information on Diameter dictionary types and attribute definitions.

- Diameter Attributes, on page 71
- Diameter Dictionaries, on page 85
- Diameter AVP Definitions, on page 89

Diameter Attributes

Diameter Attribute Value Pairs (AVPs) carry specific authentication, accounting, authorization, routing and security information as well as configuration details for the request and reply.

Some AVPs may be listed more than once. The effect of such an AVP is specific, and is specified in each case by the AVP description.

Each AVP of type OctetString must be padded to align on a 32-bit boundary, while other AVP types align naturally. A number of zero-valued bytes are added to the end of the AVP Data field till a word boundary is reached. The length of the padding is not reflected in the AVP Length field.

AVP Header

The AVP header contains the following three fields that requires IANA namespace management.

- AVP Code
- Vendor-ID
- Flags

The fields in the AVP header MUST be sent in network byte order. The format of the header is:

Figure 2: AVP Header

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>01234567890123456789012345678901</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMPPPPPP</td>
<td>AVP Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vendor-ID (optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 1: AVP Header Details

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVP Code</td>
<td>The AVP Code, combined with the Vendor-ID field, identifies the attribute uniquely. AVP numbers 1 through 255 are reserved for backward compatibility with RADIUS, without setting the Vendor-ID field. AVP numbers 256 and above are used for Diameter, which are allocated by IANA.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>AVP Flags</td>
<td></td>
</tr>
</tbody>
</table>
### AVP Header

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The AVP Flags field informs the receiver how each attribute must be handled. The 'r' (reserved) bits are unused and SHOULD be set to 0. Note that subsequent Diameter applications may define additional bits within the AVP Header, and an unrecognized bit SHOULD be considered an error. The 'P' bit indicates the need for encryption for end-to-end security.</td>
<td></td>
</tr>
</tbody>
</table>

The 'M' Bit, known as the Mandatory bit, indicates whether support of the AVP is required. If an AVP with the 'M' bit set is received by a Diameter client, server, proxy, or translation agent and either the AVP or its value is unrecognized, the message MUST be rejected. Diameter Relay and redirect agents MUST NOT reject messages with unrecognized AVPs.

The 'M' bit MUST be set according to the rules defined for the AVP containing it. In order to preserve interoperability, a Diameter implementation MUST be able to exclude from a Diameter message any Mandatory AVP which is neither defined in the base Diameter protocol nor in any of the Diameter Application specifications governing the message in which it appears. It may do this in one of the following ways:

- If a message is rejected because it contains a Mandatory AVP which is neither defined in the base Diameter standard nor in any of the Diameter Application specifications governing the message in which it appears, the implementation may resend the message without the AVP, possibly inserting additional standard AVPs instead.

- A configuration option may be provided on a system wide, per peer, or per realm basis that would allow/prevent particular Mandatory AVPs to be sent. Thus an administrator could change the configuration to avoid interoperability problems.

Diameter implementations are required to support all Mandatory AVPs which are allowed by the message's formal syntax and defined either in the base Diameter standard or in one of the Diameter Application specifications governing the message.

AVPs with the 'M' bit cleared are informational only and a receiver that receives a message with such an AVP that is not supported, or whose value is not supported, MAY simply ignore the AVP.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The 'V' bit, known as the Vendor-Specific bit, indicates whether the optional Vendor-ID field is present in the AVP header. When set the AVP Code belongs to the specific vendor code address space.</td>
</tr>
<tr>
<td></td>
<td>Unless otherwise noted, AVPs will have the following default AVP Flags field settings:</td>
</tr>
<tr>
<td></td>
<td>The 'M' bit MUST be set. The 'V' bit MUST NOT be set.</td>
</tr>
<tr>
<td>AVP Length</td>
<td>The AVP Length field is three octets, and indicates the number of octets in this AVP including the AVP Code, AVP Length, AVP Flags, Vendor-ID field (if present) and the AVP data. If a message is received with an invalid attribute length, the message SHOULD be rejected.</td>
</tr>
<tr>
<td>Vendor-ID</td>
<td>This field is optional.</td>
</tr>
<tr>
<td></td>
<td>The Vendor-ID field is present if the 'V' bit is set in the AVP Flags field. The optional four-octet Vendor-ID field contains the IANA assigned &quot;SMI Network Management Private Enterprise Codes&quot; value, encoded in network byte order. Any vendor wishing to implement a vendor-specific Diameter AVP MUST use their own Vendor-ID along with their privately managed AVP address space, guaranteeing that they will not collide with any other vendor's vendor-specific AVP(s), nor with future IETF applications.</td>
</tr>
<tr>
<td></td>
<td>A vendor ID value of zero (0) corresponds to the IETF adopted AVP values, as managed by the IANA. Since the absence of the vendor ID field implies that the AVP in question is not vendor specific, implementations MUST NOT use the zero (0) vendor ID.</td>
</tr>
</tbody>
</table>

**Basic AVP Data Formats**

The Data field is zero or more octets and contains information specific to the attribute. The format and length of the Data field is determined by the AVP Code and AVP Length fields. The format of the Data field MUST be one of the following base data types or a data type derived from the base data types.
## Derived AVP Data Formats

In addition to using the Basic AVP Data Formats, applications may define data formats derived from the Basic AVP Data Formats. An application that defines new AVP Derived Data Formats MUST include them in a

### Table 2: Basic AVP Formats

<table>
<thead>
<tr>
<th>AVP Data Format</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OctetString</td>
<td>The data contains arbitrary data of variable length. Unless otherwise noted, the AVP Length field MUST be set to at least 8 (12 if the 'V' bit is enabled). AVP Values of this type that are not a multiple of four-octets in length is followed by the necessary padding so that the next AVP (if any) will start on a 32-bit boundary.</td>
</tr>
<tr>
<td>Integer32</td>
<td>32 bit signed value, in network byte order. The AVP Length field MUST be set to 12 (16 if the 'V' bit is enabled).</td>
</tr>
<tr>
<td>Integer64</td>
<td>64 bit signed value, in network byte order. The AVP Length field MUST be set to 16 (20 if the 'V' bit is enabled).</td>
</tr>
<tr>
<td>Unsigned32</td>
<td>32 bit unsigned value, in network byte order. The AVP Length field MUST be set to 12 (16 if the 'V' bit is enabled).</td>
</tr>
<tr>
<td>Unsigned64</td>
<td>64 bit unsigned value, in network byte order. The AVP Length field MUST be set to 16 (20 if the 'V' bit is enabled).</td>
</tr>
<tr>
<td>Float32</td>
<td>This represents floating point values of single precision. The 32-bit value is transmitted in network byte order. The AVP Length field MUST be set to 12 (16 if the 'V' bit is enabled).</td>
</tr>
<tr>
<td>Float64</td>
<td>This represents floating point values of double precision. The 64-bit value is transmitted in network byte order. The AVP Length field MUST be set to 16 (20 if the 'V' bit is enabled).</td>
</tr>
<tr>
<td>Grouped</td>
<td>The Data field is specified as a sequence of AVPs. Each of these AVPs follows - in the order in which they are specified - including their headers and padding. The AVP Length field is set to 8 (12 if the 'V' bit is enabled) plus the total length of all included AVPs, including their headers and padding. Thus the AVP length field of an AVP of type Grouped is always a multiple of 4.</td>
</tr>
</tbody>
</table>
section entitled "AVP Derived Data Formats", using the same format as the definitions below. Each new
definition must be either defined or listed with a reference to the RFC that defines the format.
The below AVP Derived Data Formats are commonly used by applications.

**Address**

The Address format is derived from the OctetString AVP Base Format. It is a discriminated union, representing, for example a 32-bit (IPv4) or 128-bit (IPv6) address, most significant octet first. The first two octets of the Address AVP represents the AddressType, which contains an Address Family defined in IANAADFAM. The AddressType is used to discriminate the content and format of the remaining octets.

**Time**

The Time format is derived from the OctetString AVP Base Format. The string MUST contain four octets, in the same format as the first four bytes are in the NTP timestamp format.

This represents the number of seconds since 0h on 1 January 1900 with respect to the Coordinated Universal Time (UTC).

On 6h 28m 16s UTC, 7 February 2036 the time value will overflow. SNTP describes a procedure to extend the time to 2104. This procedure MUST be supported by all DIAMETER nodes.

**UTF8String**

The UTF8String format is derived from the OctetString AVP Base Format. This is a human readable string represented using the ISO/IEC IS 10646-1 character set, encoded as an OctetString using the UTF-8 [UFT8] transformation format described in RFC 2279.

Since additional code points are added by amendments to the 10646 standard from time to time, implementations MUST be prepared to encounter any code point from 0x00000001 to 0x7ffffff. Byte sequences that do not correspond to the valid encoding of a code point into UTF-8 charset or are outside this range are prohibited.

The use of control codes SHOULD be avoided. When it is necessary to represent a new line, the control code sequence CR LF SHOULD be used.

The use of leading or trailing white space SHOULD be avoided.

For code points not directly supported by user interface hardware or software, an alternative means of entry and display, such as hexadecimal, MAY be provided.

For information encoded in 7-bit US-ASCII, the UTF-8 charset is identical to the US-ASCII charset.

UTF-8 may require multiple bytes to represent a single character / code point; thus the length of an UTF8String in octets may be different from the number of characters encoded.

Note that the AVP Length field of an UTF8String is measured in octets, not characters.

**DiameterIdentity**

The DiameterIdentity (DIAMIDENT) format is derived from the OctetString AVP Base Format.

DiameterIdentity = FQDN

DiameterIdentity value is used to uniquely identify a Diameter node for purposes of duplicate connection and routing loop detection.
The contents of the string MUST be the FQDN of the Diameter node. If multiple Diameter nodes run on the same host, each Diameter node MUST be assigned a unique DiameterIdentity. If a Diameter node can be identified by several FQDNs, a single FQDN should be picked at startup, and used as the only DiameterIdentity for that node, whatever the connection it is sent on.

### DiameterURI

The DiameterURI (DIAMURI) MUST follow the Uniform Resource Identifiers (URI) syntax [URI] rules specified below:

```
“aaa://” FQDN [ port ] [ transport ] [ protocol ]
```

- or -

```
“aaas://” FQDN [ port ] [ transport ] [ protocol ]
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FQDN</td>
<td>Fully Qualified Host Name</td>
</tr>
<tr>
<td>port</td>
<td>One of the ports used to listen for incoming connections. If absent, the default Diameter port (3868) is assumed.</td>
</tr>
<tr>
<td>transport</td>
<td>One of the transport protocols used to listen for incoming connections. If absent, the default SCTP protocol is assumed. UDP MUST NOT be used when the aaa-protocol field is set to diameter. The transport protocol could be tcp, sctp, or udp.</td>
</tr>
<tr>
<td>protocol</td>
<td>This field denotes AAA protocol. If absent, the default AAA protocol is diameter. The AAA protocol could be diameter, radius, or tacacs+.</td>
</tr>
</tbody>
</table>

The following are examples of valid Diameter host identities:

```
aaa://host.example.com;transport=tcp
aaa://host.example.com:6666;transport=tcp
aaa://host.example.com;protocol=diameter
aaa://host.example.com:6666;protocol=diameter
aaa://host.example.com:1813;transport=udp;protocol=radius
```

### Enumerated

Enumerated is derived from the Integer32 AVP Base Format. The definition contains a list of valid values and their interpretation and is described in the Diameter application introducing the AVP.

### IPFilterRule

The IPFilterRule format is derived from the OctetString AVP Base Format. It uses the ASCII charset. Packets may be filtered based on the following information that is associated with it:
• Direction (in or out)
• Source and destination IP address (possibly masked)
• Protocol
• Source and destination port (lists or ranges)
• TCP flags
• IP fragment flag
• IP options
• ICMP types

Rules for the appropriate direction are evaluated in order, with the first matched rule terminating the evaluation. Each packet is evaluated once. If no rule matches, the packet is dropped if the last rule evaluated was a permit, and passed if the last rule was a deny.

IPFilterRule filters MUST follow the format:

```
action dir proto from src to dst [options]
```

**Table 4: IPFilterRule Field Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| action | This field can be set to one of the following:  
• permit – Allow packets that match the rule.  
• deny – Drop packets that match the rule. |
<p>| dir | &quot;in&quot; is from the terminal and &quot;out&quot; is to the terminal. |
| proto | An IP protocol specified by number. The &quot;ip&quot; keyword means any protocol will match. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src and dst</td>
<td><code>&lt;address/mask&gt; [ports]</code>&lt;br&gt;The <code>&lt;address/mask&gt;</code> may be specified as:&lt;br&gt;ipno — An IPv4 or IPv6 number in dotted-quad or canonical IPv6 form. Only this exact IP number will match the rule.&lt;br&gt;ipno/bits — An IP number as above with a mask width of the form 1.2.3.4/24. In this case, all IP numbers from 1.2.3.0 to 1.2.3.255 will match. The bit width MUST be valid for the IP version and the IP number MUST NOT have bits set beyond the mask. For a match to occur, the same IP version must be present in the packet that was used in describing the IP address. To test for a particular IP version, the bits part can be set to zero. The keyword &quot;any&quot; is 0.0.0.0/0 or the IPv6 equivalent. The keyword &quot;assigned&quot; is the address or set of addresses assigned to the terminal. For IPv4, a typical first rule is often &quot;deny in ip! assigned&quot;&lt;br&gt;The sense of the match can be inverted by preceding an address with the not modifier (!), causing all other addresses to be matched instead. This does not affect the selection of port numbers.&lt;br&gt;With the TCP, UDP and SCTP protocols, optional ports may be specified as:&lt;br&gt;{port/port-port}[,ports[,...]]&lt;br&gt;The '-' notation specifies a range of ports (including boundaries).&lt;br&gt;Fragmented packets that have a non-zero offset (i.e., not the first fragment) will never match a rule that has one or more port specifications. See the frag option for details on matching fragmented packets.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>options</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>The different options are as follows:</td>
</tr>
<tr>
<td>frag — Match if</td>
<td>• frag — Match if the packet is a fragment and this is not the first fragment of the datagram. frag may not be used in conjunction with either tcpflags or TCP/UDP port specifications.</td>
</tr>
<tr>
<td>ioptions spec —</td>
<td>• ioptions spec — Match if the IP header contains the comma separated list of options specified in spec. The supported IP options are: ssrr (strict source route), lsrr (loose source route), rr (record packet route) and ts (timestamp). The absence of a particular option may be denoted with a '!'.</td>
</tr>
<tr>
<td>tcpoptions spec</td>
<td>• tcpoptions spec — Match if the TCP header contains the comma separated list of options specified in spec. The supported TCP options are: mss (maximum segment size), window (tcp window advertisement), sack (selective ack), ts (rfc1323 timestamp) and cc (rfc1644 t/tcp connection count). The absence of a particular option may be denoted with a '!'.</td>
</tr>
<tr>
<td>established —</td>
<td>• established — TCP packets only. Match packets that have the RST or ACK bits set.</td>
</tr>
<tr>
<td>tcpflags spec —</td>
<td>• tcpflags spec — TCP packets only. Match if the TCP header contains the comma separated list of flags specified in spec. The supported TCP flags are: fin, syn, rst, psh, ack and urg. The absence of a particular flag may be denoted with a '!'. A rule that contains a tcpflags specification can never match a fragmented packet that has a non-zero offset. See the frag option for details on matching fragmented packets.</td>
</tr>
<tr>
<td>icmptypestypes —</td>
<td>• icmptypestypes — ICMP packets only. Match if the ICMP type is in the list types. The list may be specified as any combination of ranges or individual types separated by commas. Both the numeric values and the symbolic values listed below can be used. The supported ICMP types are: echo reply (0), destination unreachable (3), source quench (4),</td>
</tr>
</tbody>
</table>
**QoSFilterRule**

The QoSFilterRule format is derived from the OctetString AVP Base Format. It uses the ASCII charset. Packets may be marked or metered based on the following information that is associated with it:

- Direction (in or out)
- Source and destination IP address (possibly masked)
- Protocol
- Source and destination port (lists or ranges)
- DSCP values (no mask or range)

Rules for the appropriate direction are evaluated in order, with the first matched rule terminating the evaluation. Each packet is evaluated once. If no rule matches, the packet is treated as best effort. An access device that is unable to interpret or apply a QoS rule SHOULD NOT terminate the session.

QoSFilterRule filters **MUST** follow the format:

```
action dir proto from src to dst [options]
```

**Table 5: QoSFilterRule Field Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>This field can be set to one of the following:</td>
</tr>
<tr>
<td></td>
<td>• tag — Mark packet with a specific DSCP [DIFFSERV]. The DSCP option <strong>MUST</strong> be included.</td>
</tr>
<tr>
<td></td>
<td>• meter — Meter traffic. The metering options <strong>MUST</strong> be included.</td>
</tr>
<tr>
<td>dir</td>
<td>The format is as described under IPFilterRule.</td>
</tr>
<tr>
<td>proto</td>
<td>The format is as described under IPFilterRule.</td>
</tr>
<tr>
<td>src and dst</td>
<td>The format is as described under IPFilterRule.</td>
</tr>
</tbody>
</table>
The following options are available in addition to the ones described under IPFilterRule:

- **DSCP** `<color>` — Color values as defined in [DIFFSERV]. Exact matching of DSCP values is required (no masks or ranges).

- **metering** `<rate> <color_under> <color_over>` — The metering option provides Assured Forwarding, as defined in [DIFFSERVAF], and MUST be present if the action is set to meter. The rate option is the throughput, in bits per second, which is used by the access device to mark packets. Traffic above the rate is marked with the `color_over` codepoint, while traffic under the rate is marked with the `color_under` codepoint. The `color_under` and `color_over` options contain the drop preferences, and MUST conform to the recommended codepoint keywords described in [DIFFSERVAF] (e.g. AF13).

The metering option also supports the strict limit on traffic required by Expedited Forwarding, as defined in [DIFFSERVEF]. The `color_over` option may contain the keyword "drop" to prevent forwarding of traffic that exceeds the rate parameter.

---

### Grouped AVP Values

The Diameter protocol allows AVP values of type 'Grouped.' This implies that the Data field is actually a sequence of AVPs. It is possible to include an AVP with a Grouped type within a Grouped type, that is, to nest them. AVPs within an AVP of type Grouped have the same padding requirements as non-Grouped AVPs.

The AVP Code numbering space of all AVPs included in a Grouped AVP is the same as for non-grouped AVPs. Further, if any of the AVPs encapsulated within a Grouped AVP has the 'M' (mandatory) bit set, the Grouped AVP itself MUST also include the 'M' bit set.

Every Grouped AVP defined MUST include a corresponding grammar, using ABNF (with modifications), as defined below.

```abnf
grouped-avp-def = name "::=" avp
name-fmt = ALPHA *(ALPHA / DIGIT / "-")
name = name-fmt
avp = header [ *fixed] [ *required] [ *optional] [ *fixed]
    header = "<" "AVP-Header:" avpcode [vendor] ">
    avpcode = 1*DIGIT
    vendor = 1*DIGIT
Where, name = the name of an AVP, defined in the base or extended Diameter specifications.
avp code = The AVP Code assigned to the Grouped AVP.
```
vendor = The Vendor-ID assigned to the Grouped AVP. If absent, the default value of zero is used.

The Example-AVP (AVP Code 999999) is of type Grouped and is used to clarify how Grouped AVP values work. The Grouped Data field has the following ABNF grammar:

Example-AVP ::= < AVP Header: 999999 >
{ Origin-Host }
1*{ Session-Id }
*{ AVP }

An Example-AVP with Grouped Data follows. The Origin-Host AVP is required.

In this case, Origin-Host = "example.com".

One or more Session-IDs must follow. Here there are two:

Session-Id = "grump.example.com:33041;23432;893;0AF3B81"
Session-Id = "grump.example.com:33054;23561;2358;0AF3B82"

Optional AVPs included are:

Recovery-Policy = <binary> 2163b1c1d0ad82371f6bco9484133c09fd74a0d5346d54195a7c0f0b35
2cabec88139a4f27dc1b79ee267a4c1b96a328c5f70b48f58503a45c5
2c6d94f82d59302b7cida640f476f0e9c957a1d8bae5e1c2c7bd
f388b43c995144b8db297ac739493946803e1c6e91eb765008a1b2a
2cf4ac777e8004ad2c01e691cf751dbf86e85f509f398e5875d905119
26841f0f0e29a6idd1da84229d9440268681e052b30f63804f7779c
1d873c784f054f688f5001559e7f8465e6f975f3e6dd247966b8c7f92
Futuristic-Acct-Record = <binary> fe19da5002ac98b07abc6cb4d5d03f0314ab9ef1ad0b6711f3b9a0
57efe92620bf3585fd2dd9f7c38ec52f6cc208c6163c008f4258d1bc88b8
1769a47cc6e9269466b14b2e7ad4c111f239e33714da207983f58c
41d018d56fe938f3cbbf089ac12a912a20f302f723a9390ef5f789cd2e0501
1d3d247457e4996f8f41

The data for the optional AVPs is represented in hexadecimal since the format of these AVPs is neither known at the time of definition of the Example-AVP group, nor (likely) at the time when the example instance of this AVP is interpreted - except by Diameter implementations which support the same set of AVPs. Also note that AVPs may be present in the Grouped AVP value which the receiver cannot interpret (here, the Recovery-Policy and Futuristic-Acct-Record AVPs).

## Diameter Dictionaries

This section presents information on Diameter dictionary types.

### DPCA

The Diameter Policy Control Application (DPCA) dictionaries are used by the PDSN, GGSN, HA, IPSG product(s).

To configure the Diameter dictionary for Policy Control Configuration, use the following configuration:

```
configure
  context <context_name>
    ims-auth-service <ims_auth_service_name>
      policy-control
```
Diameter Dictionaries and Attribute Definitions

DCCA

The Diameter Credit Control Application (DCCA) dictionaries are used by the GGSN and IPSG product(s). To configure the DCCA dictionary for Active Charging service, use the following configuration:

```
configure
  active-charging service <acs_service_name>
  credit-control
    diameter dictionary { dcca-custom1 | dcca-custom10 |
    dcca-custom2 | dcca-custom11 | dcca-custom12 | dcca-custom13 | dcca-custom14 |
    dcca-custom15 | dcca-custom16 | dcca-custom17 | dcca-custom18 |
    dcca-custom19 | dcca-custom2 | dcca-custom20 | dcca-custom21 |
    dcca-custom22 | dcca-custom23 | dcca-custom24 | dcca-custom25 |
    dcca-custom26 | dcca-custom27 | dcca-custom28 | dcca-custom29 |
```

For information on custom-defined dictionaries, contact your Cisco account representative.

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Specifies standard attributes for the Rel 6 Gx interface.</td>
</tr>
<tr>
<td>dpca-custom...dpca-customn</td>
<td>Custom-defined dictionaries.</td>
</tr>
<tr>
<td>dynamic load</td>
<td>Specifies the dynamically loaded Diameter dictionary attributes.</td>
</tr>
<tr>
<td>gx-wimax-standard</td>
<td>Specifies standard Gx WiMAX Standard attributes.</td>
</tr>
<tr>
<td>gxa-3gpp2-standard</td>
<td>Specifies standard Gxa 3GPP2 Standard attributes.</td>
</tr>
<tr>
<td>gxc-standard</td>
<td>Specifies Gxc Standard attributes.</td>
</tr>
<tr>
<td>pdsn-ty</td>
<td>Specifies the standard attributes for the PDSN Ty interface.</td>
</tr>
<tr>
<td>r8-gx-standard</td>
<td>Specifies standard R8 Gx attributes.</td>
</tr>
<tr>
<td>std-pdsn-ty</td>
<td>Specifies standard attributes for the Ty interface.</td>
</tr>
<tr>
<td>ty-plus</td>
<td>Specifies customer-specific enhanced attributes for the Ty interface.</td>
</tr>
<tr>
<td>ty-standard</td>
<td>Specifies standard Ty attributes.</td>
</tr>
</tbody>
</table>

Note

For information on custom-defined dictionaries, contact your Cisco account representative.
dcca-custom3 | dcca-custom30 | dcca-custom4 | dcca-custom5 | dcca-custom6 | dcca-custom7 | dcca-custom8 | dcca-custom9 | dynamic-load | standard

end

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dcca-custom1 ... dcca-customn</td>
<td>Custom-defined dictionaries.</td>
</tr>
<tr>
<td>standard</td>
<td>Specifies standard attributes for the Gy interface.</td>
</tr>
<tr>
<td>dynamic load</td>
<td>Specifies the dynamically loaded Diameter dictionary attributes.</td>
</tr>
</tbody>
</table>

**Note**
For information on custom-defined dictionaries, contact your Cisco account representative.

---

**CSCF**

The Diameter Policy Control dictionaries for Call Session Control Function (CSCF) Diameter Policy External Control Application (DPECA) service are used by the SCM P-CSCF product.

In Star OS 8.1 and later releases, to configure the Diameter Policy Control dictionary, use the following configuration:

```
configure
cscf service <cscf_service_name>
proxy-cscf
diameter policy-control { dictionary { dynamic-load
  | gq-custom | gq-standard | rq-custom | rx-custom01 | rx-custom02 |
  | rx-custom03 | rx-custom04 | rx-custom05 | rx-rel8 | rx-standard |
  | tx-standard }

end
```

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dynamic load</td>
<td>Specifies the dynamically loaded Diameter dictionary attributes.</td>
</tr>
<tr>
<td>gq-custom</td>
<td>Specifies customized attributes for the 3GPP Gq interface.</td>
</tr>
<tr>
<td>gq-standard</td>
<td>Specifies standard attributes for the 3GPP Gq interface.</td>
</tr>
<tr>
<td>rq-custom</td>
<td>Custom-defined dictionary.</td>
</tr>
<tr>
<td>rx-rel8</td>
<td>Rel. 8 Rx dictionary.</td>
</tr>
<tr>
<td>rx-standard</td>
<td>Specifies standard attributes for the 3GPP Rx interface.</td>
</tr>
</tbody>
</table>
### Diameter AAA

The Diameter Authentication, Authorization, and Accounting (AAA) dictionaries are used by the S-CSCF and AIMS product(s).

To specify the AAA dictionary to be used when Diameter is being used for accounting, in the AAA Server Group Configuration Mode or in the Context Configuration Mode, use the following command:

```plaintext
diameter accounting dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | dynamic-load | nasreq | rf-plus }
```

To specify the AAA dictionary to be used when Diameter is being used for authentication, in the AAA Server Group Configuration Mode or in the Context Configuration Mode, use the following command:

```plaintext
```

### Dictionary and Description

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tx-standard</td>
<td>Specifies the standard attributes for the 3GPP2 Tx interface.</td>
</tr>
<tr>
<td>rx-custom01...rx-custom05</td>
<td>Custom-defined dictionaries.</td>
</tr>
<tr>
<td>aaa-custom1...aaa-custom8, aaa-custom10...aaa-customn</td>
<td>Custom-defined dictionaries.</td>
</tr>
<tr>
<td>aaa-custom9</td>
<td>Specifies standard attributes for the STa interface.</td>
</tr>
<tr>
<td>nasreq</td>
<td>Specifies the NASREQ attributes defined by RFC 4005.</td>
</tr>
<tr>
<td>rf-plus</td>
<td>Specifies customer-specific enhanced attributes for the Rf interface.</td>
</tr>
<tr>
<td>dynamic load</td>
<td>Specifies the dynamically loaded Diameter dictionary attributes.</td>
</tr>
</tbody>
</table>

For information on custom-defined dictionaries, contact your Cisco account representative.
Diameter AVP Definitions

This section presents Diameter attribute definitions.

3GPP-AAA-Server-Name

3GPP-AAA-Server-Name
Vendor ID 10415
VSA Type 318
AVP Type DIAMURI
AVP Flag M

3GPP-CAMEL-Charging-Info

This AVP contains the Customized Application for Mobile Enhanced Logic (CAMEL) charging information.
Vendor ID 10415
VSA Type 24
AVP Type UTF8STRING
AVP Flag N/A

3GPP-CF-IPv6-Address

3GPP-CF-IPv6-Address
Vendor ID 10415
VSA Type 14
AVP Type OCTETSTRING
AVP Flag M

3GPP-CG-Address

This AVP contains address of the Charging Gateway.
Vendor ID 10415
VSA Type 4
AVP Type OCTETSTRING
AVP Flag M
3GPP-Called-Station-Id

This AVP contains the Layer 2 addresses that the user contacted in the request.

Vendor ID 10415
VSA Type 30
AVP Type OCTETSTRING
AVP Flag N/A

3GPP-Charging-Characteristics

This AVP contains the charging characteristics for this PDP context received in the Create PDP Context Request Message.

Vendor ID 10415
VSA Type 13
AVP Type UTF8STRING
AVP Flag M

3GPP-Charging-Id

This AVP contains the Charging ID for this PDP context (this together with the GGSN-Address constitutes a unique identifier for the PDP context).

Vendor ID 10415
VSA Type 2
AVP Type UINT32
AVP Flag M

3GPP-GGSN-Address

This AVP contains the IP address of the GGSN used by the GTP control plane for context establishment. It is the same as the GGSN IP address used in the G-CDRs.

Vendor ID 10415
VSA Type 7
AVP Type OCTETSTRING
AVP Flag M

3GPP-GGSN-MCC-MNC

This AVP contains MCC-MNC of the network that the GGSN belongs to.

Vendor ID 10415
VSA Type 9
AVP Type UTF8STRING
AVP Flag M

3GPP-GPRS-QoS-Negotiated-Profile
This AVP contains QoS profile applied by GGSN.
Vendor ID 10415
VSA Type 5
AVP Type UTF8STRING
AVP Flag M

3GPP-IMEISV
This AVP contains International Mobile Equipment ID (IMEI) and its Software Version (SV).
Vendor ID 10415
VSA Type 20
AVP Type OCTETSTRING
AVP Flag M

3GPP-IMSI
This AVP contains an IMSI of the user.
Vendor ID 10415
VSA Type 1
AVP Type UTF8STRING
AVP Flag M

3GPP-IMSI-MCC-MNC
This AVP contains MCC and MNC extracted from the user's IMSI (first 5 or 6 digits, as applicable from the presented IMSI).
Vendor ID 10415
VSA Type 8
AVP Type UTF8STRING
AVP Flag M

3GPP-MS-TimeZone
This AVP contains the Mobile Station Time Zone.
Vendor ID 10415
VSA Type 23
AVP Type OCTETSTRING
AVP Flag M

3GPP-NSAPI
This AVP contains a particular PDP context for the associated PDN and MSISDN/IMSI from creation to deletion.
Vendor ID 10415
VSA Type 10
AVP Type UTF8STRING
AVP Flag M

3GPP-PDP-Type
This AVP contains type of the PDP context.
Vendor ID 10415
VSA Type 3
AVP Type ENUM
Supported enumerated value(s):
0 IPv4
1 PPP
2 IPv6
3 IPv4v6
AVP Flag M

3GPP-Quota-Consumption-Time
This AVP contains the idle traffic threshold time, in seconds.
Vendor ID 10415
VSA Type 881
AVP Type UINT32
AVP Flag M

3GPP-Quota-Holding-Time
This AVP contains the quota holding time, in seconds. The client starts the quota holding timer when quota consumption ceases. This is always when traffic ceases, i.e. the timer is re-started at the end of each packet.
The Credit Control Client deems a quota to have expired when no traffic associated with the quota is observed for the value indicated by this AVP.

**Vendor ID** 10415

**VSA Type** 871

**AVP Type** UINT32

**AVP Flag** M

### 3GPP-RAT-Type

This AVP indicates which Radio Access Technology (RAT) is currently serving the UE.

**Vendor ID** 10415

**VSA Type** 21

**AVP Type** OCTETSTRING

**AVP Flag** M

### 3GPP-RAT-Type-Enum

This AVP contains type of Radio Access Technology (RAT).

**Vendor ID** 10415

**VSA Type** 21

**AVP Type** ENUM

Supported enumerated value(s):

1 UTRAN

2 GERAN

3 WLAN

4 GAN

5 HSPA

6 EUTRAN

7 VIRTUAL

8 NB-IOT

102 3GPP2_eHRPD

33 CDMA_1XRTT

59 CDMA_EVDO

64 CDMA_EVDO_REVA

**AVP Flag** M
3GPP-Reporting-Reason

This AVP contains the reason for usage reporting for one or more types of quota for a particular category.

Vendor ID 10415
VSA Type 872
AVP Type ENUM

Supported enumerated value(s):
0 THRESHOLD
1 QHT
2 FINAL
3 QUOTA_EXHAUSTED
4 VALIDITY_TIME
5 OTHER_QUOTA_TYPE
6 RATING_CONDITION_CHANGE
7 FORCED_REAUTHORIZATION
AVP Flag M

3GPP-SGSN-Address

This AVP contains the address of the SGSN used by the GTP control plane for the handling of control messages. It may be used to identify the PLMN to which the user is attached.

Vendor ID 10415
VSA Type 6
AVP Type OCTETSTRING
AVP Flag M

3GPP-SGSN-IPv6-Address

This AVP contains the IPv6 address of the SGSN used by the GTP control plane for the handling of control messages. It may be used to identify the PLMN to which the user is attached.

Vendor ID 10415
VSA Type 15
AVP Type OCTETSTRING
AVP Flag M

3GPP-SGSN-MCC-MNC

This AVP contains the MCC-MNC of the network the SGSN belongs to.
3GPP-Selection-Mode

This AVP contains the selection mode for this PDP context received in the Create PDP Context Request Message.

3GPP-Session-Stop-Indicator

This AVP indicates to the AAA server that the last PDP context of a session is released and that the PDP session has been terminated.

3GPP-Time-Quota-Threshold

This AVP contains the time quota threshold value, in seconds.

3GPP-Trigger-Type

This AVP contains information about type of trigger, for example, CHANGE_IN_SGSN_IP_ADDRESS, CHANGE_IN_QOS, etc. for activation of the associated action.
1 CHANGE_IN_SGSN_IP_ADDRESS
2 CHANGEINQOS_ANY
3 CHANGEINLOCATION_ANY
4 CHANGEINRAT
5 CHANGEINTIMEZONE
10 CHANGEINQOS_TRAFFIC_CLASS
11 CHANGEINQOS_RELIABILITY_CLASS
12 CHANGEINQOS_DELAY_CLASS
13 CHANGEINQOS_PEAK_THROUGHPUT
14 CHANGEINQOS_PRECEDENCE_CLASS
15 CHANGEINQOS_MEAN_THROUGHPUT
16 CHANGEINQOS_MAXIMUM_BIT_RATE_FOR_UPLINK
17 CHANGEINQOS_MAXIMUM_BIT_RATE_FOR_DOWNLINK
18 CHANGEINQOS_RESIDUAL_BER
19 CHANGEINQOS_SDU_ERROR_RATIO
20 CHANGEINQOS_TRANSFER_DELAY
21 CHANGEINQOS_TRAFFIC_HANDLING_PRIORITY
22 CHANGEINQOS_GUARANTEED_BIT_RATE_FOR_UPLINK
23 CHANGEINQOS_GUARANTEED_BIT_RATE_FOR_DOWNLINK
30 CHANGEINLOCATION_MCC
31 CHANGEINLOCATION_MNC
32 CHANGEINLOCATION_RAC
33 CHANGEINLOCATION_LAC
34 CHANGEINLOCATION_CellId
61 CHANGE_IN_SERVING_NODE

AVP Flag M

**3GPP-Unit-Quota-Threshold**

This AVP contains the unit quota threshold value, in service specific units.

**Vendor ID** 10415
**VSA Type** 1226
**AVP Type** UINT32
**AVP Flag** M
3GPP-User-Data

This AVP contains the user data required to give service to a user.

Vendor ID 10415
VSA Type 606
AVP Type OCTETSTRING
AVP Flag M

3GPP-User-Location-Info

This AVP contains information about the user's current geographical location.

Vendor ID 10415
VSA Type 22
AVP Type UTF8STRING
AVP Flag M

3GPP-Volume-Quota-Threshold

This AVP contains the volume quota threshold value, in octets.

Vendor ID 10415
VSA Type 869
AVP Type UINT32
AVP Flag M

3GPP-WLAN-APN-Id

This AVP contains the W-APN for which the user will have services available.

Vendor ID 10415
VSA Type 11003
AVP Type OCTETSTRING
AVP Flag M

3GPP2-Allowed-Persistent-TFTS

Maximum allowed persistent TFTs.

Vendor ID 5535
VSA Type 6083
AVP Type UINT32
AVP Flag M
**3GPP2-BSID**

This AVP indicates the BSID of where the UE is currently located (for example, Cell-Id, SID, NID).

- **Vendor ID**: 5535
- **VSA Type**: 9010
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**3GPP2-Correlation-Id**

This AVP contains correlation ID in 3GPP2 networks.

- **Vendor ID**: 5535
- **VSA Type**: 6071
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**3GPP2-Information**

3GPP2-Information

- **Vendor ID**: 5535
- **VSA Type**: 6077
- **AVP Type**: GROUPED

Supported group value(s):
- [ SUBSCRIBER_PRIORITY ]
- [ AUTH_PROFILE_ID_FORWARD ]
- [ AUTH_PROFILE_ID_REVERSE ]
- [ AUTH_PROFILE_ID_BI_DIRECTION ]

- **AVP Flag**: M

**3GPP2-Inter-User-Priority**

This AVP indicates the inter-user priority that may be assigned to a user's packet flow on the main service connection/main link flow.

- **Vendor ID**: 5535
- **VSA Type**: 139
- **AVP Type**: UINT32
- **AVP Flag**: M
**3GPP2-MEID**

This AVP contains the International Mobile Equipment Identity.

- **Vendor ID**: 10415
- **VSA Type**: 1471
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**3GPP2-Max-Auth-Aggr-BW-BET**

This AVP contains the maximum allowed bandwidth for best effort link.

- **Vendor ID**: 5535
- **VSA Type**: 130
- **AVP Type**: UINT32
- **AVP Flag**: M

**3GPP2-Max-Inst-Per-Service-Option**

This AVP indicates the maximum service option instances.

- **Vendor ID**: 5535
- **VSA Type**: 6082
- **AVP Type**: UINT32
- **AVP Flag**: M

**3GPP2-Max-Per-Flow-Priority-User**

This AVP contains the per flow priority for the user.

- **Vendor ID**: 5535
- **VSA Type**: 6088
- **AVP Type**: UINT32
- **AVP Flag**: M

**3GPP2-Max-Svc-Inst-Link-Flow-Total**

This AVP contains the maximum allowed link flows per service instance.

- **Vendor ID**: 5535
- **VSA Type**: 6084
- **AVP Type**: UINT32
- **AVP Flag**: M
3GPP2-RAT-Type

3GPP2-RAT-Type
Vendor ID 5535
VSA Type 1001
AVP Type ENUM
Supported enumerated value(s):
0 3G1X
1 HRPD
2 WLAN
AVP Flag M

3GPP2-RP-Session-ID

3GPP2-RP-Session-ID
Vendor ID 5535
VSA Type 6074
AVP Type OCTETSTRING
AVP Flag M

3GPP2-Service-Option

This AVP specifies the authorized packet data service option number.
Vendor ID 5535
VSA Type 16
AVP Type UINT32
AVP Flag M

3GPP2-Service-Option-Profile

This AVP specifies the authorized packet data service options and the maximum number of simultaneous service connections (for cdma2000 1x) or the total maximum number of simultaneous link flows (for HRPD). For cdma2000 1x, it also specifies the authorized maximum number of simultaneous service connections of the given service option number (n). This AVP may appear in a RADIUS Access-Accept message.
Vendor ID 5535
VSA Type 74
AVP Type GROUPED
Supported group value(s):
[ 3GPP2_SERVICE_OPTION ]
3GPP2-MAX_INST_PER_SERVICE_OPTION
AVP Flag M

3GPP2-Serving-PCF
This AVP specifies the IP address of the serving PCF, that is, the PCF in the serving RAN.
Vendor ID 5535
VSA Type 6073
AVP Type ADDRESS
AVP Flag M

3GPP2-User-Zone
This AVP indicates the Tiered Services user zone.
Vendor ID 5535
VSA Type 6075
AVP Type OCTETSTRING
AVP Flag M

A-MSISDN
A-MSISDN
Vendor ID 10415
VSA Type 1643
AVP Type OCTETSTRING
AVP Flag N/A

AAA-Failure-Indication
AAA-Failure-Indication
Vendor ID 10415
VSA Type 1518
AVP Type UINT32
AVP Flag N/A

AAR-Flags
AAR-Flags
Vendor ID 10415
Absent-User-Diagnostic-SM

Absent-User-Diagnostic-SM
Vendor ID 10415
VSA Type 3322
AVP Type UINT32
AVP Flag M

ACL-Name

ACL-Name
Vendor ID 9
VSA Type 131145
AVP Type OCTETSTRING
AVP Flag M

ACL-Number

ACL-Number
Vendor ID 9
VSA Type 131144
AVP Type UINT32
AVP Flag N/A

AF-Application-Identifier

This AVP contains information that identifies particular service that the Application Function (AF) service session belongs to.
Vendor ID 10415
VSA Type 504
AVP Type OCTETSTRING
AVP Flag M
AF-Charging-Identifier

This AVP contains the Application Function (AF) charging identifier that may be used in charging correlation.

Vendor ID 10415
VSA Type 505
AVP Type OCTETSTRING
AVP Flag M

AF-Correlation-Information

This grouped AVP contains the AF Charging Identifier (ICID for IMS) and associated flow identifiers generated by the AF and received by GGSN over Rx/Gx.

Vendor ID 10415
VSA Type 1276
AVP Type GROUPED
Supported group value(s):
[ AF_CHARGING_IDENTIFIER ]
[ FLOWS ]
AVP Flag M

AF-Signalling-Protocol

AF-Signalling-Protocol
Vendor ID 10415
VSA Type 529
AVP Type ENUM
Supported enumerated value(s):
0 NO_INFORMATION
1 SIP
AVP Flag N/A

AGW-IP-Address

This AVP contains the IPv4 address of the Access Gateway (AGW) in IPv4 decimal notation format.

Vendor ID 5535
VSA Type 1003
AVP Type OCTETSTRING
AVP Flag M
AGW-IPv6-Address

This AVP contains the IPv6 address of the Access Gateway (AGW) in IPv6 colon notation format.

Vendor ID 5535
VSA Type 1004
AVP Type OCTETSTRING
AVP Flag M

AGW-MCC-MNC

This AVP contains the Mobile Country Code (MCC) and Mobile Network Code (MNC) of the AGW.

Vendor ID 5535
VSA Type 1002
AVP Type OCTETSTRING
AVP Flag M

AIR-Flags

These flags are used by the MME or SGSN to retrieve the UE Usage Type information from the HSS during ATTACH and TAU procedures.

Vendor ID 10415
VSA Type 1679
AVP Type UINT32
AVP Flag M

AMBR

This AVP contains the UE Aggregate Maximum Bit Rate (AMBR) of the user. This will be present only if the non-3GPP access network is trusted. The Rf interface supports AMBR reporting for non-guaranteed bit rate (non-GBR) bearers in the Traffic-Data-Volumes (TDV) Grouped AVP.

Vendor ID 10415
VSA Type 1435
AVP Type GROUPED

Supported group value(s):

[ MAX_REQUESTED_BANDWIDTH_UL ]
[ MAX_REQUESTED_BANDWIDTH_DL ]
[ EXTENDED-MAX-REQUESTED-BW-UL ]
[ EXTENDED-MAX-REQUESTED-BW-DL ]
AVP Flag M
AN-GW-Address

This AVP contains address of the Access Network Gateway.

Vendor ID 10415
VSA Type 1050
AVP Type ADDRESS
AVP Flag N/A

AN-GW>Status

This AVP indicates status of the Access Network Gateway. This is used to inform PCRF that S-GW is down.

Vendor ID 10415
VSA Type 2811
AVP Type ENUM
Supported enumerated value(s):
0 AN_GW_FAILED
AVP Flag N/A

AN-Trusted

This AVP contains the 3GPP AAA Server's decision on handling the non-3GPP access network trusted or non-trusted.

Vendor ID 10415
VSA Type 1503
AVP Type ENUM
Supported enumerated value(s):
0 TRUSTED
1 UNTRUSTED
AVP Flag M

ANID

This AVP contains the Access Network Identifier (ANID) used for key derivation at the HSS.

Vendor ID 10415
VSA Type 1504
AVP Type UTF8STRING
AVP Flag M
**APN-Aggregate-Max-Bitrate-DL**

This AVP contains the maximum aggregate bit rate in bits per seconds for the downlink direction across all non-GBR bearers related with the same APN.

- **Vendor ID**: 10415
- **VSA Type**: 1040
- **AVP Type**: UINT32
- **AVP Flag**: M

**APN-Aggregate-Max-Bitrate-UL**

This AVP contains the maximum aggregate bit rate in bits per seconds for the uplink direction across all non-GBR bearers related with the same APN.

- **Vendor ID**: 10415
- **VSA Type**: 1041
- **AVP Type**: UINT32
- **AVP Flag**: M

**APN-Authorized**

- **Vendor ID**: 10415
- **VSA Type**: 6090
- **AVP Type**: GROUPED

Supported group value(s):
- [ CONTEXT_IDENTIFIER ]
- [ CALLED_STATION_ID ]
- [ APN_BARRING_TYPE ]
- [ FRAMED_IP_ADDRESS ]
- [ FRAMED_IPV6_PREFIX ]
- [ MIP6_AGENT_INFO ]
- [ PDN_GW_ALLOCATION_TYPE ]
- [ VPLMN_DYNAMIC_ADDRESS_ALLOWED ]
- [ EPS_SUBSCRIBED_QOS_PROFILE ]

**AVP Flag**: M
**APN-Barring-Type**

Allows operator to disable all APNs for a subscriber at one time.

- **Vendor ID**: 10415
- **VSA Type**: 6091
- **AVP Type**: ENUM

Supported enumerated value(s):
- 0 NON_3GPP_APNS_ENABLE
- 1 NON_3GPP_APNS_DISABLE

- **AVP Flag**: M

**APN-Configuration**

This AVP contains information related to the user's subscribed APN configurations.

- **Vendor ID**: 10415
- **VSA Type**: 1430
- **AVP Type**: GROUPED

Supported group value(s):
- [ CONTEXT_IDENTIFIER ]
- [ PDN_TYPE ]
- [ SERVICE_SELECTION ]
- [ EPS_SUBSCRIBED_QOS_PROFILE ]
- [ VPLMN_DYNAMIC_ADDRESS_ALLOWED ]
- [ MIP6_AGENT_INFO ]
- [ VISITED_NETWORK_IDENTIFIER ]
- [ PDN_GW_ALLOCATION_TYPE ]
- [ 3GPP_CHARGING_CHARACTERISTICS ]
- [ AMBR ]
- [ SERVED_PARTY_IP_ADDRESS ]
- [ SPECIFIC_APN_INFO ]
- [ APN_OI_REPLACEMENT ]
- [ RESTORATION_PRIORITY ]

- **AVP Flag**: M

**APN-Configuration-Profile**

This AVP contains information related to the user's subscribed APN configurations for EPS.
APN-OI-Replacement

This AVP contains the domain name to replace the APN OI when constructing the PDN GW FQDN upon which to perform a DNS resolution.

Vendor ID 10415
VSA Type 1427
AVP Type UTF8STRING
AVP Flag M

ARP

This AVP contains Allocation and Retention Priority (ARP) for the corresponding APN configuration.

Vendor ID 10415
VSA Type 6039
AVP Type UINT32
AVP Flag M

AUTN

This AVP contains the Authentication Token AUTN (EAP Authentication Vector).

Vendor ID 10415
VSA Type 1449
AVP Type OCTETSTRING
AVP Flag M

Abort-Cause

This AVP contains the cause of a session abort request, or of an RAR indicating a PDP context release.

Vendor ID 10415
VSA Type 500
AVP Type ENUM
Supported enumerated value(s):
0 BEARERRELEASED
1 INSUFFICIENT_SERVER_RESOURCES
2 INSUFFICIENT_BEARER_RESOURCES
4 SPONSORED_DATA_CONNECTIVITY_DISALLOWED
AVP Flag M

Acceptable-Service-Info

This AVP contains the maximum bandwidth for an AF session and/or for specific media components that will be authorized by the PCRF.

Vendor ID 10415
VSA Type 526
AVP Type GROUPED
Supported group value(s):
[ MEDIA_COMPONENT_DESCRIPTION ]
[ MAX_REQUESTED_BANDWIDTH_DL ]
[ MAX_REQUESTED_BANDWIDTH_UL ]
AVP Flag M

Access-Network-Charging-Address

This AVP contains the IP address of the network entity within the access network performing charging (for example, the GGSN IP address).

Vendor ID 10415
VSA Type 501
AVP Type ADDRESS
AVP Flag M

Access-Network-Charging-Identifier

This AVP contains a charging identifier (for example, GCID) within the "Access-Network-Charging-Identifier-Value" AVP along with information about the flows transported within the corresponding bearer within the Flows AVP.

Vendor ID 10415
VSA Type 502
AVP Type GROUPED
Supported group value(s):
[ ACCESS_NETWORK_CHARGING_IDENTIFIER_VALUE ]
[ FLOWS ]
AVP Flag M

Access-Network-Charging-Identifier-Gx

The PCRF may use this information for charging correlation towards the AF.

Vendor ID 10415
VSA Type 1022
AVP Type GROUPED
Supported group value(s):
[ ACCESS_NETWORK_CHARGING_IDENTIFIER_VALUE ]
[ CHARGING_RULE_BASE_NAME ]
[ CHARGING_RULE_NAME ]
AVP Flag M

Access-Network-Charging-Identifier-Ty

This AVP contains a charging identifier generated by the AGW within the
"Access-Network-Charging-Identifier-Value" AVP and the related PCC rule name(s) within the
"Charging-Rule-Name" AVP(s). The PCRF may use this information for charging correlation towards the
AF.

Vendor ID 10415
VSA Type 1022
AVP Type GROUPED
Supported group value(s):
[ ACCESS_NETWORK_CHARGING_IDENTIFIER_VALUE ]
[ CHARGING_RULE_BASE_NAME ]
[ CHARGING_RULE_NAME ]
AVP Flag M

Access-Network-Charging-Identifier-Value

This AVP contains a charging identifier. For example, GCID.

Vendor ID 10415
VSA Type 503
AVP Type OCTETSTRING
AVP Flag M

Access-Network-Charging-Physical-Access-Id
This AVP contains the identifier for the physical device the user is connected for charging.
Vendor ID 8164
VSA Type 1472
AVP Type GROUPED
Supported group value(s):
[ ACCESS_NETWORK_CHARGING_PHYSICAL_ACCESS_ID_VALUE ]
[ ACCESS_NETWORK_CHARGING_PHYSICAL_ACCESS_ID_REALM ]
AVP Flag M

Access-Network-Charging-Physical-Access-Id-Realm
This AVP contains the domain of the physical device the user is connected for charging.
Vendor ID 8164
VSA Type 1474
AVP Type OCTETSTRING
AVP Flag M

Access-Network-Charging-Physical-Access-Id-Value
This AVP contains the identifier of the physical device the user is connected for charging.
Vendor ID 8164
VSA Type 1473
AVP Type OCTETSTRING
AVP Flag M

Access-Network-Info
Access-Network-Info
Vendor ID 10415
VSA Type 1526
AVP Type GROUPED
Supported group value(s):
[ SSID ]
Access-Network-Information

This AVP contains access network information, such as the information included in the SIP "P-header P-Access-Network-Information".

Vendor ID 0
VSA Type 1263
AVP Type OCTETSTRING
AVP Flag M

Access-Network-Physical-Access-Id

This AVP contains an identifier that represents the topological segment hosting the AT within the serving IP-CAN.

Vendor ID 5535
VSA Type 1472
AVP Type GROUPED
Supported group value(s):
[ ACCESS_NETWORK_PHYSICAL_ACCESS_ID_VALUE ]
[ ACCESS_NETWORK_PHYSICAL_ACCESS_ID_REALM ]
AVP Flag M

Access-Network-Physical-Access-Id-Realm

Access-Network-Physical-Access-Id-Realm

Vendor ID 5535
VSA Type 1474
AVP Type OCTETSTRING
AVP Flag M

Access-Network-Physical-Access-Id-Value

Access-Network-Physical-Access-Id-Value
Access-Network-Type

This AVP contains the type of access network over which IP connectivity is provided to the user equipment.

Access-Restriction-Data

This AVP contains a bit mask indicating the services of a subscriber, that are barred by the operator.

Account-Expiration

Account-Expiration

Accounting

Accounting
Accounting-Customer-String

Accounting-Customer-String

Vendor ID 9
VSA Type 131127
AVP Type OCTETSTRING
AVP Flag M

Accounting-EAP-Auth-Method

This AVP indicates the EAP method(s) used to authenticate the user.

Vendor ID 0
VSA Type 465
AVP Type UINT64
AVP Flag N/A

Accounting-Input-Octets

This AVP contains the number of octets in IP packets received from the user.

Vendor ID 0
VSA Type 363
AVP Type UINT64
AVP Flag M

Accounting-Input-Packets

This AVP contains the number of IP packets received from the user.

Vendor ID 0
VSA Type 365
AVP Type UINT64
AVP Flag M

Accounting-Output-Octets

This AVP contains the number of octets in IP packets sent to the user.

Vendor ID 0
VSA Type 364
AVP Type UINT64
AVP Flag M

**Accounting-Output-Packets**

This AVP contains the number of IP packets sent to the user.

Vendor ID 0
VSA Type 366
AVP Type UINT64
AVP Flag M

**Accounting-PCC-R3-P-Capability**

This AVP indicates the accounting capabilities in a CCR that are supported by the sender. CCA will not include this AVP.

Vendor ID 24757
VSA Type 403
AVP Type ENUM

Supported enumerated value(s):
0 Online
1 Offline
2 Online_and_Offline
AVP Flag M

**Accounting-Record-Number**

This AVP contains this record within one session.

Vendor ID 0
VSA Type 485
AVP Type UINT32
AVP Flag M

**Accounting-Record-Type**

This AVP contains the type of accounting record being sent.

Vendor ID 0
VSA Type 480
AVP Type ENUM
Supported enumerated value(s):
1 EVENT_RECORD
2 START_RECORD
3 INTERIM_RECORD
4 STOP_RECORD
AVP Flag M

**Accounting-Sub-Session-Id**

This AVP contains the accounting sub-session identifier.

- **Vendor ID**: 0
- **VSA Type**: 287
- **AVP Type**: UINT64
- **AVP Flag**: M

**Acct-Application-Id**

Advertise support of the Accounting portion of an application.

- **Vendor ID**: 0
- **VSA Type**: 259
- **AVP Type**: UINT32
- **AVP Flag**: M

**Acct-Interim-Interval**

This AVP is sent from the Diameter Home Authorization Server to the Diameter client.

- **Vendor ID**: 0
- **VSA Type**: 85
- **AVP Type**: UINT32
- **AVP Flag**: M

**Acct-Multi-Session-Id**

Link multiple related accounting sessions.

- **Vendor ID**: 0
- **VSA Type**: 50
- **AVP Type**: UTF8STRING
- **AVP Flag**: M
**Acct-Realtime-Required**

This AVP is used to decide the action to be performed when sending of accounting records to the accounting server has been temporarily prevented due to network problem.

- **Vendor ID**: 0
- **VSA Type**: 483
- **AVP Type**: ENUM

Supported enumerated value(s):
- 1 DELIVER_AND_GRANT
- 2 GRANT_AND_STORE
- 3 GRANT_AND_LOSE

**AVP Flag**: M

**Acct-Session-Id**

This AVP is only used when RADIUS/Diameter translation occurs. This AVP contains the contents of the RADIUS "Acct-Session-Id" attribute.

- **Vendor ID**: 0
- **VSA Type**: 44
- **AVP Type**: OCTETSTRING

**AVP Flag**: M

**Acct-Session-Time**

This AVP indicates the length of the current session, in seconds. This AVP MUST be included in all Accounting-Request messages and MAY be present in the corresponding Accounting-Answer messages as well.

- **Vendor ID**: 10415
- **VSA Type**: 46
- **AVP Type**: UINT32

**AVP Flag**: M

**Accuracy**

Accuracy

- **Vendor ID**: 10415
- **VSA Type**: 3137
- **AVP Type**: UINT32

**AVP Flag**: M
**Accuracy-Fulfilment-Indicator**

Vendor ID 10415  
VSA Type 2513  
AVP Type ENUM  
Supported enumerated value(s):  
0 REQUESTED_ACCURACY_FULFILLED  
1 REQUESTED_ACCURACY_NOT_FULFILLED  
AVP Flag M

**Active-APN**

This AVP indicates the active APN.  
Vendor ID 10415  
VSA Type 1612  
AVP Type GROUPED  
Supported group value(s):  
[ CONTEXT_IDENTIFIER ]  
[ SERVICE_SELECTION ]  
[ MIP6_AGENT_INFO ]  
[ VISITED_NETWORK_IDENTIFIER ]  
[ SPECIFIC_APN_INFO ]  
AVP Flag M

**Additional-Context-Identifier**

Vendor ID 10415  
VSA Type 1683  
AVP Type UINT32  
AVP Flag N/A

**Additional-MBMS-Trace-Info**

This AVP contains additional information such as Trace-Reference, Triggering Events in BMSC, List of Interfaces in BMSC, Trace Activity Control, etc.  
Vendor ID 10415
VSA Type 910
AVP Type OCTETSTRING
AVP Flag M

Address-Realm

This AVP contains the realm that the user belongs to.
Vendor ID 0
VSA Type 1005
AVP Type OCTETSTRING
AVP Flag M

Advice-Of-Charge

Advice-Of-Charge
Vendor ID 9
VSA Type 131097
AVP Type GROUPED
Supported group value(s):
[ APPEND_URL ]
[ CONFIRM_TOKEN ]
AVP Flag M

Age-Of-Location-Estimate

This AVP indicates how long ago the location estimate was obtained, in minutes.
Vendor ID 10415
VSA Type 2514
AVP Type UINT32
AVP Flag M

Age-Of-Location-Information

Age-Of-Location-Information
Vendor ID 10415
VSA Type 1611
AVP Type UINT32
AVP Flag N/A
Aggr-Prefix-Len

Aggr-Prefix-Len
Vendor ID 9
VSA Type 131262
AVP Type UINT32
AVP Flag N/A

Alert-Reason

This AVP indicates that the mobile subscriber is present or the MS has available memory.
Vendor ID 10415
VSA Type 1434
AVP Type ENUM
Supported enumerated value(s):
0 UE_PRESENT
1 UE_MEMORY_AVAILABLE
AVP Flag M

All-APN-Configurations-Included-Indicator

This AVP indicates addition/modification/deletion of APN configuration for MME/SGSN service.
Vendor ID 10415
VSA Type 1428
AVP Type ENUM
Supported enumerated value(s):
0 ALL_APN_CONFIGURATIONS_INCLUDED
1 MODIFIED_ADDED_APN_CONFIGURATIONS_INCLUDED
AVP Flag M

Allocation-Retention-Priority

Allocation-Retention-Priority
Vendor ID 10415
VSA Type 1034
AVP Type GROUPED
Supported group value(s):
[ PRIORITY_LEVEL ]
[ PRE_EMPTION_CAPABILITY ]
[ PRE_EMPTION_VULNERABILITY ]
AVP Flag M

**Alternative-APN**

This AVP contains the value of a new APN. BM-SC only includes it if the UE must use a different APN for the MBMS PDP Context from the one used in the Join message.

Vendor ID 10415
VSA Type 905
AVP Type UTF8STRING
AVP Flag M

**Anchor-Data-Path-Address**

This AVP contains the IP address of the serving SFA and is included in the CCR message.

Vendor ID 24757
VSA Type 401
AVP Type OCTETSTRING
AVP Flag M

**Append-URL**

Append-URL

Vendor ID 9
VSA Type 131098
AVP Type ENUM

Supported enumerated value(s):
0 DISABLE_APPEND_URL
1 ENABLE_APPEND_URL
AVP Flag M

**Application-Detection-Information**

This AVP is used to report once the start/stop of the application traffic, defined by TDF-Application-Identifier, has been detected, in case PCRF has subscribed for APPLICATION_START/APPLICATION_STOP Event-Triggers, unless a request to mute such a notification (Mute-Notification AVP) is part of the corresponding Charging-Rule-Definition AVP to the PCEF.

Vendor ID 10415
VSA Type 1098
AVP Type GROUPED
Supported group value(s):
[ TDF_APPLICATION_IDENTIFIER ]
[ TDF_APPLICATION_INSTANCE_IDENTIFIER ]
[ FLOW_INFORMATION ]
AVP Flag N/A

**Application-Provided-Called-Party-Address**

This AVP holds the called party number (SIP URL, E.164), if it is determined by an application server.

Vendor ID 10415
VSA Type 837
AVP Type UTF8STRING
AVP Flag M

**Application-Server**

This AVP contains the SIP URL(s) of the AS(s) addressed during the session.

Vendor ID 10415
VSA Type 836
AVP Type UTF8STRING
AVP Flag M

**Application-Server-Information**

This AVP contains the list of application servers visited on the ISC interface.

Vendor ID 10415
VSA Type 850
AVP Type GROUPED
Supported group value(s):
[ APPLICATION_SERVER ]
[ APPLICATION_PROVIDED_CALLED_PARTY_ADDRESS ]
AVP Flag M

**Application-Service-Provider-Identity**

Application-Service-Provider-Identity
**Associated-Identities**

This AVP contains the private user identities associated to an IMS subscription.

- **Vendor ID**: 10415
- **VSA Type**: 632
- **AVP Type**: GROUPED
  - Supported group value(s):
    - [ USER_NAME ]
- **AVP Flag**: M

**Associated-Registered-Identities**

This AVP contains the Private User Identities registered with the Public User Identity received in the request command.

- **Vendor ID**: 10415
- **VSA Type**: 647
- **AVP Type**: GROUPED
  - Supported group value(s):
    - [ USER_NAME ]
- **AVP Flag**: N/A

**Associated-URI**

This AVP contains a non-barred public user identity (SIP URI or TEL URI) associated to the the public user identity under registration.

- **Vendor ID**: 10415
- **VSA Type**: 856
- **AVP Type**: UTF8STRING
- **AVP Flag**: M

**Attribute-String**

- **Attribute-String**
- **Vendor ID**: 9
**Auth-Application-Id**

This AVP contains the Diameter supported authorization application ID.

Vendor ID 0
VSA Type 258
AVP Type UINT32
AVP Flag M

**Auth-Grace-Period**

This AVP contains the number of seconds the Diameter server will wait following the expiration of the Authorization-Lifetime AVP before cleaning up resources for the session.

Vendor ID 0
VSA Type 276
AVP Type UINT32
AVP Flag M

**Auth-Profile-Id-Bi-Direction**

3GPP2 Auth-Profile-Id-Bi-Direction

Vendor ID 5535
VSA Type 6081
AVP Type UINT32
AVP Flag M

**Auth-Profile-Id-Forward**

3GPP2 Auth-Profile-Id-Forward

Vendor ID 5535
VSA Type 6079
AVP Type UINT32
AVP Flag M
Auth-Profile-Id-Reverse

3GPP2 Auth-Profile-Id-Reverse
Vendor ID 5535
VSA Type 6080
AVP Type UINT32
AVP Flag M

Auth-Request-Type

This AVP contains the authorization request type to inform the peers whether a user is to be authenticated only, authorized only, or both.
Vendor ID 0
VSA Type 274
AVP Type ENUM
Supported enumerated value(s):
1 AUTHENTICATE_ONLY
2 AUTHORIZE_ONLY
3 AUTHORIZE_AUTHENTICATE
AVP Flag M

Auth-Session-State

This AVP indicates whether state is maintained for a particular session.
Vendor ID 0
VSA Type 277
AVP Type ENUM
Supported enumerated value(s):
0 STATE_MAINTAINED
1 NO_STATE_MAINTAINED
AVP Flag M

Authentication-Info

This AVP contains the Authentication Vectors.
Vendor ID 10415
VSA Type 6016
AVP Type GROUPED
Supported group value(s):
- EPS_VECTOR
- UMTS_VECTOR
- GERAN_VECTOR

Authorised-QoS Flag M

This AVP contains the authorized QoS.

Vendor ID 0
VSA Type 849
AVP Type UTF8STRING
AVP Flag M

Authorization-Lifetime Flag M

This AVP contains the maximum number of seconds of service to be provided to the user before the user is to be re-authenticated and/or re-authorized.

Vendor ID 0
VSA Type 291
AVP Type UINT32
AVP Flag M

Authorization-Token Flag M

This AVP contains the authorization token defined in RFC 3520.

Vendor ID 10415
VSA Type 506
AVP Type OCTETSTRING
AVP Flag M

Authorized-QoS Flag M

This AVP carries the authorized QoS from the E-PDF to the IPC/GGSN.

Vendor ID 10415
VSA Type 1016
AVP Type GROUPED

Supported group value(s):
[ QOS_CLASS ]
[ MAX_REQUESTED_BANDWIDTH_UL ]
[ MAX_REQUESTED_BANDWIDTH_DL ]
AVP Flag M

**BCID**

This AVP contains the PacketCable 1.5 Billing Correlation ID as generated for a SIP session. This value is copied from the BCID field in the P-DCS-LAES header.

**Vendor ID** 4491
**VSA Type** 200
**AVP Type** UTF8STRING
**AVP Flag** M

**BSID**

**BSID**

**Vendor ID** 0
**VSA Type** 10003
**AVP Type** OCTETSTRING
**AVP Flag** M

**BSSGP-Cause**

**BSSGP-Cause**

**Vendor ID** 10415
**VSA Type** 4309
**AVP Type** UINT32
**AVP Flag** M

**BSSID**

**BSSID**

**Vendor ID** 10415
**VSA Type** 2716
**AVP Type** UTF8STRING
**AVP Flag** M
Bearer-Control-Mode

This AVP indicates the preferred Bearer Control Mode.

Vendor ID 10415
VSA Type 1023
AVP Type ENUM
Supported enumerated value(s):
0 UE_ONLY
1 RESERVED
2 UE_NW
AVP Flag M

Bearer-Identifier

This AVP indicates the bearer to which the information belongs.

Vendor ID 10415
VSA Type 1020
AVP Type OCTETSTRING
AVP Flag M

Bearer-Operation

This AVP indicates the bearer event that causes the request for PCC rules.

Vendor ID 10415
VSA Type 1021
AVP Type ENUM
Supported enumerated value(s):
0 TERMINATION
1 ESTABLISHMENT
2 MODIFICATION
AVP Flag M

Bearer-Service

This AVP holds the used bearer service for the application, for example, PSTN leg in the case of voice.

Vendor ID 10415
VSA Type 854
AVP Type OCTETSTRING
**Bearer-Usage**

This AVP indicates how the bearer is being used, for example, whether it is used as a dedicated IMS signaling context or not.

**Vendor ID** 10415  
**VSA Type** 1000  
**AVP Type** ENUM  
Supported enumerated value(s):  
0 GENERAL  
1 IMS_SIGNALLING  
2 DEDICATED  

**Billing-Plan-Definition**

**Vendor ID** 9  
**VSA Type** 131079  
**AVP Type** GROUPED  
Supported group value(s):  
[ BILLING_PLAN_NAME ]  
[ ONLINE ]  
[ OFFLINE ]  
[ VIRTUAL_ONLINE ]  
[ USER_IDLE_TIMER ]  
[ USER_IDLE_POD ]  
[ USER_DEFAULT ]  
[ CISCO_QOS_PROFILE_UPLINK ]  
[ CISCO_QOS_PROFILE_DOWNLINK ]  
[ SERVICE_INFO ]  

**Billing-Plan-Install**

**Vendor ID** 9  
**VSA Type** 131079  
**AVP Type** GROUPED  
Supported group value(s):  
[ BILLING_PLAN_NAME ]  
[ ONLINE ]  
[ OFFLINE ]  
[ VIRTUAL_ONLINE ]  
[ USER_IDLE_TIMER ]  
[ USER_IDLE_POD ]  
[ USER_DEFAULT ]  
[ CISCO_QOS_PROFILE_UPLINK ]  
[ CISCO_QOS_PROFILE_DOWNLINK ]  
[ SERVICE_INFO ]  

**AVP Flag M**
Vendor ID 9
VSA Type 131187
AVP Type GROUPED
Supported group value(s):
[ BILLING_PLAN_DEFINITION ]
AVP Flag M

Billing-Plan-Name

Billing-Plan-Name
Vendor ID 9
VSA Type 131140
AVP Type OCTETSTRING
AVP Flag M

Billing-Plan-Remove

Billing-Plan-Remove
Vendor ID 9
VSA Type 131188
AVP Type GROUPED
Supported group value(s):
[ BILLING_PLAN_NAME ]
AVP Flag M

Billing-Policy-Definition

Billing-Policy-Definition
Vendor ID 9
VSA Type 131074
AVP Type GROUPED
Supported group value(s):
[ BILLING_POLICY_NAME ]
[ POLICY_MAP_NAME ]
[ CLASS_MAP_NAME ]
[ HEADER_GROUP_NAME ]
[ ACCOUNTING ]
AVP Flag M

Billing-Policy-Install

Billing-Policy-Install
Vendor ID 9
VSA Type 131181
AVP Type GROUPED
Supported group value(s):
[ BILLING_POLICY_DEFINITION ]
AVP Flag M

Billing-Policy-Name

Billing-Policy-Name
Vendor ID 9
VSA Type 131088
AVP Type OCTETSTRING
AVP Flag M

Billing-Policy-Remove

Billing-Policy-Remove
Vendor ID 9
VSA Type 131182
AVP Type GROUPED
Supported group value(s):
[ BILLING_POLICY_NAME ]
AVP Flag M

Binding-Information

This AVP contains binding information required for NA(P)T, hosted NA(P)T, and NA(P)T-PT control.
Vendor ID 13019
VSA Type 450
AVP Type GROUPED
Supported group value(s):
[ BINDING_INPUT_LIST ]
[ BINDING_OUTPUT_LIST ]
AVP Flag N/A

**Binding-Input-List**

This AVP contains a list of transport addresses for which a binding is requested.

Vendor ID 13019
VSA Type 451
AVP Type GROUPED
Supported group value(s):
[ V6_TRANSPORT_ADDRESS ]
[ V4_TRANSPORT_ADDRESS ]
AVP Flag N/A

**Binding-Output-List**

This AVP contains a list of transport addresses which is the result of the binding operation performed by the transport plane functions.

Vendor ID 13019
VSA Type 452
AVP Type GROUPED
Supported group value(s):
[ V6_TRANSPORT_ADDRESS ]
[ V4_TRANSPORT_ADDRESS ]
AVP Flag N/A

**CC-Correlation-Id**

Correlates credit control requests generated for different components of the service.

Vendor ID 0
VSA Type 411
AVP Type OCTETSTRING
AVP Flag M

**CC-Input-Octets**

This AVP contains the number of requested, granted, or used octets that can be/have been received from the end user.

Vendor ID 0
VSA Type 412
AVP Type UINT64
AVP Flag M

**CC-Money**

This AVP indicates the monetary amount in the given currency.
Vendor ID 0
VSA Type 413
AVP Type GROUPED
Supported group value(s):
[ UNIT_VALUE ]
[ CURRENCY_CODE ]
AVP Flag M

**CC-Output-Octets**

This AVP contains the number of requested, granted, or used octets that can be/have been sent to the end user.
Vendor ID 0
VSA Type 414
AVP Type UINT64
AVP Flag M

**CC-Request-Number**

This AVP contains the number of Credit Control request for mapping requests and answers.
Vendor ID 0
VSA Type 415
AVP Type UINT32
AVP Flag M

**CC-Request-Type**

This AVP contains the type of credit-control Request/Answer message.
Vendor ID 0
VSA Type 416
AVP Type ENUM
Supported enumerated value(s):
CC-Service-Specific-Units

This AVP contains the number of service-specific units (for example, number of events, points) given in a selected service.

- **Vendor ID**: 0
- **VSA Type**: 417
- **AVP Type**: UINT64
- **AVP Flag**: M

CC-Session-Failover

This AVP contains information as to whether moving the credit-control message stream to a backup server during an ongoing credit-control session is supported.

- **Vendor ID**: 0
- **VSA Type**: 418
- **AVP Type**: ENUM
- **Supported enumerated value(s):**
  - 0 FAILOVER_NOT_SUPPORTED
  - 1 FAILOVER_SUPPORTED
- **AVP Flag**: M

CC-Sub-Session-Id

This AVP contains the credit-control sub-session identifier.

- **Vendor ID**: 0
- **VSA Type**: 419
- **AVP Type**: UINT64
- **AVP Flag**: M

CC-Time

This AVP contains the length of the requested, granted, or used time, in seconds.

- **Vendor ID**: 0
VSA Type 420
AVP Type UINT32
AVP Flag M

**CC-Total-Octets**

This AVP contains the total number of requested, granted, or used octets regardless of the direction.

Vendor ID 0
VSA Type 421
AVP Type UINT64
AVP Flag M

**CC-Unit-Type**

This AVP contains the type of units.

Vendor ID 0
VSA Type 454
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

**CDR-Generation-Delay**

CDR-Generation-Delay

Vendor ID 9
VSA Type 131131
AVP Type UINT32
AVP Flag N/A

**CDR-Time-Threshold**

CDR-Time-Threshold

Vendor ID 9
VSA Type 131096
AVP Type UINT32
AVP Flag N/A
CDR-Volume-Threshold

CDR-Volume-Threshold
Vendor ID 9
VSA Type 131095
AVP Type UINT32
AVP Flag N/A

CG-Address

This AVP contains IP address of the Charging Gateway.
Vendor ID 10415
VSA Type 846
AVP Type ADDRESS
AVP Flag M

CHAP-Auth

CHAP-Authentication
Vendor ID 10415
VSA Type 402
AVP Type GROUPED
Supported group value(s):
[ CHAP_IDENT ]
[ CHAP_RESPONSE ]
AVP Flag M

CHAP-Challenge

CHAP-Challenge
Vendor ID 10415
VSA Type 60
AVP Type OCTETSTRING
AVP Flag M

CHAP-Ident

CHAP-Identifier
Vendor ID 10415
VSA Type 404
AVP Type OCTETSTRING
AVP Flag M

CHAP-Response

CHAP-Response
Vendor ID 10415
VSA Type 405
AVP Type OCTETSTRING
AVP Flag M

CIPA

CIPA
Vendor ID 7898
VSA Type 2005
AVP Type OCTETSTRING
AVP Flag N/A

CLR-Flags

CLR-Flags
Vendor ID 10415
VSA Type 1638
AVP Type UINT32
AVP Flag N/A

CMR-Flags

CMR-Flags
Vendor ID 10415
VSA Type 4317
AVP Type UINT32
AVP Flag M

CN-IP-Multicast-Distribution

CN-IP-Multicast-Distribution
CSG-Access-Mode

This AVP contains the mode in which the CSG cell user is accessing to, operates.

Vendor ID 10415
VSA Type 2317
AVP Type ENUM
Supported enumerated value(s):
0 CLOSED_MODE
1 HYBRID_MODE
AVP Flag M

CSG-Id

This AVP contains Closed Subscriber Group Identity used to identify Closed Subscriber Group within a PLMN.

Vendor ID 10415
VSA Type 1437
AVP Type UINT32
AVP Flag M

CSG-Membership-Indication

This AVP indicates the UE is a member of the accessing CSG cell, if the access mode is Hybrid, as described in TS 29.060, and in TS 29.274. If this indication is not present, this means the UE is a not member of the CSG cell for hybrid access mode.

Vendor ID 10415
VSA Type 2318
AVP Type ENUM
Supported enumerated value(s):
0 NOT_CSG_MEMBER
1 CSG_MEMBER
AVP Flag M
CSG-Subscription-Data
This AVP contains the CSG-Id and optionally an associated expiration date.

Vendor ID 10415
VSA Type 1436
AVP Type GROUPED
Supported group value(s):
[ CSG_ID ]
[ EXPIRATION_DATE ]
AVP Flag M

Call-Barring-Info-List
This AVP contains the service codes for the short message related call barring services for a subscriber.

Vendor ID 10415
VSA Type 1488
AVP Type GROUPED
Supported group value(s):
[ SS_CODE ]
AVP Flag M

Call-ID-SIP-Header
This AVP contains the information in the Call-ID header.

Vendor ID 10415
VSA Type 643
AVP Type OCTETSTRING
AVP Flag N/A

Callback-Id
This AVP contains the name of a place to be called, to be interpreted by the NAS.

Vendor ID 0
VSA Type 20
AVP Type UTF8STRING
AVP Flag M
Callback-Number

This AVP contains a dialing string to be used for callback.
Vendor ID 0
VSA Type 19
AVP Type UTF8STRING
AVP Flag M

Called-Asserted-Identity

This AVP contains the address (Public User ID: SIP URI, E.164, etc.) of the finally asserted called party.
Vendor ID 10415
VSA Type 1250
AVP Type UTF8STRING
AVP Flag M

Called-Party-Address

This AVP contains the address of the party to whom a session is established.
Vendor ID 10415
VSA Type 832
AVP Type UTF8STRING
AVP Flag M

Called-Station-Id

This AVP contains the Layer 2 addresses the user contacted in the request.
Vendor ID 0
VSA Type 30
AVP Type OCTETSTRING
AVP Flag M

Calling-Party-Address

This AVP contains the address of the party initiating a session.
Vendor ID 10415
VSA Type 831
AVP Type UTF8STRING
AVP Flag M
Calling-Station-Id

This AVP enables the NAS to send the ASCII string describing the Layer 2 address from which the user connected in the request.

Vendor ID 0
VSA Type 31
AVP Type UTF8STRING
AVP Flag M

Cancellation-Type

This AVP indicates the type of cancellation.

Vendor ID 10415
VSA Type 1420
AVP Type ENUM
Supported enumerated value(s):
0 MME_UPDATE_PROCEDURE
1 SGSN_UPDATE_PROCEDURE
2 SUBSCRIPTION_WITHDRAWAL
3 UPDATE_PROCEDURE_IWF
AVP Flag M

Carrier-Select-Routing-Information

This AVP contains information on carrier selection performed by S-CSCF/AS.

Vendor ID 10415
VSA Type 2023
AVP Type UTF8STRING
AVP Flag M

Cause

Cause

Vendor ID 10415
VSA Type 860
AVP Type GROUPED
Supported group value(s):
[ CAUSE_CODE ]
**Cause-Code**

This AVP contains the cause code value from IMS node. It is used in Accounting-Request[stop] and/or Accounting-Request[event] messages.

- **Vendor ID**: 0
- **VSA Type**: 861
- **AVP Type**: INT32
- **AVP Flag**: M

**Cause-Type**

Cause-Type

- **Vendor ID**: 10415
- **VSA Type**: 4301
- **AVP Type**: UINT32
- **AVP Flag**: M

**Cell-Global-Identity**

This AVP contains the Cell Global Identification of the user.

- **Vendor ID**: 10415
- **VSA Type**: 1604
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Change-Condition**

This AVP indicates the change in charging condition.

- **Vendor ID**: 10415
- **VSA Type**: 2037
- **AVP Type**: ENUM

Supported enumerated value(s):

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NORMAL_RELEASE</td>
</tr>
<tr>
<td>1</td>
<td>ABNORMAL_RELEASE</td>
</tr>
<tr>
<td>2</td>
<td>QOS_CHANGE</td>
</tr>
</tbody>
</table>
3 VOLUME_LIMIT
4 TIME_LIMIT
5 SERVING_NODE_CHANGE
6 SERVING_NODE_PLMN_CHANGE
7 USER_LOCATION_CHANGE
8 RAT_CHANGE
9 UE_TIME_ZONE_CHANGE
10 TARIFF_TIME_CHANGE
11 SERVICE_IDLED_OUT
12 SERVICE_SPECIFIC_UNIT_LIMIT
13 MAX_NUMBER_OF_CHARGING_CONDITIONS
14 MANAGEMENT_INTERVENTION

AVP Flag M

Change-Time

This AVP contains the time in UTC format when the volume counts associated to the service data container is closed and reported due to Charging condition change.

Vendor ID 10415
VSA Type 2038
AVP Type TIME
AVP Flag M

Charged-Party

Charged-Party
Vendor ID 10415
VSA Type 857
AVP Type UTF8STRING
AVP Flag M

Charging-Action-Definition

Charging-Action-Definition
Vendor ID 9
VSA Type 132014
AVP Type GROUPED
Supported group value(s):
[ CHARGING_ACTION_NAME ]
[ QOS_INFORMATION ]
[ FLOW_STATUS ]
[ REDIRECT_SERVER ]
AVP Flag N/A

**Charging-Action-Install**

Charging-Action-Install
Vendor ID 9
VSA Type 132012
AVP Type GROUPED
Supported group value(s):
[ CHARGING_ACTION_DEFINITION ]
AVP Flag N/A

**Charging-Action-Name**

Charging-Action-Name
Vendor ID 9
VSA Type 132015
AVP Type OCTETSTRING
AVP Flag N/A

**Charging-Action-Remove**

Charging-Action-Remove
Vendor ID 9
VSA Type 132013
AVP Type GROUPED
Supported group value(s):
[ CHARGING_ACTION_NAME ]
AVP Flag N/A

**Charging-Characteristics**

This AVP contains the charging mode to be applied.
Vendor ID 10415
VSA Type 11006
AVP Type UINT32
AVP Flag M

**Charging-Characteristics-Selection-Mode**

Charging-Characteristics-Selection-Mode
Vendor ID 10415
VSA Type 2066
AVP Type ENUM
Supported enumerated value(s):
0 SERVING-NODE-SUPPLIED
1 SUBSCRIPTION-SPECIFIC
2 APN-SPECIFIC
3 HOME-DEFAULT
4 ROAMING-DEFAULT
5 VISITING-DEFAULT
AVP Flag M

**Charging-Correlation-Indicator**

Charging-Correlation-Indicator
Vendor ID 10415
VSA Type 1073
AVP Type ENUM
Supported enumerated value(s):
0 CHARGING_IDENTIFIER_REQUIRED
AVP Flag M

**Charging-Data**

This AVP contains addresses of the charging functions.
Vendor ID 10415
VSA Type 11005
AVP Type GROUPED
Supported group value(s):
[ CHARGING_CHARACTERISTICS ]

Charging-Information

This AVP contains the addresses of the charging functions in the grouped AVPs.

Vendor ID 10415
VSA Type 618
AVP Type GROUPED

Supported group value(s):
[ PRIMARY_EVENT_CHARGING_FUNCTION_NAME ]
[ SECONDARY_EVENT_CHARGING_FUNCTION_NAME ]
[ PRIMARY_CHARGING_COLLECTION_FUNCTION_NAME ]
[ SECONDARY_CHARGING_COLLECTION_FUNCTION_NAME ]

AVP Flag M

Charging-Rule-Base-Name

This AVP indicates the name of a pre-defined group of charging rules residing at the TPF.

Vendor ID 10415
VSA Type 1004
AVP Type UTF8STRING
AVP Flag M

Charging-Rule-Definition

This AVP contains the charging rule for a service flow sent by the CRF to the TPF.

Vendor ID 10415
VSA Type 1003
AVP Type GROUPED

Supported group value(s):
[ CHARGING_RULE_NAME ]
[ SERVICE_IDENTIFIER ]
[ RATING_GROUP ]
[ FLOW_DESCRIPTION ]
[ REPORTING_LEVEL ]
[ ONLINE ]
Charging-Rule-Event

Charging-Rule-Event
Vendor ID 9
VSA Type 131124
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_NAME ]
[ CHARGING_RULE_TRIGGER_TYPE ]
[ CISCO_VOLUME_USAGE ]
[ CISCO_TIME_USAGE ]
[ CISCO_REPORT_USAGE ]
AVP Flag M

Charging-Rule-Event-Trigger

Charging-Rule-Event-Trigger
Vendor ID 9
VSA Type 131139
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_TRIGGER_TYPE ]
[ VOLUME_THRESHOLD ]
[ TIME_THRESHOLD ]
Charging-Rule-Install

Used to activate, install, or modify Charging/Firewall rules from the Policy server. Charging/Firewall ruledefs for a subscriber can be dynamically activated from gx server. If the incoming rule fails to match in the charging ruledefs of a rulebase, then there will be a lookup with the Firewall ruledefs of the rulebase.

Vendor ID 10415
VSA Type 1001
AVP Type GROUPED

Supported group value(s):
[ CHARGING_RULE_DEFINITION ]
[ CHARGING_RULE_NAME ]
[ CHARGING_RULE_BASE_NAME ]
[ BEARER_IDENTIFIER ]
[ RULE_ACTIVATION_TIME ]
[ RULE_DEACTIVATION_TIME ]
[ RESOURCE_ALLOCATION_NOTIFICATION ]

AVP Flag M

Charging-Rule-Name

This AVP contains the charging rule name provided by the CRF. It uniquely identifies a charging rule for a bearer.

Vendor ID 10415
VSA Type 1005
AVP Type OCTETSTRING

AVP Flag M

Charging-Rule-Name-LI

Charging rule name for LI-Indicator-Gx.

Vendor ID 10415
VSA Type 1005
AVP Type OCTETSTRING

AVP Flag M
Charging-Rule-Remove

This AVP contains the deactivated or removed Charging/Firewall rules from the Policy server. Charging/Firewall ruledefs for a subscriber can be dynamically deactivated from gx server. If the incoming rule fails to match in the charging ruledefs of a rulebase, then there will be a lookup with the Firewall ruledefs of the rulebase.

Vendor ID 10415
VSA Type 1002
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_NAME ]
[ CHARGING_RULE_BASE_NAME ]
[ REQUIRED_ACCESS_INFO ]
AVP Flag M

Charging-Rule-Report

This AVP is used to report the status of a Policy and Charging Control (PCC) rule for installation successful/removal. It is a reference for a specific PCC rule at the AGW that has been successfully installed, modified or removed because of trigger from the MS. The PCC-Rule-Status AVP indicates the action being performed on the PCC rule. Multiple instances of Charging-Rule-Report AVPs shall be used in the case it is required to report different PCCRule-Status values for different groups of rules within the same Diameter command.

Vendor ID 10415
VSA Type 1018
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_NAME ]
[ CHARGING_RULE_BASE_NAME ]
[ PCC_RULE_STATUS ]
[ RULE_FAILURE_CODE ]
[ FINAL_UNIT_INDICATION ]
[ RAN_NAS_RELEASE_CAUSE ]
AVP Flag M

Charging-Rule-Trigger-Type

Charging-Rule-Trigger-Type

Vendor ID 9
VSA Type 131123
AVP Type ENUM
Supported enumerated value(s):
0 NO_TRIGGERS
1 VOL_THRESHOLD
2 TIME_THRESHOLD
3 SVC_FLOW_DETECT
4 CHRG_RULE_REMOVE
AVP Flag M

Check-Balance-Result

This AVP contains the result of the balance check. Applicable only when requested-Action AVP indicates CHECK_BALANCE.

Vendor ID 0
VSA Type 422
AVP Type ENUM
Supported enumerated value(s):
0 ENOUGH_CREDIT
1 NO_CREDIT
AVP Flag M

Cisco-Answer-Charging-Rule-Usage

Cisco-Answer-Charging-Rule-Usage

Vendor ID 9
VSA Type 131254
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_NAME ]
[ CISCO_REQUEST_USAGE_TYPE ]
[ CISCO_VOLUME_USAGE ]
[ CISCO_TIME_USAGE ]
AVP Flag M
Cisco-Answer-Service-Group-Usage

Cisco-Answer-Service-Group-Usage
Vendor ID 9
VSA Type 131255
AVP Type GROUPED
Supported group value(s):
[ SERVICE_GROUP_NAME ]
[ CISCO_REQUEST_USAGE_TYPE ]
[ CISCO_VOLUME_USAGE ]
[ CISCO_TIME_USAGE ]
AVP Flag M

Cisco-Answer-User-Usage

Cisco-Answer-User-Usage
Vendor ID 9
VSA Type 131250
AVP Type GROUPED
Supported group value(s):
[ CISCO_REQUEST_USAGE_TYPE ]
[ CISCO_VOLUME_USAGE ]
[ CISCO_TIME_USAGE ]
AVP Flag M

Cisco-CC-Failure-Type

This attribute indicates the OCS failure reasons to the PCRF.
Vendor ID 9
VSA Type 132077
AVP Type UINT32
AVP Flag M

Cisco-Charging-Rule-Definition

Cisco-Charging-Rule-Definition
Vendor ID 9
VSA Type 131072
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_NAME ]
[ SERVICE_NAME ]
[ RATING_GROUP ]
[ CISCO_FLOW_DESCRIPTION ]
[ CISCO_FLOW_STATUS ]
[ QOS_INFORMATION ]
[ ONLINE ]
[ OFFLINE ]
[ PRECEDENCE ]
[ AF_CHARGING_IDENTIFIER ]
[ CHARGING_RULE_EVENT_TRIGGER ]
[ REDIRECT_SERVER ]
[ MONITORING_KEY ]
AVP Flag M

Cisco-Event
Cisco-Event
Vendor ID 9
VSA Type 131195
AVP Type GROUPED
Supported group value(s):
[ CISCO_EVENT_TRIGGER_TYPE ]
[ TCP_SYN ]
[ CISCO_VOLUME_USAGE ]
[ CISCO_TIME_USAGE ]
[ CISCO_REPORT_USAGE ]
[ CISCO_USER_AGENT ]
[ CISCO_CC_FAILURE_TYPE ]
AVP Flag M

Cisco-Event-Trigger
Cisco-Event-Trigger
Vendor ID 9
VSA Type 131193
AVP Type GROUPED

Supported group value(s):
[ CISCO_EVENT_TRIGGER_TYPE ]
[ VOLUME_THRESHOLD ]
[ TIME_THRESHOLD ]
[ CISCO_REPORT_USAGE ]
[ VOLUME_THRESHOLD_64 ]

AVP Flag M

Cisco-Event-Trigger-Type

Cisco-Event-Trigger-Type
Vendor ID 9
VSA Type 131192
AVP Type ENUM

Supported enumerated value(s):
0 NO_CISCO_EVENT_TRIGGERS
1 TCP_SYN_DETECTION
2 VOL_THRESHOLD
3 TIME_THRESHOLD
4 USER_AGENT_DETECTION
5 CREDIT_CONTROL_FAILURE

AVP Flag M

Cisco-Flow-Description

Cisco-Flow-Description
Vendor ID 9
VSA Type 131160
AVP Type GROUPED

Supported group value(s):
[ CONTENT_NAME ]
[ PRECEDENCE ]
[ FLOW_DESCRIPTION ]
Cisco-Flow-Status

Vendor ID 9
VSA Type 131169
AVP Type ENUM
Supported enumerated value(s):
  0 FORWARD
  1 BLOCK
  2 REDIRECT
AVP Flag M

Cisco-QoS

Vendor ID 9
VSA Type 131170
AVP Type GROUPED
Supported group value(s):
  [ QOS_RATE_LIMIT_UL ]
  [ QOS_RATE_LIMIT_DL ]
AVP Flag M

Cisco-QoS-Profile

Vendor ID 9
VSA Type 131237
AVP Type GROUPED
Supported group value(s):
  [ CISCO_QOS_PROFILE_NAME ]
  [ QOS_RATE_LIMIT ]
AVP Flag M
Cisco-QoS-Profile-Downlink

Cisco-QoS-Profile-Downlink
Vendor ID 9
VSA Type 131241
AVP Type GROUPED
Supported group value(s):
[ CISCO_QOS_PROFILE_NAME ]
AVP Flag M

Cisco-QoS-Profile-Install

Cisco-QoS-Profile-Install
Vendor ID 9
VSA Type 131238
AVP Type GROUPED
Supported group value(s):
[ CISCO_QOS_PROFILE ]
AVP Flag M

Cisco-QoS-Profile-Name

Cisco-QoS-Profile-Name
Vendor ID 9
VSA Type 131229
AVP Type UTF8STRING
AVP Flag M

Cisco-QoS-Profile-Remove

Cisco-QoS-Profile-Remove
Vendor ID 9
VSA Type 131239
AVP Type GROUPED
Supported group value(s):
[ CISCO_QOS_PROFILE_NAME ]
AVP Flag M
Cisco-QoS-Profile-Uplink

Vendor ID 9
VSA Type 131240
AVP Type GROUPED
Supported group value(s):
[ CISCO_QOS_PROFILE_NAME ]
AVP Flag M

Cisco-Quota-Consumption-Time

Vendor ID 9
VSA Type 131213
AVP Type UINT32
AVP Flag N/A

Cisco-Report-Usage

Vendor ID 9
VSA Type 131248
AVP Type ENUM
Supported group value(s):
[ EVENT_TRIGGER ]
AVP Flag M

Cisco-Request-Charging-Rule-Usage

Vendor ID 9
VSA Type 131252
AVP Type GROUPED
Supported group value(s):
[ CHARGING_RULE_NAME ]
[ CISCO_REQUEST_USAGE_TYPE ]
AVP Flag M
Cisco-Request-Service-Group-Usage

Cisco-Request-Service-Group-Usage
Vendor ID 9
VSA Type 131253
AVP Type GROUPED
Supported group value(s):
[ SERVICE_GROUP_NAME ]
[ CISCO_REQUEST_USAGE_TYPE ]
AVP Flag M

Cisco-Request-Usage-Type

Cisco-Request-Usage-Type
Vendor ID 9
VSA Type 131251
AVP Type ENUM
Supported enumerated value(s):
0 VOL_USAGE
1 TIME_USAGE
AVP Flag M

Cisco-Time-Usage

Cisco-Time-Usage
Vendor ID 9
VSA Type 131156
AVP Type GROUPED
Supported group value(s):
[ DURATION ]
[ FIRST_PACKET_TIMESTAMP ]
[ LAST_PACKET_TIMESTAMP ]
AVP Flag M

Cisco-User-Agent

Cisco-User-Agent
Vendor ID 9
Cisco-User-Location

Vendor ID 9
VSA Type 132000
AVP Type GROUPED
Supported group value(s):
  [ AN_GW_ADDRESS ]
  [ 3GPP_SGSN_MCC_MNC ]
  [ 3GPP_SGSN_ADDRESS ]
  [ 3GPP_SGSN_IPV6_ADDRESS ]
  [ RAI ]
  [ 3GPP_USER_LOCATION_INFO ]
AVP Flag N/A

Cisco-Volume-Usage

Vendor ID 9
VSA Type 131155
AVP Type UINT64
AVP Flag N/A

Civic-Addr

Vendor ID 9
VSA Type 132068
AVP Type UTF8STRING
AVP Flag N/A

Civic-Location

This AVP contains location information.
Vendor ID 13019
VSA Type 355
AVP Type OCTETSTRING
AVP Flag M

Class

This AVP is used by Diameter servers to return state information to the access device.
Vendor ID 0
VSA Type 25
AVP Type OCTETSTRING
AVP Flag M

Class-Map-Name

Class-Map-Name
Vendor ID 9
VSA Type 131214
AVP Type UTF8STRING
AVP Flag M

Client-Group-Id

Client-Group-Id
Vendor ID 9
VSA Type 131143
AVP Type GROUPED
Supported group value(s):
[ ACL_NUMBER ]
[ ACL_NAME ]
AVP Flag M

Client-Identity

This AVP contains the ISDN number of the external client.
Vendor ID 10415
VSA Type 1480
AVP Type OCTETSTRING
CoA-IP-Address

This AVP contains care-of-address for DSMIP6 access.

Vendor ID 10415
VSA Type 1035
AVP Type ADDRESS
AVP Flag M

CoA-Information

This AVP contains care-of-address and the tunnel information related to the care of address.

Vendor ID 10415
VSA Type 1039
AVP Type GROUPED
Supported group value(s):
[ TUNNEL_INFORMATION ]
[ COA_IP_ADDRESS ]
AVP Flag M

Codec-Data

This AVP contains CODEC-related information known at the AF.

Vendor ID 10415
VSA Type 524
AVP Type OCTETSTRING
AVP Flag M

Communication-Failure-Information

Communication-Failure-Information

Vendor ID 10415
VSA Type 4300
AVP Type GROUPED
Supported group value(s):
[ CAUSE_TYPE ]
[ SIAP_CAUSE ]
Complete-Data-List-Included-Indicator

This AVP indicates addition/modification/deletion of PDP-Contexts at MME/SGSN.

**Vendor ID** 10415

**VSA Type** 1468

**AVP Type** ENUM

Supported enumerated value(s):

- 0 ALL_PDP_CONTEXTS_INCLUDED
- 1 MODIFIED_ADDED_PDP_CONTEXTS_INCLUDED

**AVP Flag** M

Conditional-APN-Aggregate-Max-Bitrate

Conditional-APN-Aggregate-Max-Bitrate

**Vendor ID** 10415

**VSA Type** 2818

**AVP Type** GROUPED

Supported group value(s):

- [ APN_AGGREGATE_MAX_BITRATE_UL ]
- [ APN_AGGREGATE_MAX_BITRATE_DL ]
- [ EXTENDED-APN-AMBR-UL ]
- [ EXTENDED-APN-AMBR-DL ]
- [ IP_CAN_TYPE ]
- [ RAT_TYPE ]

**AVP Flag** N/A

Conditional-Policy-Information

Conditional-Policy-Information

**Vendor ID** 10415

**VSA Type** 2840
AVP Type GROUPED
Supported group value(s):
[ EXECUTION_TIME ]
[ DEFAULT_EPS_BEARER_QOS ]
[ APN_AGGREGATE_MAX_BITRATE_UL ]
[ APN_AGGREGATE_MAX_BITRATE_DL ]
[ CONDITIONAL_APN_AGGREGATE_MAX_BITRATE ]
AVP Flag N/A

Confidentiality-Key
This AVP contains the Confidentiality Key (CK).
Vendor ID 10415
VSA Type 625
AVP Type OCTETSTRING
AVP Flag M

Configuration-Token
This AVP is sent by a Diameter Server to a Diameter Proxy Agent or Translation Agent in an AA-Answer command to indicate a type of user profile to be used.
Vendor ID 0
VSA Type 78
AVP Type OCTETSTRING
AVP Flag N/A

Confirm-Token
Confirm-Token
Vendor ID 9
VSA Type 131099
AVP Type OCTETSTRING
AVP Flag M

Confirm-Token-V
Confirm-Token-V
Vendor ID 9
VSA Type 131117
AVP Type OCTETSTRING
AVP Flag M

Connect-Info
This AVP is sent in the AA-Request message or ACR STOP message.
Vendor ID 0
VSA Type 77
AVP Type UTF8STRING
AVP Flag M

Connection-Action
Connection-Action
Vendor ID 10415
VSA Type 4314
AVP Type UINT32
AVP Flag M

Contact
This AVP contains the contact addresses and parameters in the Contact header.
Vendor ID 10415
VSA Type 641
AVP Type OCTETSTRING
AVP Flag N/A

Content-Definition
Content-Definition
Vendor ID 9
VSA Type 131073
AVP Type GROUPED
Supported group value(s):
[ CONTENT_NAME ]
[ CONTENT_FLOW_DESCRIPTION ]
[ CONTENT_SCOPE ]
Content-Disposition

This AVP indicates how the message body or a message body part is to be interpreted (for example, session, render).

Vendor ID 10415
VSA Type 828
AVP Type UTF8STRING
AVP Flag M

Content-Flow-Description

Content-Flow-Description

Vendor ID 9
VSA Type 131141
AVP Type GROUPED
Supported group value(s):

[ CONTENT_FLOW_FILTER ]
Content-Flow-Filter

Vendor ID: 9
VSA Type: 131142
AVP Type: GROUPED
Supported group value(s):
[ CLIENT_GROUP_ID ]
[ DESTINATION_IP_ADDRESS ]
[ DESTINATION_MASK ]
[ PROTOCOL_ID ]
[ START_OF_PORT_RANGE ]
[ END_OF_PORT_RANGE ]
AVP Flag: M

Content-Idle-Timer

Vendor ID: 9
VSA Type: 131082
AVP Type: UINT32
AVP Flag: N/A

Content-Install

Vendor ID: 9
VSA Type: 131183
AVP Type: GROUPED
Supported group value(s):
[ CONTENT_DEFINITION ]
AVP Flag: M
Content-Length

This AVP contains the size of the message body.

Vendor ID 10415
VSA Type 827
AVP Type UINT32
AVP Flag M

Content-Name

Vendor ID 9
VSA Type 131151
AVP Type OCTETSTRING
AVP Flag M

Content-Pending-Timer

Vendor ID 9
VSA Type 131134
AVP Type UINT32
AVP Flag N/A

Content-Policy-Map

Vendor ID 9
VSA Type 131077
AVP Type GROUPED

Supported group value(s):
[ CONTENT_NAME ]
[ BILLING_POLICY_NAME ]
[ WEIGHT ]

AVP Flag M

Content-Remove

Content-Remove
Vendor ID 9
VSA Type 131184
AVP Type GROUPED
Supported group value(s):
[ CONTENT_NAME ]
AVP Flag M

Content-Scope
Vendor ID 9
VSA Type 131163
AVP Type ENUM
Supported enumerated value(s):
0 GLOBAL
1 USER
AVP Flag M

Content-Type
This AVP contains the media type (for example, application/sdp, text/html) of the message-body.
Vendor ID 10415
VSA Type 826
AVP Type UTF8STRING
AVP Flag M

Context-Identifier
Vendor ID 10415
VSA Type 1423
AVP Type UINT32
AVP Flag M

Control-URL
Vendor ID 9
VSA Type 131197
AVP Type GROUPED
Supported group value(s):
[ INTERLEAVED ]
AVP Flag M

Correlate-Reason
This AVP contains the reason the Correlate message was sent.
Vendor ID 4491
VSA Type 202
AVP Type ENUM
Supported enumerated value(s):
0 UNKNOWN
1 B2BUA
2 INITIAL_SIP_MESSAGE
3 ADDITIONAL_TARGET_ENCLOSED
4 HAND_OFF_OCCURED
5 ORIGINATION_FROM_APP_SERVER
6 BCID
AVP Flag M

Cost-Information
This AVP contains cost information of service transferred by the credit-control client to the end user.
Vendor ID 0
VSA Type 423
AVP Type GROUPED
Supported group value(s):
[ UNIT_VALUE ]
[ CURRENCY_CODE ]
[ COST_UNIT ]
AVP Flag M
**Cost-Unit**

This AVP contains the applicable unit to the Cost-Information when the service cost is a cost per unit, can be minutes, hours, days and kilobytes.

- **Vendor ID**: 0
- **VSA Type**: 424
- **AVP Type**: UTF8STRING
- **AVP Flag**: M

**Credit-Control**

This AVP is included in AA requests when the service element has credit-control application.

- **Vendor ID**: 0
- **VSA Type**: 426
- **AVP Type**: ENUM
  
  Supported enumerated value(s):
  
  0 CREDIT_AUTHORIZATION
  1 RE_AUTHORIZATION

- **AVP Flag**: M

**Credit-Control-Failure-Handling**

The credit-control client uses this information to handle the credit control server failure.

- **Vendor ID**: 0
- **VSA Type**: 427
- **AVP Type**: ENUM
  
  Supported enumerated value(s):
  
  0 TERMINATE
  1 CONTINUE
  2 RETRY_AND_TERMINATE

- **AVP Flag**: M

**Cumulative-Acct-Input-Octets**

This AVP represents the cumulative number of input octets. This attribute is included in the Service-Data-Container AVP and sent only in ACR-Interim and ACR-Stop messages to track the cumulative data usage per Rating Group (RG).

- **Vendor ID**: 9
- **VSA Type**: 132044
Cumulative-Acct-Output-Octets

This AVP represents the cumulative number of output octets. This attribute is included in the Service-Data-Container AVP and sent only in ACR-Interim and ACR-Stop messages to track the cumulative data usage per Rating Group (RG).

Vendor ID 9
VSA Type 132045
AVP Type UINT64
AVP Flag N/A

Currency-Code

This AVP contains currency in which the values of AVPs containing monetary units were given.

Vendor ID 0
VSA Type 425
AVP Type UINT32
AVP Flag M

Current-Location

This AVP indicates whether an active location retrieval has to be initiated or not.

Vendor ID 0
VSA Type 707
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

Current-Location-Retrieved

Current-Location-Retrieved
Vendor ID 10415
VSA Type 1610
AVP Type ENUM
Supported enumerated value(s):
0 ACTIVE-LOCATION-RETRIEVAL
AVP Flag M
Custom-Mute-Notification

Custom-Mute-Notification
Vendor ID 9
VSA Type 132056
AVP Type ENUM
Supported enumerated value(s):
0 MUTE_APPLICATION_START
1 UNMUTE_APPLICATION_START
AVP Flag N/A

Customer-Id

This AVP contains customer identifier; used in header enrichment scenarios.
Vendor ID 8164
VSA Type 1146
AVP Type UTF8STRING
AVP Flag M

DEA-Flags

DEA-Flags
Vendor ID 10415
VSA Type 1521
AVP Type UINT32
AVP Flag M

DER-Flags

DER-Flags
Vendor ID 10415
VSA Type 1520
AVP Type UINT32
AVP Flag M

DIR

DIR
Vendor ID 0
VSA Type 11000
AVP Type OCTETSTRING
AVP Flag M

**DL-Buffering-Suggested-Packet-Count**

DL-Buffering-Suggested-Packet-Count
Vendor ID 10415
VSA Type 1674
AVP Type INT32
AVP Flag N/A

**DRMP**

DRMP
Vendor ID 0
VSA Type 301
AVP Type ENUM
Supported enumerated value(s):
0 PRIORITY_0
1 PRIORITY_1
2 PRIORITY_2
3 PRIORITY_3
4 PRIORITY_4
5 PRIORITY_5
6 PRIORITY_6
7 PRIORITY_7
8 PRIORITY_8
9 PRIORITY_9
10 PRIORITY_10
11 PRIORITY_11
12 PRIORITY_12
13 PRIORITY_13
14 PRIORITY_14
15 PRIORITY_15
AVP Flag N/A
**DSA-Flags**

This AVP contains a bit mask.

- **Vendor ID**: 10415
- **VSA Type**: 1422
- **AVP Type**: UINT32
- **AVP Flag**: M

**DSCP**

DSCP

- **Vendor ID**: 9
- **VSA Type**: 131178
- **AVP Type**: UINT32
- **AVP Flag**: N/A

**DSR-Application-Invoked**

DSR-Application-Invoked

- **Vendor ID**: 323
- **VSA Type**: 2468
- **AVP Type**: ENUM

  Supported enumerated value(s):
  - 3 RBAR
  - 4 FABR
  - 5 CPA
  - 6 P-DRA

- **AVP Flag**: M

**DSR-Flags**

This AVP contains a bit mask.

- **Vendor ID**: 10415
- **VSA Type**: 1421
- **AVP Type**: UINT32
- **AVP Flag**: M
Data-Reference

This AVP contains the type of the requested used data in the operation UDR and SNR.

Vendor ID 0
VSA Type 703
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

Default-EPS-Bearer-QoS

This AVP contains the QoS information for the EPS default bearer.

Vendor ID 10415
VSA Type 1049
AVP Type GROUPED
Supported group value(s):
[ QOS_CLASS_IDENTIFIER ]
[ ALLOCATION_RETENTION_PRIORITY ]
AVP Flag M

Delegated-IP-Install

Delegated-IP-Install

Vendor ID 9
VSA Type 131259
AVP Type GROUPED
Supported group value(s):
[ DELEGATED_IPV4_DEFINITION ]
[ DELEGATED_IPV6_DEFINITION ]
AVP Flag M

Delegated-IPv4-Definition

Delegated-IPv4-Definition

Vendor ID 9
VSA Type 131260
AVP Type GROUPED
Supported group value(s):
[ FRAMED_IP_ADDRESS ]
[ FRAMED_IP_NETMASK ]
[ AGGR_PREFIX_LEN ]
AVP Flag M

Delegated-IPv6-Definition

Delegated-IPv6-Definition
Vendor ID 9
VSA Type 131261
AVP Type GROUPED
Supported group value(s):
[ DELEGATED_IPV6_PREFIX ]
[ AGGR_PREFIX_LEN ]
AVP Flag M

Delegated-IPv6-Prefix

Delegated-IPv6-Prefix
Vendor ID 0
VSA Type 123
AVP Type OCTETSTRING
AVP Flag M

Deregistration-Reason

This AVP contains the reason for a de-registration operation.
Vendor ID 10415
VSA Type 615
AVP Type GROUPED
Supported group value(s):
[ REASON_CODE ]
[ REASON_INFO ]
AVP Flag M

Destination-Host

This AVP contains the destination endpoint of the message. This AVP is present in all request messages.
Vendor ID 0
VSA Type 293
AVP Type DIAMIDENT
AVP Flag M

Destination-IP-Address

Destination-IP-Address
Vendor ID 9
VSA Type 131146
AVP Type ADDRESS
AVP Flag M

Destination-Mask

Destination-Mask
Vendor ID 9
VSA Type 131147
AVP Type ADDRESS
AVP Flag M

Destination-PGW

Destination-PGW
Vendor ID 9
VSA Type 2300
AVP Type UTF8STRING
AVP Flag N/A

Destination-Realm

This AVP contains the realm the message is to be routed to. It is present in all request messages sent from DCCA.
Vendor ID 0
VSA Type 283
AVP Type DIAMIDENT
AVP Flag M
**Destination-SIP-URI**

Destination-SIP-URI

**Vendor ID** 10415

**VSA Type** 3327

**AVP Type** UTF8STRING

**AVP Flag** N/A

**Diagnostics**

This AVP contains a more detailed cause value for sending Accounting-Request from PCN node.

**Vendor ID** 10415

**VSA Type** 2039

**AVP Type** ENUM

Supported enumerated value(s):

0 UNSPECIFIED
1 SESSION_TIMEOUT
2 RESOURCE_LIMITATION
3 ADMIN_DISCONNECT
4 IDLE_TIMEOUT
5 PCRF_UNREACHABLE
6 AAA_UNREACHABLE
7 AAA_INITIATED_SESSION_TERMINATION
8 REAUTHENTICATION_FAILED
9 PCRF_INITIATED_SESSION_TERMINATION
10 PCRF_INITIATED_FLOW_TERMINATION
11 PCRF_ACCOUNTING_PARAMETERS_CHANGED
12 PMIP_INITIATED_SESSION_TERMINATION
13 PPP_INITIATED_SESSION_TERMINATION
14 GTP_INITIATED_SESSION_TERMINATION
15 PMIP_REVOCATION
16 HANDOVER_ERROR
17 PMIP_LIFETIME_EXPIRED

**AVP Flag** M
**Dialog-Id**

This AVP contains the SIP dialog identifier in the form: Call-ID=x;FTag=y;TTag=z, where x is the value of the SIP Call-ID header, y is the contents of the From header tag, and z is the contents of the To header tag. If the To header tag value is not present in the SIP message then TTag field MUST not be present in the AVP.

Vendor ID 4491
VSA Type 203
AVP Type UTF8STRING
AVP Flag M

**Digest-Algorithm**

This AVP contains the algorithm parameter that influences the HTTP Digest calculation.

Vendor ID 0
VSA Type 111
AVP Type OCTETSTRING
AVP Flag M

**Digest-Auth-Param**

This AVP is a placeholder for future extensions and corresponds to the "auth-param" parameter defined in section 3.2.1 of [RFC2617].

Vendor ID 0
VSA Type 117
AVP Type OCTETSTRING
AVP Flag M

**Digest-Domain**

This AVP contains a single URI that defines a protection space component.

Vendor ID 0
VSA Type 119
AVP Type OCTETSTRING
AVP Flag M

**Digest-HA1**

This AVP contains the hexadecimal representation of H(A1) as described in RFC2617.

Vendor ID 0
VSA Type 121
AVP Type OCTETSTRING
AVP Flag M

Digest-QoP

This AVP contains the Quality of Protection (QoP) parameter that influences the HTTP Digest calculation.
Vendor ID 0
VSA Type 110
AVP Type OCTETSTRING
AVP Flag M

Digest-Realm

This AVP describes a protection space component of the RADIUS server.
Vendor ID 0
VSA Type 104
AVP Type OCTETSTRING
AVP Flag M

Direct-Debiting-Failure-Handling

This AVP contains the action to handle the failure of request message to the credit control server with DIRECT_DEBITING attribute.
Vendor ID 0
VSA Type 428
AVP Type ENUM
Supported enumerated value(s):
0 TERMINATE_OR_BUFFER
1 CONTINUE
AVP Flag M

Direct-Message

This AVP indicates if the reported message is exchanged directly between the IAP and the intercept target.
Vendor ID 4491
VSA Type 211
AVP Type ENUM
Supported enumerated value(s):
Direction

This AVP indicates whether the reported message was sent "to" or "from" the intercept target.

Vendor ID 4491
VSA Type 210
AVP Type ENUM
Supported enumerated value(s):
0 UNDEFINED
1 TO_TARGET
2 FROM_TARGET
AVP Flag M

Disable-Override-Control

This AVP is used to disable Override Control (OC) completely or per parameter basis.

Vendor ID 9
VSA Type 132053
AVP Type GROUPED
Supported group value(s):
[ OVERRIDE_CONTROL_NAME ]
[ DISABLE_OVERRIDE_CONTROL_PARAMETER ]
AVP Flag N/A

Disable-Override-Control-Parameter

This AVP specifies the Override Control parameter to be disabled. This AVP may be included more than once if multiple parameters need to be disabled.

Vendor ID 9
VSA Type 132057
AVP Type ENUM
Supported enumerated value(s):
0 OVERRIDE_SERVICE_IDENTIFIER
1 OVERRIDE_RATING_GROUP
Disconnect-Cause

This AVP contains the cause of disconnection with peer.

Vendor ID 0
VSA Type 273
AVP Type ENUM

Supported enumerated value(s):
0 REBOOTING
1 BUSY
2 DO_NOT_WANT_TO_TALK_TO_YOU

AVP Flag M

Domain-Group-Activation

Domain-Group-Activation

Vendor ID 9
VSA Type 131206
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

**Domain-Group-Clear**

Domain-Group-Clear
Vendor ID 9
VSA Type 131235
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

**Domain-Group-Definition**

Domain-Group-Definition
Vendor ID 9
VSA Type 131203
AVP Type GROUPED
Supported group value(s):
[ DOMAIN_GROUP_NAME ]
[ PRIORITY ]
[ MATCH_STRING ]
AVP Flag M

**Domain-Group-Install**

Domain-Group-Install
Vendor ID 9
VSA Type 131204
AVP Type GROUPED
Supported group value(s):
[ DOMAIN_GROUP_DEFINITION ]
AVP Flag M
**Domain-Group-Name**

- **Domain-Group-Name**
- **Vendor ID**: 9
- **VSA Type**: 131202
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Domain-Group-Remove**

- **Domain-Group-Remove**
- **Vendor ID**: 9
- **VSA Type**: 131205
- **AVP Type**: GROUPED
- **Supported group value(s)**:
  - [DOMAIN_GROUP_NAME]
- **AVP Flag**: M

**Downlink-Rate-Limit**

- **Downlink-Rate-Limit**
- **Vendor ID**: 10415
- **VSA Type**: 4312
- **AVP Type**: UINT32
- **AVP Flag**: M

**Dual-Billing-Basis**

- **Dual-Billing-Basis**
- **Vendor ID**: 9
- **VSA Type**: 131207
- **AVP Type**: ENUM
- **Supported enumerated value(s)**:
  - 0 INVALID
  - 1 EVENT
  - 2 IP_BYTE
  - 3 TCP_BYTE
  - 4 DURATION
5 DURATION_CONNECT
6 DURATION_TRANSACTION
AVP Flag M

Dual-Passthrough-Quota

Dual-Passthrough-Quota
Vendor ID 9
VSA Type 131208
AVP Type UINT32
AVP Flag N/A

Dual-Reauthorization-Threshold

Dual-Reauthorization-Threshold
Vendor ID 9
VSA Type 131209
AVP Type UINT32
AVP Flag N/A

Duration

Duration
Vendor ID 9
VSA Type 131157
AVP Type UINT32
AVP Flag N/A

Dynamic-Address-Flag

This AVP indicates whether the PDP context/PDN address is statically or dynamically allocated. If not present, then it is statically allocated.
Vendor ID 10415
VSA Type 2051
AVP Type ENUM
Supported enumerated value(s):
0 STATIC
1 DYNAMIC
AVP Flag M

**EAP-Key-Name**

This AVP contains an opaque key identifier (name) generated by the EAP method.

- **Vendor ID**: 0
- **VSA Type**: 102
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**EAP-Master-Session-Key**

This AVP contains keying material for protecting the communications between the user and the NAS.

- **Vendor ID**: 0
- **VSA Type**: 464
- **AVP Type**: OCTETSTRING
- **AVP Flag**: N/A

**EAP-Payload**

This AVP is used to encapsulate the actual EAP packet that is being exchanged between the EAP client and the home Diameter server.

- **Vendor ID**: 0
- **VSA Type**: 462
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**EAP-Reissued-Payload**

Sent in DEA for a non-fatal error, and encapsulates the previous EAP Request sent by the server.

- **Vendor ID**: 0
- **VSA Type**: 463
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**ECGI**

This attribute indicates the E-UTRAN Cell Global Identifier. It is coded according to 3GPP TS 29.274, clause 8.21.5.

- **Vendor ID**: 10415
VSA Type 2517
AVP Type OCTETSTRING
AVP Flag M

**EPS-Location-Information**

EPS-Location-Information
Vendor ID 10415
VSA Type 1496
AVP Type GROUPED
Supported group value(s):
[ MME_LOCATION_INFORMATION ]
[ SGSN_LOCATION_INFORMATION ]
AVP Flag M

**EPS-Subscribed-QoS-Profile**

This AVP contains the bearer-level QoS parameters associated to the default bearer for an APN.
Vendor ID 10415
VSA Type 1431
AVP Type GROUPED
Supported group value(s):
[ QOS_CLASS_IDENTIFIER ]
[ ALLOCATION_RETENTION_PRIORITY ]
AVP Flag M

**EPS-User-State**

EPS-User-State
Vendor ID 10415
VSA Type 1495
AVP Type GROUPED
Supported group value(s):
[ MME_USER_STATE ]
[ SGSN_USER_STATE ]
AVP Flag M
**EPS-Vector**

This AVP contains Authentication Information for EPS.

- **Vendor ID**: 10415
- **VSA Type**: 6017
- **AVP Type**: GROUPED

Supported group value(s):

- [ITEM_NUMBER]
- [RAND]
- [XRES]
- [AUTN]
- [KASME]

**AVP Flag M**

---

**ESN**

ESN

- **Vendor ID**: 10415
- **VSA Type**: 6109
- **AVP Type**: OCTETSTRING

**AVP Flag M**

---

**EUTRAN-Cell-Global-Identity**

This AVP contains E-UTRAN cell global identity of the user.

- **Vendor ID**: 10415
- **VSA Type**: 1602
- **AVP Type**: OCTETSTRING

**AVP Flag M**

---

**EUTRAN-Positioning-Data**

This attribute contains the encoded content of the "Positioning-Data" Information Element as defined in 3GPP TS 29.171.

- **Vendor ID**: 10415
- **VSA Type**: 2516
- **AVP Type**: OCTETSTRING

**AVP Flag M**
EUTRAN-Vector

EUTRAN-Vector
Vendor ID 10415
VSA Type 1414
AVP Type GROUPED
Supported group value(s):
[ ITEM_NUMBER ]
[ RAND ]
[ XRES ]
[ AUTN ]
[ KASME ]
AVP Flag M

Early-Media-Description

This AVP contains the SDP session, media parameters, and timestamps related to media components set to active according to SDP signalling exchanged during a SIP session establishment before the final successful or unsuccessful SIP answer to the initial SIP INVITE message is received.

Vendor ID 10415
VSA Type 1272
AVP Type GROUPED
Supported group value(s):
[ SDP_TIMESTAMPS ]
[ SDP_MEDIA_COMPONENT ]
[ SDP_SESSION_DESCRIPTION ]
AVP Flag M

Element-ID

This AVP contains the PacketCable IAP sending an intercept message to the DF.

Vendor ID 4491
VSA Type 212
AVP Type UTF8STRING
AVP Flag M
Element-Type

This AVP contains the type of node where the intercept message was generated.

Vendor ID 4491
VSA Type 213
AVP Type ENUM
Supported enumerated value(s):
0 S_CSCF
1 P_CSCF
2 I_CSCF
3 MRFC
4 MGCF
5 BGCF
6 AS
7 UE
AVP Flag M

Emergency-Indication

Emergency-Indication
Vendor ID 10415
VSA Type 1538
AVP Type UINT32
AVP Flag N/A

End-of-Port-range

End-of-Port-range
Vendor ID 9
VSA Type 131150
AVP Type UINT32
AVP Flag N/A

Equipment-Status

This AVP contains the status of the mobile equipment.
Vendor ID 10415
VSA Type 1445
AVP Type ENUM
Supported enumerated value(s):
0 WHITELISTED
1 BLACKLISTED
2 GREYLISTED
AVP Flag M

Error-Diagnostic
Error-Diagnostic
Vendor ID 10415
VSA Type 1614
AVP Type ENUM
Supported enumerated value(s):
0 GPRS_DATA_SUBSCRIBED
1 NO_GPRS_DATA_SUBSCRIBED
AVP Flag M

Error-Message
Human Readable Error Message.
Vendor ID 0
VSA Type 281
AVP Type UTF8STRING
AVP Flag N/A

Error-Reporting-Host
This AVP contains the identity of the Diameter host that sent the Result Code AVP to a value other than 2001.
Vendor ID 0
VSA Type 294
AVP Type DIAMIDENT
AVP Flag M

Event
This AVP contains the content of the "Event" header used in SUBSCRIBE and NOTIFY messages.
Vendor ID 10415
VSA Type 825
AVP Type UTF8STRING
AVP Flag M

**Event-Message-Type**

This AVP contains the type of surveillance message.

Vendor ID 4491
VSA Type 214
AVP Type ENUM
Supported enumerated value(s):
0 REPORT
1 CORRELATE
2 CARRIER_INFO
AVP Flag M

**Event-Report-Indication**

This AVP specifies which type of changes will trigger an event report from the PCRF. This AVP is used to report an event coming from BBERF/PCEF and also to provide information about some event-triggers to the PCRF.

Vendor ID 10415
VSA Type 1033
AVP Type GROUPED
Supported group value(s):
[ EVENT_TRIGGER ]
[ RAT_TYPE ]
[ QOS_INFORMATION ]
[ RAI ]
[ 3GPP_USER_LOCATION_INFO ]
[ TRACE_DATA ]
[ TRACE_REFERENCE ]
[ 3GPP2_BSID ]
[ 3GPP_MS_TIMEZONE ]
[ 3GPP_SGSN_ADDRESS ]
[ 3GPP_SGSN_IPV6_ADDRESS ]
AVP Flag M
Event-Timestamp

This AVP contains the time the event was reported.

Vendor ID 0
VSA Type 55
AVP Type TIME
AVP Flag M

Event-Trigger

This AVP indicates an event that shall cause a re-request of charging rules.

Vendor ID 10415
VSA Type 1006
AVP Type ENUM

Supported enumerated value(s):
0 SGSN_CHANGE
1 QOS_CHANGE
2 RAT_CHANGE
3 TFT_CHANGE
4 PLMN_CHANGE
5 LOSS_OF_FLOW
6 RECOVERY_OF_FLOW
7 IP_CAN_CHANGE
8 GW_PCEF_MALFUNCTION
9 RESOURCES_LIMITATION
10 MAX_NR_BEARERS_REACHED
11 QOS_CHANGE_EXCEEDING_AUTHORIZATION
12 RAI_CHANGE
13 USER_LOCATION_CHANGE
14 NO_EVENT_TRIGGERS
15 OUT_OF_CREDIT
16 REALLOCATION_OF_CREDIT
17 REVALIDATION_TIMEOUT
18 UE_IP_ADDRESS_ALLOCATE
19 UE_IP_ADDRESS_RELEASE
20 DEFAULT_EPS_BEARER_QOS_CHANGE
21 AN_GW_CHANGE
22 SUCCESSFUL_RESOURCE_ALLOCATION
23 RESOURCE_MODIFICATION_REQUEST
24 PGW_TRACE(Control
25 UE_TIME_ZONE_CHANGE
26 TAI_CHANGE
27 ECGI_CHANGE
28 CHARGING_CORRELATION_EXCHANGE
29 APN_AMBR_MODIFICATION_FAILURE
33 USAGE_REPORT
34 DEFAULT_EPS_BEARER_QOS_MODIFICATION_FAILURE
39 APPLICATION_START
40 APPLICATION_STOP
44 SERVICE_FLOW_DETECTION
45 ACCESS_NETWORK_INFO_REPORT
2000 PRESERVATION_CHANGED
2001 REACTIVATION_CHANGED
1000 TFT_DELETED
1001 LOSS_OF_BEARER
1002 RECOVERY_OF_BEARER
1003 POLICY_ENFORCEMENT_FAILED
2003 TETHERING_FLOW_DETECTED
10001 SESSION_RECOVERY
10002 SESSION_SYNC

**AVP Flag** M

**Event-Type**

This AVP contains information about the type of chargeable telecommunication service/event for which the accounting-request message is generated.

**Vendor ID** 10415

**VSA Type** 823

**AVP Type** GROUPED

Supported group value(s):

[ SIP_METHOD ]

[ EVENT ]
[ EXPIRES ]
AVP Flag M

**Execution-Time**

Execution-Time
Vendor ID 9
VSA Type 132025
AVP Type TIME
AVP Flag N/A

**Experimental-Result**

This AVP contains the Result code of SUCCESS or FAILURE. The exact value is specific to Vendor-Id.
Vendor ID 0
VSA Type 297
AVP Type GROUPED
Supported group value(s):
[ VENDOR_ID ]
[ EXPERIMENTAL_RESULT_CODE ]
AVP Flag M

**Experimental-Result-Code**

This AVP contains vendor-specific result codes to indicate temporary or permanent failures.
Vendor ID 0
VSA Type 298
AVP Type ENUM
Supported enumerated value(s):
1001 DIAMETER_MULTI_ROUND_AUTH
2001 DIAMETER_SUCCESS
2002 DIAMETER_LIMITED_SUCCESS
2021 DIAMETER_PDP_CONTEXT_DELETION_INDICATION
2003 DIAMETER_UNREGISTERED_SERVICE
2004 DIAMETER_SUCCESS_NOT_SUPPORTED_USER_DATA
2005 DIAMETER_SUCCESS_SERVER_NAME_NOT_STORED
3001 DIAMETER_COMMAND_UNSUPPORTED
3002 DIAMETER_UNABLE_TO_DELIVER
3003 DIAMETER_REALM_NOT_SERVED
3004 DIAMETER_TOO_BUSY
3005 DIAMETER_LOOP_DETECTED
3006 DIAMETER_REDIRECT_INDICATION
3007 DIAMETER_APPLICATION_UNSUPPORTED
3008 DIAMETER_INVALID_HDR_BITS
3009 DIAMETER_INVALID_AVP_BITS
3010 DIAMETER_UNKNOWN_PEER
4001 DIAMETER_AUTHENTICATION_REJECTED
4002 DIAMETER_OUT_OF_SPACE
4003 ELECTION_LOST
4010 DIAMETER_END_USER_SERVICE_DENIED
4011 DIAMETER_CREDIT_CONTROL_NOT_APPLICABLE
4012 DIAMETER_CREDIT_LIMIT_REACHED
4041 INSUFFICIENT-RESOURCES
4043 COMMIT-FAILURE
4044 REFRESH-FAILURE
4045 QOS-PROFILE-FAILURE
4046 ACCESS-PROFILE-FAILURE
4047 PRIORITY-NOT-GRANTED
4100 DIAMETER_USER_DATA_NOT_AVAILABLE
4101 DIAMETER_PRIOR_UPDATE_IN_PROGRESS
4121 DIAMETER_ERROR_OUT_OF_RESOURCES
4141 DIAMETER_PCC_BEARER_EVENT
4142 DIAMETER_BEARER_EVENT
4143 DIAMETER_AN_GW_FAILED
4144 DIAMETER_PENDING_TRANSACTION
4181 AUTHENTICATION_DATA_UNAVAILABLE
4196 DIAMETER_REQUESTED_SESSION_NOT_FOUND
4197 DIAMETER_SESSION_RECOVERY_REQUESTED
4199 DIAMETER_PCRF_TOO_BUSY
5001 DIAMETER_AVP_UNSUPPORTED
5002 DIAMETER_UNKNOWN_SESSION_ID
5003 DIAMETER_AUTHORIZATION_REJECTED
5004 DIAMETER_INVALID_AVP_VALUE
5005 DIAMETER_MISSING_AVP
5006 DIAMETER_RESOURCES_EXCEEDED
5007 DIAMETER_CONTRADICTING_AVP
5008 DIAMETER_AVP_NOT_ALLOWED
5009 DIAMETER_AVP_OCCURS_TOO_MANY_TIMES
5010 DIAMETER_NO_COMMON_APPLICATION
5011 DIAMETER_UNSUPPORTED_VERSION
5012 DIAMETER_UNABLE_TO_COMPLY
5013 DIAMETER_INVALID_BIT_IN_HEADER
5014 DIAMETER_INVALID_AVP_LENGTH
5015 DIAMETER_INVALID_MESSAGE_LENGTH
5016 DIAMETER_INVALID_AVP_BIT_COMBO
5017 DIAMETER_NO_COMMON_SECURITY
5021 BINDING-FAILURE
5030 DIAMETER_USER_UNKNOWN
5031 DIAMETER_RATING_FAILED
5041 MODIFICATION-FAILURE
5061 INVALID_SERVICE_INFORMATION
5062 FILTER_RESTRICTIONS
5063 REQUESTED_SERVICE_NOT_AUTHORIZED
5064 DUPlicated_AF_SESSION
5065 IP_CAN_SESSION_NOT_AVAILABLE
5066 UNAUTHORIZED_NON_EMERGENCY_SESSION
5067 UNAUTHORIZED_SPONSORED_DATA_CONNECTIVITY
5100 DIAMETER_ERROR_USER_DATA_NOT_RECOGNIZED
5101 DIAMETER_ERROR_OPERATION_NOT_ALLOWED
5102 DIAMETER_ERROR_USER_DATA_CANNOT_BE_READ
5103 DIAMETER_ERROR_USER_DATA_CANNOT_BE_MODIFIED
5104 DIAMETER_ERROR_USER_DATA_CANNOT_BE_NOTIFIED
5106 DIAMETER_ERROR_SUBS_DATA_ABSENT
5107 DIAMETER_ERROR_NO_SUBSCRIPTION_TO_DATA
5108 DIAMETER_ERROR_DSAI_NOT_AVAILABLE
expiration-date

This AVP contains information on when the subscription to the CSG-Id expires.

Vendor ID 10415

VSA Type 1439
AVP Type TIME
AVP Flag M

Expires
This AVP contains the content of the "Expires" header.
Vendor ID 10415
VSA Type 888
AVP Type UINT32
AVP Flag M

Exponent
This AVP contains the exponent value to be applied for the Value-Digit AVP within the Unit-Value AVP.
Vendor ID 0
VSA Type 429
AVP Type INT32
AVP Flag M

Extended-APN-AMBR-DL
Extended-APN-AMBR-DL
Vendor ID 10415
VSA Type 2848
AVP Type UINT32
AVP Flag M

Extended-APN-AMBR-UL
Extended-APN-AMBR-UL
Vendor ID 10415
VSA Type 2849
AVP Type UINT32
AVP Flag M

Extended-Max-Requested-BW-DL
Extended-Max-Requested-BW-DL
Vendor ID 10415
VSA Type 554
AVP Type UINT32
AVP Flag M

Extended-Max-Requested-BW-UL

Extended-Max-Requested-BW-DL
Vendor ID 10415
VSA Type 555
AVP Type UINT32
AVP Flag M

Extended-GBR-DL

Extended-GBR-DL
Vendor ID 10415
VSA Type 2850
AVP Type UINT32
AVP Flag M

Extended-GBR-UL

Extended-GBR-UL
Vendor ID 10415
VSA Type 2851
AVP Type UINT32
AVP Flag M

Ext-PDP-Address

Ext-PDP-Address
Vendor ID 10415
VSA Type 1621
AVP Type ADDRESS
AVP Flag M

Ext-PDP-Type
Extended-PCO

Vendor ID 10415
VSA Type 1620
AVP Type OCTETSTRING
AVP Flag M

Extended-PCO

Vendor ID 10415
VSA Type 4313
AVP Type OCTETSTRING
AVP Flag M

Extended-QoS-Filter-Rule

This AVP identifies one or more traffic flows together with a set of QoS parameters that should be applied to the flow(s) by the Resource Management Function.

Vendor ID 0
VSA Type 6066
AVP Type UINT32
AVP Flag M

External-Client

This AVP contains the identities of the external clients that are allowed to locate a target UE for a MT-LR.

Vendor ID 10415
VSA Type 1479
AVP Type GROUPED
Supported group value(s):
[ CLIENT_IDENTITY ]
[ GMLC_RESTRICTION ]
[ NOTIFICATION_TO_UE_USER ]
AVP Flag M

External-Identifier

External-Identifier
Vendor ID 10415
VSA Type 3111
AVP Type UTF8STRING
AVP Flag M

**FID**

This AVP contains the Flow Correlation ID.
Vendor ID 10415
VSA Type 7003
AVP Type OCTETSTRING
AVP Flag M

**Failed-AVP**

This AVP contains the missing and/or unsupported AVPs that caused the failure.
Vendor ID 0
VSA Type 279
AVP Type GROUPED
Supported group value(s): none
AVP Flag M

**Failed-Preload-Obj-Name**

Failed-Preload-Obj-Name
Vendor ID 9
VSA Type 131191
AVP Type ENUM
Supported group value(s):
[ POLICY_PRELOAD_ERROR_CODE ]
[ POLICY_MAP_NAME ]
[ BILLING_POLICY_NAME ]
[ CONTENT_NAME ]
[ SERVICE_NAME ]
[ BILLING_PLAN_NAME ]
AVP Flag M
Failed-Preload-Object

Failed-Preload-Object

Vendor ID 9
VSA Type 131152
AVP Type GROUPED
Supported group value(s):
[ POLICY_PRELOAD_OBJECT_TYPE ]
[ FAILED_PRELOAD_OBJ_NAME ]
AVP Flag M

Feature-List

This AVP contains a bit mask indicating the supported features of an application.

Vendor ID 10415
VSA Type 630
AVP Type UINT32
AVP Flag M

Feature-List-ID

This AVP contains the identity of the featured list.

Vendor ID 10415
VSA Type 629
AVP Type UINT32
AVP Flag M

Feature-List-ID-Resp

This AVP contains the identity of the featured list.

Vendor ID 10415
VSA Type 629
AVP Type UINT32
AVP Flag N/A

Feature-List-Resp

This AVP contains a bit mask indicating the supported features of an application.

Vendor ID 10415
VSA Type 630
AVP Type UINT32
AVP Flag N/A

**Filter-Id**

This AVP contains the name of the filter list for the user.

Vendor ID 0
VSA Type 11
AVP Type UTF8STRING
AVP Flag M

**Filter-Rule**

Filter-Rule
Vendor ID 0
VSA Type 509
AVP Type UINT32
AVP Flag M

**Final-Unit-Action**

This AVP defines the behavior of the service element when the user's account cannot cover the cost of the service.

Vendor ID 0
VSA Type 449
AVP Type ENUM
Supported enumerated value(s):
0 TERMINATE
1 REDIRECT
2 RESTRICT_ACCESS
AVP Flag M

**Final-Unit-Indication**

This AVP indicates that the Granted-Service-Unit AVP in the Credit-Control-Answer, or in the AA answer, contains the final units for the service.

Vendor ID 0
VSA Type 430
AVP Type GROUPED
Supported group value(s):
[ FINAL_UNIT_ACTION ]
[ RESTRICTION_FILTER_RULE ]
[ FILTER_ID ]
[ REDIRECT_SERVER ]
AVP Flag M

**Firmware-Revision**

Support for Vendor Specific Applications.
Vendor ID 0
VSA Type 267
AVP Type UINT32
AVP Flag N/A

**First-Packet-Timestamp**

First-Packet-Timestamp
Vendor ID 9
VSA Type 131158
AVP Type UINT32
AVP Flag N/A

**Flow-Description**

This AVP contains the service flow filter parameters for a charging rule.
Vendor ID 10415
VSA Type 507
AVP Type IPFILLERTRULE
AVP Flag M

**Flow-Description-Info**

This grouped AVP is used within the Flow-Info AVP to identify a flow and associated precedence value from the AGW to the PCRF.
Vendor ID 5535
VSA Type 1022
**AVP Type** GROUPED

Supported group value(s):
- [ FLOW_DESCRIPTION ]
- [ PRECEDENCE ]

**AVP Flag** M

---

**Flow-Direction**

This AVP indicates the direction/directions that a filter is applicable, downlink only, uplink only or both down- and uplink (bidirectional).

**Vendor ID** 10415

**VSA Type** 1080

**AVP Type** ENUM

Supported enumerated value(s):
- 0 UNSPECIFIED
- 1 DOWNLINK
- 2 UPLINK
- 3 BIDIRECTIONAL

**AVP Flag** M

---

**Flow-Grouping**

This AVP indicates that no other IP Flows shall be transported together with the listed IP Flows in the same PDP context(s).

**Vendor ID** 10415

**VSA Type** 508

**AVP Type** GROUPED

Supported group value(s):
- [ FLOWS ]

**AVP Flag** M

---

**Flow-Identifier**

This AVP contains the identifier of the IP flow(s) of a given Flow-Info to which specific information refers.

**Vendor ID** 5535

**VSA Type** 1008

**AVP Type** OCTETSTRING

**AVP Flag** M
Flow-Info

This AVP contains the customized information of the IP flow(s). This is a unique identifier within the context of an IP-CAN session for the IP flow(s) given within the same Flow-Info AVP. The flow identifier is selected by AGW. The Flow-Description AVP(s) describe the flow using an IPFilterRule. If two Flow-Description AVPs are included, one shall represent the uplink and the other the downlink.

Vendor ID 5535
VSA Type 1007
AVP Type GROUPED
Supported group value(s):
[ FLOW_IDENTIFIER ]
[ FLOW_DESCRIPTION_INFO ]
[ REQUESTED_QOS ]
[ GRANTED_QOS ]
[ FLOW_STATUS ]
AVP Flag M

Flow-Information

This AVP contains the information from a single IP flow packet filter including the flow description.

Vendor ID 10415
VSA Type 1058
AVP Type GROUPED
Supported group value(s):
[ FLOW_DESCRIPTION ]
[ PACKET_FILTER_IDENTIFIER ]
[ TOS_TRAFFIC_CLASS ]
[ SECURITY_PARAMETER_INDEX ]
[ FLOW_LABEL ]
[ FLOW_DIRECTION ]
AVP Flag M

Flow-Label

This AVP contains the IPv6 flow label header field.

Vendor ID 10415
VSA Type 1057
AVP Type OCTETSTRING
**AVP Flag M**

**Flow-Number**

This AVP contains the ordinal number of the IP flow(s).
- **Vendor ID**: 10415
- **VSA Type**: 509
- **AVP Type**: UINT32
- **AVP Flag M**

**Flow-Operation**

This AVP indicates the IP-CAN flow event that causes a request for PCC rules.
- **Vendor ID**: 5535
- **VSA Type**: 1006
- **AVP Type**: ENUM
- **Supported enumerated value(s)**:
  - 0 TERMINATION
  - 1 ESTABLISHMENT
  - 2 MODIFICATION
- **AVP Flag M**

**Flow-Status**

This AVP indicates whether the IP flow(s) are enabled or disabled.
- **Vendor ID**: 10415
- **VSA Type**: 511
- **AVP Type**: ENUM
- **Supported enumerated value(s)**:
  - 0 ENABLED-UPLINK
  - 1 ENABLED-DOWNLINK
  - 2 ENABLED
  - 3 DISABLED
  - 4 REMOVED
  - 5 TERMINATE
- **AVP Flag M**
Flow-Status-Policy-Mismatch

Flow-Status-Policy-Mismatch

Vendor ID 9

VSA Type 131164

AVP Type ENUM

Supported enumerated value(s):

0 FORWARD

1 BLOCK

AVP Flag M

Flow-Usage

This AVP contains information about the usage of IP Flows.

Vendor ID 10415

VSA Type 512

AVP Type ENUM

Supported enumerated value(s):

0 NO_INFORMATION

1 RTCP

2 AF_SIGNALLING

AVP Flag M

Flows

This AVP contains the flow identifiers of the IP flows related to a charging rule as provided by the Application Function (AF).

Vendor ID 10415

VSA Type 510

AVP Type GROUPED

Supported group value(s):

[ MEDIA_COMPONENT_NUMBER ]

[ FLOW_NUMBER ]

AVP Flag M
Framed-Appletalk-Link

This AVP contains the AppleTalk network number that should be used for the serial link to the user, which is another AppleTalk router.

Vendor ID 0
VSA Type 37
AVP Type UINT32
AVP Flag M

Framed-Appletalk-Network

This AVP contains the AppleTalk Network number that the NAS should probe to allocate an AppleTalk node for the user.

Vendor ID 0
VSA Type 38
AVP Type UINT32
AVP Flag M

Framed-Appletalk-Zone

This AVP contains the AppleTalk Default Zone to be used for the user.

Vendor ID 0
VSA Type 39
AVP Type OCTETSTRING
AVP Flag M

Framed-Compression

This AVP contains the compression protocol to be used for the link.

Vendor ID 0
VSA Type 13
AVP Type ENUM
Supported enumerated value(s):
0 None
1 VJ_TCP-IP_header_compression
2 IPX-header-compression
3 Stac-LZS-compression
AVP Flag M
**Framed-IP-Address**

This AVP contains an IPv4 address of the type specified in the attribute value to be configured for the user.

- **Vendor ID**: 0
- **VSA Type**: 8
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Framed-IP-Netmask**

This AVP contains the four octets of the IPv4 netmask to be configured for the user when the user is a router to a network.

- **Vendor ID**: 0
- **VSA Type**: 9
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Framed-IPX-Network**

This AVP contains the IPX network number to be configured for the user.

- **Vendor ID**: 0
- **VSA Type**: 23
- **AVP Type**: UINT32
- **AVP Flag**: M

**Framed-IPv6-Pool**

This AVP contains the name of an assigned pool that must be used to assign an IPv6 prefix for the user.

- **Vendor ID**: 0
- **VSA Type**: 100
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Framed-IPv6-Prefix**

This AVP contains the IPv6 prefix to be configured for the user. One or more AVPs MAY be used in authorization requests as a hint to the server that a specific IPv6 prefixes are desired.

- **Vendor ID**: 0
- **VSA Type**: 97
AVP Type OCTETSTRING
AVP Flag M

Framed-IPv6-Route

This AVP contains the ASCII routing information to be configured for the user on the NAS.
Vendor ID 0
VSA Type 99
AVP Type UTF8STRING
AVP Flag N/A

Framed-Interface-Id

This AVP contains the IPv6 interface identifier to be configured for the user.
Vendor ID 0
VSA Type 96
AVP Type UINT64
AVP Flag M

Framed-MTU

This AVP contains the Maximum Transmission Unit (MTU) to be configured for the user, when it is not negotiated by some other means (such as PPP).
Vendor ID 0
VSA Type 12
AVP Type UINT32
AVP Flag M

Framed-Pool

This AVP contains the name of an assigned address pool that should be used to assign an address for the user.
Vendor ID 0
VSA Type 88
AVP Type OCTETSTRING
AVP Flag M

Framed-Protocol

This AVP contains the framing to be used for framed access.
VENDOR ID 0
VSA Type 7
AVP Type ENUM
Supported enumerated value(s):
1 PPP
2 SLIP
3 AppleTalk-Remote-Access-Protocol_ARAP
4 Gandalf-proprietary-SingleLink_MultiLink-protocol
5 Xylogics-proprietary_IPX-SLIP
6 X75-Synchronous
AVP Flag M

Framed-Route
This AVP contains the ASCII routing information to be configured for the user on the NAS.

Vendor ID 0
VSA Type 22
AVP Type UTF8STRING
AVP Flag M

Framed-Routing
This AVP contains the routing method for the user when the user is a router to a network.

Vendor ID 0
VSA Type 10
AVP Type ENUM
Supported enumerated value(s):
0 None
1 Send-routing-packets
2 Listen-for-routing-packets
3 Send-and-Listen
AVP Flag M

From-SIP-Header
This AVP contains the information in the "From" header

Vendor ID 10415
G-S-U-Pool-Identifier

Specifies the credit pool from which credit is drawn for this unit type.

Vendor ID 0
VSA Type 453
AVP Type UINT32
AVP Flag M

G-S-U-Pool-Reference

This AVP contains a reference to a credit pool, a unit-type and a multiplier (using the Unit-Value AVP). It is used within Granted-Service-Units AVP to indicate that credit Service-Units AVP to indicate that credit of a particular type is pooled.

Vendor ID 0
VSA Type 457
AVP Type GROUPED
Supported group value(s):
[ G_S_U_POOL_IDENTIFIER ]
[ CC_UNIT_TYPE ]
[ UNIT_VALUE ]
AVP Flag M

GERAN-Vector

This AVP contains Authentication Information for GERAN.

Vendor ID 10415
VSA Type 6019
AVP Type GROUPED
Supported group value(s):
[ ITEM_NUMBER ]
[ RAND ]
[ SRES ]
[ KC_KEY ]
AVP Flag M
GGSN-Address

This AVP contains IP address of the GGSN used by the GTP control plane for context establishment. It is the same as the IP-address of the GGSN that generated the GPRS Charging ID used in the GCDRs.

Vendor ID 10415

VSA Type 847

AVP Type ADDRESS

AVP Flag M

GMLC-Address

This AVP contains the IPv4 or IPv6 address of the V-GMLC associated with the serving node.

Vendor ID 10415

VSA Type 1474

AVP Type OCTETSTRING

AVP Flag M

GMLC-Number

This AVP contains the ISDN number of the GMLC.

Vendor ID 10415

VSA Type 1474

AVP Type OCTETSTRING

AVP Flag M

GMLC-Restriction

This attribute contains GMLC Restriction List.

Vendor ID 10415

VSA Type 1481

AVP Type ENUM

Supported enumerated value(s):

0 GMLC_LIST
1 HOME_COUNTRY

AVP Flag M

GMM-Cause

GMM-Cause
GPRS-Subscription-Data

This AVP contains the information related to the user profile relevant for GPRS.

Vendor ID 10415
VSA Type 1467
AVP Type GROUPED
Supported group value(s):
[ COMPLETE_DATA_LIST_INCLUDED_INDICATOR ]
[ PDP_CONTEXT ]
AVP Flag M

Geodetic-Information

This AVP provides geodetic location information of the user.

Vendor ID 10415
VSA Type 1609
AVP Type OCTETSTRING
AVP Flag M

Geographical-Information

This AVP contains geographical location information of the user.

Vendor ID 10415
VSA Type 1608
AVP Type OCTETSTRING
AVP Flag M

Geospatial-Location

This AVP contains location information using the Location Configuration Information (LCI) format.

Vendor ID 13019
VSA Type 356
AVP Type OCTETSTRING
Globally-Unique-Address

This AVP contains the UE's address.

Vendor ID 13019
VSA Type 300
AVP Type GROUPED
Supported group value(s):
[ FRAMED_IP_ADDRESS ]
[ ADDRESS_REALM ]
AVP Flag M

Granted-QoS

It is used within the Flow-Info AVP to indicate the QoS granted to the UE for a particular IP flow in the high rate packet data radio access network.

Vendor ID 5535
VSA Type 1011
AVP Type GROUPED
Supported group value(s):
[ QOS_CLASS ]
[ MIN_BANDWIDTH_UL ]
[ MIN_BANDWIDTH_DL ]
AVP Flag M

Granted-Service-Unit

This AVP contains the amount of units that the Diameter credit-control client can provide to the end user until the service must be released or the new Credit-Control-Request must be sent.

Vendor ID 0
VSA Type 431
AVP Type GROUPED
Supported group value(s):
[ TARIFF_TIME_CHANGE ]
[ TARIFF_CHANGE_USAGE ]
[ CC_TIME ]
[ CC_MONEY ]
[ CC_TOTAL_OCTETS ]
[ CC_INPUT_OCTETS ]
[ CC_OUTPUT_OCTETS ]
[ CC_SERVICE_SPECIFIC_UNITS ]
AVP Flag M

**Guaranteed-Bitrate-DL**

This AVP contains the guaranteed bit rate allowed for the downlink direction.

- **Vendor ID**: 10415
- **VSA Type**: 1025
- **AVP Type**: UINT32
- **AVP Flag**: M

**Guaranteed-Bitrate-UL**

This AVP contains the guaranteed bit rate allowed for the uplink direction.

- **Vendor ID**: 10415
- **VSA Type**: 1026
- **AVP Type**: UINT32
- **AVP Flag**: M

**Hash-Value**

Hash-Value

- **Vendor ID**: 9
- **VSA Type**: 132080
- **AVP Type**: OCTETSTRING
- **AVP Flag**: N/A

**HPLMN-ODB**

This AVP contains a bit mask indicating the HPLMN specific services of a subscriber that are barred by the operator.

- **Vendor ID**: 10415
- **VSA Type**: 1418
- **AVP Type**: UINT32
- **AVP Flag**: M
Header-Class

Vendor ID 9
VSA Type 131223
AVP Type ENUM
Supported group value(s):
[ HEADER_CLASS_NAME ]
[ HEADER_CLASS_MODE ]
AVP Flag M

Header-Class-Mode

Vendor ID 9
VSA Type 131222
AVP Type ENUM
Supported enumerated value(s):
0 EXCLUDE
1 INCLUDE
AVP Flag M

Header-Class-Name

Vendor ID 9
VSA Type 131221
AVP Type UTF8STRING
AVP Flag M

Header-Field-Name

Vendor ID 9
VSA Type 131220
AVP Type UTF8STRING
AVP Flag M
Header-Group-Definition

Vendor ID 9
VSA Type 131216
AVP Type GROUPED
Supported group value(s):
[ HEADER_GROUP_NAME ]
[ HEADER_INSERT_NAME ]
AVP Flag M

Header-Group-Install

Vendor ID 9
VSA Type 131217
AVP Type GROUPED
Supported group value(s):
[ HEADER_GROUP_DEFINITION ]
AVP Flag M

Header-Group-Name

Vendor ID 9
VSA Type 131215
AVP Type UTF8STRING
AVP Flag M

Header-Group-Remove

Vendor ID 9
VSA Type 131218
AVP Type GROUPED
Supported group value(s):
[ HEADER_GROUP_NAME ]
AVP Flag M
Header-Insert-Definition

Vendor ID 9
VSA Type 131231
AVP Type GROUPED

Supported group value(s):
[ HEADER_INSERT_NAME ]
[ HEADER_FIELD_NAME ]
[ HEADER_CLASS ]
[ HEADER_ITEM_CONTAINER ]
AVP Flag M

Header-Insert-Install

Vendor ID 9
VSA Type 131232
AVP Type GROUPED

Supported group value(s):
[ HEADER_INSERT_DEFINITION ]
AVP Flag M

Header-Insert-Name

Vendor ID 9
VSA Type 131219
AVP Type UTF8STRING
AVP Flag M

Header-Insert-Remove

Vendor ID 9
VSA Type 131233
AVP Type GROUPED

Supported group value(s):
Header-Item

Vendor ID 9
VSA Type 131228
AVP Type ENUM
Supported enumerated value(s):
0 TIMESTAMP
1 QUOTA_SERVER
AVP Flag M

Header-Item-Container

Vendor ID 9
VSA Type 131230
AVP Type GROUPED
Supported group value(s):
[ HEADER_ITEM_ENCRYPTION ]
[ HEADER_ITEM ]
[ HEADER_ITEM_STRING ]
[ HEADER_ITEM_RADIUS ]
AVP Flag M

Header-Item-Encryption

Vendor ID 9
VSA Type 131242
AVP Type ENUM
Supported enumerated value(s):
0 UNENCRYPTED
1 ENCRYPTED
AVP Flag M
Header-Item-RADIUS

Vendor ID 9
VSA Type 131227
AVP Type GROUPED
Supported group value(s):
[ RADIUS_ATTRIBUTE_TYPE ]
[ RADIUS_VSA_VENDOR_ID ]
[ RADIUS_VSA_SUBATTRIBUTE_TYPE ]
AVP Flag M

Header-Item-String

Vendor ID 9
VSA Type 131229
AVP Type UTF8STRING
AVP Flag M

Home-Agent

This AVP contains the HA IPv4 address that the MS requests or the HA IPv4 address that the H-AAA assigns.
Vendor ID 5535
VSA Type 3
AVP Type ADDRESS
AVP Flag M

Homogeneous-Support-of-IMS-Voice-Over-PS-Sessions

Vendor ID 10415
VSA Type 1493
AVP Type ENUM
Supported enumerated value(s):
0 NOT_SUPPORTED
1 SUPPORTED
AVP Flag M
**Horizontal-Accuracy**

This AVP is of type Unsigned32. Bits 6-0 correspond to Uncertainty Code defined in 3GPP TS 23.032. The horizontal location error should be less than the error indicated by the uncertainty code with 67% confidence. Bits 7 to 31 can be ignored.

- **Vendor ID**: 10415
- **VSA Type**: 2505
- **AVP Type**: UINT32
- **AVP Flag**: M

**Host-IP-Address**

This AVP contains IP address of the mobile station.

- **Vendor ID**: 0
- **VSA Type**: 257
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**HSS-ID**

HSS-ID

- **Vendor ID**: 10415
- **VSA Type**: 3325
- **AVP Type**: OCTETSTRING
- **AVP Flag**: N/A

**ICS-Indicator**

ICS-Indicator

- **Vendor ID**: 10415
- **VSA Type**: 1491
- **AVP Type**: ENUM

Supported enumerated value(s):
- 0 FALSE
- 1 TRUE

- **AVP Flag**: M
IDA-Flags

The IDA-Flags AVP contains a bit mask.

Vendor ID 10415
VSA Type 1441
AVP Type UINT32
AVP Flag M

IDR-Flags

This AVP contains a bit mask.

Vendor ID 10415
VSA Type 1490
AVP Type UINT32
AVP Flag M

IMEI

This AVP contains the International Mobile Equipment Identity (IMEI).

Vendor ID 10415
VSA Type 6003
AVP Type UTF8STRING
AVP Flag M

IMS-Charging-Identifier

This AVP contains the IMS Charging Identifier (ICID) as generated by an IMS node for a SIP session.

Vendor ID 10415
VSA Type 841
AVP Type UTF8STRING
AVP Flag M

IMS-Communication-Service-Identifier

This AVP contains the IMS Communication Service Identifier (ICSI) as contained in the P-Asserted-Service header of a SIP request to identify an IMS Communication Service as defined in TS 24.229.

Vendor ID 10415
VSA Type 1281
AVP Type UTF8STRING
AVP Flag M

**IMS-Information**

This grouped AVP allows the transmission of additional IMS service specific information elements.

**Vendor ID** 10415

**VSA Type** 876

**AVP Type** GROUPED

Supported group value(s):

- [EVENT_TYPE]
- [ROLE_OF_NODE]
- [NODE_FUNCTIONALITY]
- [USER_SESSION_ID]
- [CALLING_PARTY_ADDRESS]
- [CALLED_PARTY_ADDRESS]
- [CALLED_ASSERTED_IDENTITY]
- [ASSOCIATED_URI]
- [TIME_STAMPS]
- [APPLICATION_SERVER_INFORMATION]
- [INTER_OPERATOR_IDENTIFIER]
- [IMS_CHARGING_IDENTIFIER]
- [IMS_COMMUNICATION_SERVICE_IDENTIFIER]
- [ONLINE_CHARGING_FLAG]
- [SDP_SESSION_DESCRIPTION]
- [SDP_MEDIA_COMPONENT]
- [MESSAGE_BODY]
- [CAUSE_CODE]
- [ACCESS_NETWORK_INFORMATION]
- [EARLY_MEDIA_DESCRIPTION]
- [REAL_TIME_TARIFF_INFORMATION]

AVP Flag M

**IMS-Voice-Over-PS-Sessions-Supported**

IMS-Voice-Over-PS-Sessions-Supported

**Vendor ID** 10415
**IMSI-Unauthenticated-Flag**

This AVP indicates whether or not the served IMSI is authenticated.

**Vendor ID** 10415
**VSA Type** 2308
**AVP Type** ENUM

Supported enumerated value(s):
0 AUTHENTICATED
1 UNAUTHENTICATED

**AVP Flag** M

**IP-CAN-Type**

This AVP indicates the type of Connectivity Access Network in which the user is connected.

**Vendor ID** 10415
**VSA Type** 1027
**AVP Type** ENUM

Supported enumerated value(s):
0 3GPP-GPRS
1 DOCSIS
2 xDSL
3 WiMAX
4 3GPP2
5 3GPP-EPS
6 NON-3GPP-EPS

**AVP Flag** M

**IP-MMS**

IP mobility selector.
Vendor ID 10415
VSA Type 6076
AVP Type UINT32
AVP Flag M

**IP-Realm-Default-Indication**

Vendor ID 10415
VSA Type 2603
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

**IP-SM-GW-SM-Delivery-Outcome**

Vendor ID 10415
VSA Type 3320
AVP Type GROUPED
Supported group value(s):
[ SM_DELIVERY_CAUSE ]
[ ABSENT_USER_DIAGNOSTIC_SM ]
AVP Flag M

**IP-Version-Authorized**

This AVP indicates whether the MS is authorized for using IPv4 and/or IPv6.
Vendor ID 5535
VSA Type 11
AVP Type ENUM
Supported enumerated value(s):
0 IPv4_or_IPv6
1 IPv4_ONLY
2 IPv6_ONLY
AVP Flag M
Identity-Set

This AVP contains the requested set of IMS Public identities.

Vendor ID 0
VSA Type 708
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag N/A

Identity-with-Emergency-Registration

Vendor ID 10415
VSA Type 651
AVP Type GROUPED
Supported group value(s):
[ USER_NAME ]
[ PUBLIC_IDENTITY ]
[ RESTORATION_INFO ]
AVP Flag N/A

Idle-Timeout

Sets the maximum number of consecutive seconds of idle connection allowable to the user before termination of the session or before a prompt is issued.

Vendor ID 0
VSA Type 28
AVP Type UINT32
AVP Flag M

Immediate-Response-Preferred

This AVP indicates which type of AV is requested for immediate use in the MME/SGSN.

Vendor ID 10415
VSA Type 6015
AVP Type UINT32
AVP Flag M
**Inband-Security-Id**

Advertise support of the Security portion of the application.

Vendor ID 0
VSA Type 299
AVP Type ENUM
Support enumerated value(s):
0 NO_INBAND_SECURITY
1 TLS
AVP Flag M

**Incoming-Trunk-Group-ID**

This AVP contains the incoming PSTN leg.

Vendor ID 0
VSA Type 852
AVP Type UTF8STRING
AVP Flag M

**Initial-IMS-Charging-Identifier**

Initial-IMS-Charging-Identifier

Vendor ID 10415
VSA Type 2321
AVP Type UTF8STRING
AVP Flag M

**Initial-Timeout**

Initial-Timeout

Vendor ID 9
VSA Type 131107
AVP Type UINT32
AVP Flag N/A

**Integrity-Key**

This AVP contains the Integrity Key (IK).

Vendor ID 10415
**Inter-Operator-Identifier**

This AVP contains the identification of the network neighbors (originating and terminating) as exchanged via SIP signalling. The Inter-Operator-Identifier AVP contains the CIC code present in the Carrier-info message.

**Vendor ID** 10415

**VSA Type** 838

**AVP Type** GROUPED

Supported group value(s):

- [ORIGINATING_IOI]
- [TERMINATING_IOI]

**AVP Flag** M

**Interleaved**

Interleaved

**Vendor ID** 9

**VSA Type** 131196

**AVP Type** ENUM

Supported enumerated value(s):

- 0 DISABLED
- 1 ENABLED

**AVP Flag** M

**Intermediate-CDR-Threshold**

Intermediate-CDR-Threshold

**Vendor ID** 9

**VSA Type** 131130

**AVP Type** GROUPED

Supported group value(s):

- [CDR_VOLUME_THRESHOLD]
- [CDR_TIME_THRESHOLD]

**AVP Flag** M
**Item-Number**

If more than one EPS Vector is included within one Authentication-Info AVP, the Item-Number AVP is present within each EPS Vector.

- **Vendor ID**: 10415
- **VSA Type**: 1419
- **AVP Type**: UINT32
- **AVP Flag**: M

**KASME**

This AVP contains the KASME (EAP Authentication Vector).

- **Vendor ID**: 10415
- **VSA Type**: 1450
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**KC-Key**

This AVP contains the Ciphering Key.

- **Vendor ID**: 10415
- **VSA Type**: 1453
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**L7-Application-Description**

This AVP carries L7 information with the L7 dynamic rule. This L7 filter is used by rule matching logic.

- **Vendor ID**: 9
- **VSA Type**: 132058
- **AVP Type**: GROUPED

  Supported group value(s):
  
  - [L7_PROTOCOL_NAME]
  - [L7_FIELD]
  - [L7_OPERATOR]
  - [L7_VALUE]
  - [L7_CASE_SENSITIVITY]
  - [L7_CONTENT_FILTERING_STATE]
AVP Flag N/A

L7-Case-Sensitivity

This AVP indicates if the L7-Value field has to be compared with or without case-sensitivity.

Vendor ID 9
VSA Type 132063
AVP Type ENUM
Supported enumerated value(s):
1 CASE_SENSITIVE
2 NOT_CASE_SENSITIVE
AVP Flag N/A

L7-Content-Filtering-State

This attribute carries information about Content Filtering status (CF state) of L7 rules. This attribute indicates whether or not the ICAP functionality is enabled or disabled for L7 charging rule definition received for installation from PCRF. Based on this attribute value, the traffic matching to the dynamic rule is sent to ICAP server.

Vendor ID 9
VSA Type 132067
AVP Type ENUM
Supported enumerated value(s):
0 DISABLE_CF
1 ENABLE_CF
AVP Flag N/A

L7-Field

This AVP specifies the name of field to be matched from the protocol.

Vendor ID 9
VSA Type 132060
AVP Type ENUM
Supported enumerated value(s):
1 URL
2 ANY-MATCH
AVP Flag N/A
L7-Operator

This AVP specifies the operator to be used for matching the values.

Vendor ID 9
VSA Type 132061
AVP Type ENUM
Supported enumerated value(s):
1 EQUALS
2 STARTS_WITH
3 ENDS_WITH
4 CONTAINS
5 NOT_EQUALS
6 NOT_START_WITH
7 NOT_END_WITH
8 NOT_CONTAINS
AVP Flag N/A

L7-Parse-Length

L7-Parse-Length
Vendor ID 9
VSA Type 131128
AVP Type UINT32
AVP Flag N/A

L7-Parse-Protocol-Type

L7-Parse-Protocol-Type
Vendor ID 9
VSA Type 131085
AVP Type ENUM
Supported enumerated value(s):
0 HTTP
1 IMAP
2 OTHER
3 POP3
4 RTSP
5 SMTP
8 SIP
9 FTP
10 NBAR
11 DNS
12 HTTP-INSERT

AVP Flag M

**L7-Protocol-Name**

This AVP specifies the protocol name for the application. This is an enumerated value received from PCRF.

Vendor ID 9
VSA Type 132059
AVP Type ENUM

Supported enumerated value(s):
1 HTTP

AVP Flag N/A

**L7-Value**

This AVP mentions the value that is to be compared with the one received in the user packet. This is a string with length of 256 characters.

Vendor ID 9
VSA Type 132062
AVP Type OCTETSTRING

AVP Flag N/A

**LCS-Capabilities-Sets**

LCS-Capabilities-Sets
Vendor ID 10415
VSA Type 2404
AVP Type UINT32
AVP Flag M

**LCS-Client-Type**

LCS-Client-Type
LCS-Codeword

This AVP indicates the potential codeword string to send in a notification message to the UE.

Vendor ID 10415
VSA Type 2511
AVP Type UTF8STRING
AVP Flag M

LCS-EPS-Client-Name

LCS-EPS-Client-Name
Vendor ID 10415
VSA Type 2501
AVP Type GROUPED
Supported group value(s):
[ LCS_NAME_STRING ]
[ LCS_FORMAT_INDICATOR ]
AVP Flag M

LCS-Format-Indicator

This AVP contains the format of the LCS Client name.
Vendor ID 10415
VSA Type 1237
AVP Type ENUM
Supported enumerated value(s):
0 LOGICAL_NAME
LCS-Info

This AVP contains LCS related information for a subscriber.

Vendor ID 10415
VSA Type 1473
AVP Type GROUPED
Supported group value(s):
[ GMLC_ADDRESS ]
[ LCS_PRIVACYEXCEPTION ]
[ MO_LR ]
AVP Flag M

LCS-Name-String

This AVP contains the LCS Client name.

Vendor ID 10415
VSA Type 1238
AVP Type UTF8STRING
AVP Flag M

LCS-Priority

This AVP indicates the priority of the location request. The value 0 indicates the highest priority, and the value 1 indicates normal priority. All other values are treated as 1 (normal priority).

Vendor ID 10415
VSA Type 2503
AVP Type UINT32
AVP Flag M

LCS-Privacy-Check

LCS-Privacy-Check
Vendor ID 10415
VSA Type 2512
AVP Type ENUM
Supported enumerated value(s):
0 ALLOWED_WITHOUT_NOTIFICATION
1 ALLOWED_WITH_NOTIFICATION
2 ALLOWED_IF_NO_RESPONSE
3 RESTRICTED_IF_NO_RESPONSE
4 NOT_ALLOWED
AVP Flag M

**LCS-Privacy-Check-Non-Session**

LCS-Privacy-Check-Non-Session
Vendor ID 10415
VSA Type 2521
AVP Type GROUPED
Supported group value(s):
[ LCS_PRIVACY_CHECK ]
AVP Flag M

**LCS-Privacy-Check-Session**

LCS-Privacy-Check-Session
Vendor ID 10415
VSA Type 2522
AVP Type GROUPED
Supported group value(s):
[ LCS_PRIVACY_CHECK ]
AVP Flag M

**LCS-PrivacyException**

This AVP contains the classes of LCS Client that are allowed to locate any target UE.
Vendor ID 10415
VSA Type 1475
AVP Type GROUPED
Supported group value(s):
[ SS_CODE ]
[ SS_STATUS ]
[ NOTIFICATION_TO_UE_USER ]
[ EXTERNAL_CLIENT ]
[ PLMN_CLIENT ]
[ SERVICE_TYPE ]
AVP Flag M

LCS-QoS

LCS-QoS
Vendor ID 10415
VSA Type 2504
AVP Type GROUPED
Supported group value(s):
[ LCS_QOS_CLASS ]
[ HORIZONTAL_ACCURACY ]
[ VERTICAL_ACCURACY ]
[ VERTICAL_REQUESTED ]
[ RESPONSE_TIME ]
AVP Flag M

LCS-QoS-Class

LCS-QoS-Class
Vendor ID 10415
VSA Type 2523
AVP Type ENUM
Supported enumerated value(s):
0 ASSURED
AVP Flag M

LCS-Requestor-Id-String

LCS-Requestor-Id-String
Vendor ID 10415
VSA Type 1240
AVP Type UTF8STRING
AVP Flag M

**LCS-Requestor-Name**

LCS-Requestor-Name
Vendor ID 10415
VSA Type 2502
AVP Type GROUPED
Supported group value(s):
[ LCS_REQUESTOR_ID_STRING ]
[ LCS_FORMAT_INDICATOR ]
AVP Flag M

**LCS-Service-Type-ID**

This AVP specifies the identifier associated to one of the Service Types for which the LCS client is allowed to locate the particular UE.
Vendor ID 10415
VSA Type 2520
AVP Type UINT32
AVP Flag M

**LI-Information**

This AVP holds all the other surveillance AVPs.
Vendor ID 4491
VSA Type 218
AVP Type GROUPED
Supported group value(s):
[ EVENT_MESSAGE_TYPE ]
[ ELEMENT_TYPE ]
[ ELEMENT_ID ]
[ TAP_ID ]
[ SIP_MESSAGE ]
[ DIRECT_MESSAGE ]
LIPA-Permission

LIPA-Permission
Vendor ID 10415
VSA Type 1618
AVP Type ENUM
Supported enumerated value(s):
0 LIPA-PROHIBITED
1 LIPA-ONLY
2 LIPA-CONDITIONAL
AVP Flag M

Last-Packet-Timestamp

Last-Packet-Timestamp
Vendor ID 9
VSA Type 131159
AVP Type UINT32
AVP Flag N/A

Last-UE-Activity-Time

Last-UE-Activity-Time
Vendor ID 10415
VSA Type 1494
AVP Type TIME
AVP Flag M

Latching-Indication

This AVP contains the latching indication.
Vendor ID 13019
VSA Type 457
AVP Type ENUM
Supported enumerated value(s):
0 LATCH
1 RELATCH
AVP Flag N/A

**Line-Identifier**

This AVP contains a fixed broadband access line identifier associated with the user.

Vendor ID 13019
VSA Type 500
AVP Type OCTETSTRING
AVP Flag M

**Local-GW-Inserted-Indication**

Local-GW-Inserted-Indication

Vendor ID 10415
VSA Type 2604
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

**Local-Sequence-Number**

This AVP contains the service data container sequence number; incremented by 1 for each service data container closed.

Vendor ID 10415
VSA Type 2063
AVP Type UINT32
AVP Flag M

**Location-Area-Identity**

This AVP contains the location area identification of the user.

Vendor ID 10415
VSA Type 1606
AVP Type OCTETSTRING
AVP Flag M

Location-Data

Location-Data
Vendor ID 0
VSA Type 128
AVP Type OCTETSTRING
AVP Flag N/A

Location-Estimate

Location-Estimate
Vendor ID 10415
VSA Type 1242
AVP Type OCTETSTRING
AVP Flag M

Location-Event

Location-Event
Vendor ID 10415
VSA Type 2518
AVP Type ENUM
Supported enumerated value(s):
0 EMERGENCY_CALL_ORIGINATION
1 EMERGENCY_CALL_RELEASE
2 MO_LR
3 EMERGENCY_CALL_HANDOVER
AVP Flag M

Location-Information

This AVP contains the location information (or a pointer to such information) in a form that is suitable for the requesting application.
Vendor ID 13019
VSA Type 350
AVP Type GROUPED
Supported group value(s):
[ LINE_IDENTIFIER ]
[ CIVIC_LOCATION ]
[ GEOSPATIAL_LOCATION ]
AVP Flag M

Location-Information-Configuration

Location-Information-Configuration
Vendor ID 10415
VSA Type 3135
AVP Type GROUPED
Supported group value(s):
[ MONTE_LOCATION_TYPE ]
[ ACCURACY ]
AVP Flag M

Location-Information-Radius

Location-Information-Radius
Vendor ID 0
VSA Type 127
AVP Type OCTETSTRING
AVP Flag N/A

Location-Type

Location-Type
Vendor ID 10415
VSA Type 2500
AVP Type ENUM
Supported enumerated value(s):
0 CURRENT_LOCATION
1 CURRENT_OR_LAST_KNOWN_LOCATION
2 INITIAL_LOCATION
3 RESERVED
5 NOTIFICATION_VERIFICATION_ONLY
AVP Flag M

**Logical-Access-Id**

This AVP contains the identity of the logical access where the user equipment is connected.

Vendor ID 0
VSA Type 302
AVP Type OCTETSTRING
AVP Flag M

**Loose-Route-Indication**

This AVP indicates to the S-CSCF whether or not the loose route mechanism is required to serve the registered Public User Identities.

Vendor ID 10415
VSA Type 638
AVP Type ENUM

Supported enumerated value(s):
0 LOOSE_ROUTE_NOT_REQUIRED
1 LOOSE_ROUTE_REQUIRED
AVP Flag N/A

**MBMS-2G-3G-Indicator**

This AVP indicates whether the MBMS bearer service will be delivered in 2G only, 3G only of both coverage areas.

Vendor ID 10415
VSA Type 907
AVP Type ENUM

Supported enumerated value(s):
0 2G
1 3G
2 2G_AND_3G
AVP Flag M
**MBMS-Access-Indicator**

MBMS-Access-Indicator

Vendor ID 10415
VSA Type 923
AVP Type ENUM

Supported enumerated value(s):
0 UTRAN
1 E-UTRAN
2 UTRAN-AND-E-UTRAN

AVP Flag M

**MBMS-BMSC-SSM-IP-Address**

This AVP contains the IPv4 address of BMSC for Source Specific Multicasting.

Vendor ID 10415
VSA Type 918
AVP Type UTF8STRING

AVP Flag M

**MBMS-BMSC-SSM-IPv6-Address**

This AVP contains the IPv6 address of BMSC for Source Specific Multicasting.

Vendor ID 10415
VSA Type 919
AVP Type UTF8STRING

AVP Flag M

**MBMS-BMSC-SSM-UDP-Port**

MBMS-BMSC-SSM-UDP-Port

Vendor ID 10415
VSA Type 926
AVP Type OCTETSTRING

AVP Flag M
**MBMS-Counting-Information**

This AVP contains explicit information about whether the MBMS Counting procedures are applicable for the MBMS Service that is about to start.

- **Vendor ID**: 10415
- **VSA Type**: 914
- **AVP Type**: ENUM
  - Supported enumerated value(s):
    - 0 COUNTING_NOT_APPLICABLE
    - 1 COUNTING_APPLICABLE
- **AVP Flag**: M

**MBMS-Data-Transfer-Start**

- **MBMS-Data-Transfer-Start**
- **Vendor ID**: 10415
- **VSA Type**: 929
- **AVP Type**: UINT64
- **AVP Flag**: M

**MBMS-Data-Transfer-Stop**

- **MBMS-Data-Transfer-Stop**
- **Vendor ID**: 10415
- **VSA Type**: 930
- **AVP Type**: UINT64
- **AVP Flag**: M

**MBMS-Flags**

- **MBMS-Flags**
- **Vendor ID**: 10415
- **VSA Type**: 931
- **AVP Type**: UINT32
- **AVP Flag**: M

**MBMS-Flow-Identifier**

- **MBMS-Flow-Identifier**
MBMS-GGSN-Address

This AVP contains the IPv4 address of GGSN for user plane data.

MBMS-GGSN-IPv6-Address

This AVP contains the IPv6 address of GGSN for user plane data.

MBMS-GW-SSM-IP-Address

MBMS-GW-SSM-IP-Address

MBMS-GW-SSM-IPv6-Address

MBMS-GW-SSM-IPv6-Address
**MBMS-GW-UDP-Port**

MBMS-GW-UDP-Port
Vendor ID 10415
VSA Type 927
AVP Type OCTETSTRING
AVP Flag M

**MBMS-GW-UDP-Port-Indicator**

MBMS-GW-UDP-Port-Indicator
Vendor ID 10415
VSA Type 928
AVP Type ENUM
Supported enumerated value(s):
1 UDP-PORT-REQUIRED
AVP Flag M

**MBMS-HC-Indicator**

MBMS-HC-Indicator
Vendor ID 10415
VSA Type 922
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

**MBMS-Required-QoS**

This AVP indicates the Quality of Service required for the MBMS bearer service.
Vendor ID 10415
VSA Type 913
AVP Type UTF8STRING
AVP Flag M

**MBMS-Service-Area**

This AVP indicates the area over which the MBMS bearer service has to be distributed.
Vendor ID 10415
VSA Type 903
AVP Type OCTETSTRING
AVP Flag M

**MBMS-Service-Type**

This AVP contains explicit information about the type of service that the BM-SC Start Procedure is about to start.

Vendor ID 10415
VSA Type 906
AVP Type ENUM
Supported enumerated value(s):
0 MULTICAST
1 BROADCAST
AVP Flag M

**MBMS-Session-Duration**

This AVP indicates the estimated session duration, if available.

Vendor ID 10415
VSA Type 904
AVP Type OCTETSTRING
AVP Flag M

**MBMS-Session-Identity**

This AVP identifies a transmission of a specific MBMS session along with TMGI.

Vendor ID 10415
VSA Type 908
AVP Type OCTETSTRING
AVP Flag M

**MBMS-Session-Repetition-number**

This AVP contains the session identity repetition number of the MBMS transmission session on the Gmb interface.

Vendor ID 10415
VSA Type 912
AVP Type OCTETSTRING
MBMS-StartStop-Indication

This AVP indicates whether it is session start or stop procedure.

Vendor ID 10415
VSA Type 902
AVP Type ENUM
Supported enumerated value(s):
0 START
1 STOP
2 UPDATE
AVP Flag M

MBMS-Time-To-Data-Transfer

This AVP indicates the expected time between reception of the MBMS Session Start and the commencement of the MBMS Data flow.

Vendor ID 10415
VSA Type 911
AVP Type OCTETSTRING
AVP Flag M

MBMS-User-Data-Mode-Indication

This AVP indicates whether the sending entity supports unicast or multicast mode of operation.

Vendor ID 10415
VSA Type 915
AVP Type ENUM
Supported enumerated value(s):
0 UNICAST
1 MULTICAST_AND_UNICAST
AVP Flag M

MBR-Burst-Size-DL

MBR-Burst-Size-DL
Vendor ID 9
VSA Type 132010
AVP Type UINT32
AVP Flag N/A

**MBR-Burst-Size-UL**

MBR-Burst-Size-UL
Vendor ID 9
VSA Type 132009
AVP Type UINT32
AVP Flag N/A

**MBR-Limit-Conform-Action-DL**

MBR-Limit-Conform-Action-DL
Vendor ID 9
VSA Type 132007
AVP Type GROUPED
Supported group value(s):
[ RATE_LIMIT_ACTION ]
[ DSCP ]
AVP Flag N/A

**MBR-Limit-Conform-Action-UL**

MBR-Limit-Conform-Action-UL
Vendor ID 9
VSA Type 132005
AVP Type GROUPED
Supported group value(s):
[ RATE_LIMIT_ACTION ]
[ DSCP ]
AVP Flag N/A

**MBR-Limit-Exceed-Action-DL**

MBR-Limit-Exceed-Action-DL
Vendor ID 9
VSA Type 132008
AVP Type GROUPED
Supported group value(s):
[ RATE_LIMIT_ACTION ]
[ DSCP ]
AVP Flag N/A

**MBR-Limit-Exceed-Action-UL**

MBR-Limit-Exceed-Action-UL Vendor ID 9
VSA Type 132006
AVP Type GROUPED
Supported group value(s):
[ RATE_LIMIT_ACTION ]
[ DSCP ]
AVP Flag N/A

**MEID**

This AVP contains the International Mobile Equipment Identity.

Vendor ID 10415
VSA Type 6110
AVP Type OCTETSTRING
AVP Flag M

**MIP-Feature-Vector**

Is added with flag values set by the Foreign Agent or by the AAAF owned by the same administrative domain as the Foreign Agent. The Foreign Agent should include MIP-Feature-Vector AVP within the AMR message it sends to the AAAF.

Vendor ID 10415
VSA Type 337
AVP Type UINT32
AVP Flag M

**MIP-Home-Agent-Address-IETF**

This AVP contains the IPv6 or IPv4 address of the MIPv6 HA.
MIP-Home-Agent-Host

This AVP contains the identity of the assigned MIPv6 HA.

Vendor ID 0
VSA Type 348
AVP Type ADDRESS
AVP Flag M

MIP-Mobile-Node-Address

This AVP contains the HA assigned IPv6 or IPv4 home address of the mobile node.

Vendor ID 10415
VSA Type 333
AVP Type ADDRESS
AVP Flag M

MIP6-Agent-Info

This AVP contains necessary information to assign a HA to the MN. It can be an IP address or Fully Qualified Domain Name (FQDN).

Vendor ID 0
VSA Type 486
AVP Type GROUPED
Supported group value(s):
[ MIP_HOME_AGENT_ADDRESS_IETF ]
[ MIP_HOME_AGENT_HOST ]
[ MIP6_HOME_LINK_PREFIX ]
AVP Flag M
MIP6-Feature-Vector

This AVP contains the subset of the MIPv6 features supported.

Vendor ID  0
VSA Type  6062
AVP Type  UINT64
AVP Flag  M

MIP6-Home-Link-Prefix

This AVP contains the Mobile IPv6 home network prefix information in a network byte order.

Vendor ID  0
VSA Type  125
AVP Type  OCTETSTRING
AVP Flag  M

MME-Location-Information

This AVP contains the location information of the MME user.

Vendor ID  10415
VSA Type  1600
AVP Type  GROUPED
Supported group value(s):
[ EUTRAN_CELL_GLOBAL_IDENTITY ]
[ TRACKING_AREA_IDENTITY ]
[ GEOGRAPHICAL_INFORMATION ]
[ GEODETIC_INFORMATION ]
[ CURRENT_LOCATION_RETRIEVED ]
[ AGE_OF_LOCATION_INFORMATION ]
AVP Flag  M

MME-Name

MME-Name
Vendor ID  10415
VSA Type  2402
AVP Type  DIAMURI
AVP Flag  M
MME-Number-For-MT-SMS

MME-Number-For-MT-SMS
Vendor ID 10415
VSA Type 1645
AVP Type OCTETSTRING
AVP Flag N/A

MME-SM-Delivery-Outcome

MME-SM-Delivery-Outcome
Vendor ID 10415
VSA Type 3317
AVP Type GROUPED
Supported group value(s):
[ SM_DELIVERY_CAUSE ]
[ ABSENT_USER_DIAGNOSTIC_SM ]
AVP Flag M

MME-Realm

MME-Realm
Vendor ID 10415
VSA Type 2408
AVP Type DIAMURI
AVP Flag M

MME-Service-Type

MME-Service-Type
Vendor ID 10415
VSA Type 1483
AVP Type GROUPED
Supported group value(s):
[ SERVICETYPEIDENTITY ]
[ GMLC_RESTRICTION ]
[ NOTIFICATION_TO_UE_USER ]
AVP Flag M
MME-User-State

This AVP contains the location information of the MME user.

Vendor ID 10415
VSA Type 1497
AVP Type GROUPED
Supported group value(s):
[ USER_STATE ]
AVP Flag M

MO-LR

This AVP contains the classes of Mobile Originating Location Request (MO-LR) for which a subscription exists for a particular MS.

Vendor ID 10415
VSA Type 1485
AVP Type GROUPED
Supported group value(s):
[ SS_CODE ]
[ SS_STATUS ]
AVP Flag M

MONTE-Location-Type

MONTE-Location-Type

Vendor ID 10415
VSA Type 3136
AVP Type UINT32
AVP Flag M

MPS-Identifier

MPS-Identifier

Vendor ID 10415
VSA Type 528
AVP Type OCTETSTRING
AVP Flag N/A
MPS-Priority

MPS-Priority
Vendor ID 10415
VSA Type 1616
AVP Type UINT32
AVP Flag N/A

MSC-Number

MSC-Number
Vendor ID 10415
VSA Type 2403
AVP Type OCTETSTRING
AVP Flag M

MSC-SM-Delivery-Outcome

MSC-SM-Delivery-Outcome
Vendor ID 10415
VSA Type 3318
AVP Type GROUPED
Supported group value(s):
[ SM_DELIVERY_CAUSE ]
[ ABSENT_USER_DIAGNOSTIC_SM ]
AVP Flag M

MSISDN

This AVP contains an MSISDN, in international number format as described in ITU-T.
Vendor ID 0
VSA Type 701
AVP Type OCTETSTRING
AVP Flag M

MVNO-Reseller-Id

This AVP contains the Reseller ID. This attribute is included in Gx messages like CCA-I/CCA-U and RAR messages, and also included in Gy messages like CCR-I/U/T.
MVNO-Sub-Class-Id

This AVP contains the Sub-Class-Id. This AVP is included in Gx messages like CCA-I/CCA-U and RAR messages, and also included in Gy messages like CCR-I/U/T.

Mandatory-Capability

This AVP contains single determined mandatory capability of an S-CSCF.

Match-String

Match-String

Max-Bandwidth

Max-Bandwidth
Max-Burst-Size

Max-Burst-Size
Vendor ID 9
VSA Type 131190
AVP Type UINT32
AVP Flag N/A

Max-Requested-Bandwidth

This AVP contains the maximum subscriber requested bandwidth.
Vendor ID 10415
VSA Type 313
AVP Type OCTETSTRING
AVP Flag M

Max-Requested-Bandwidth-DL

This AVP indicates the maximum requested bandwidth in bits per second for a downlink IP flow.
Vendor ID 10415
VSA Type 515
AVP Type UINT32
AVP Flag M

Max-Requested-Bandwidth-UL

This AVP indicates the maximum requested bandwidth in bits per second for an uplink IP flow.
Vendor ID 10415
VSA Type 516
AVP Type UINT32
AVP Flag M

Max-Wait-Time

This AVP indicates the validity of the request message. It is a 4-byte value that is encoded as milliseconds and is an offset from the Origin Timestamp.
Vendor ID 9
VSA Type 132051
AVP Type UINT32
AVP Flag N/A

Maximum-Latency
Maximum-Latency
Vendor ID 10415
VSA Type 3133
AVP Type UINT32
AVP Flag M

Maximum-Number-of-Reports
Maximum-Number-of-Reports
Vendor ID 10415
VSA Type 3128
AVP Type UINT32
AVP Flag M

Maximum-Response-Time
Maximum-Response-Time
Vendor ID 10415
VSA Type 3134
AVP Type UINT32
AVP Flag M

Maximum-Retransmission-Time
Maximum-Retransmission-Time
Vendor ID 10415
VSA Type 3330
AVP Type TIME
AVP Flag N/A

Maximum-Timeout
Maximum-Timeout
Vendor ID 9
VSA Type 131108
AVP Type UINT32
AVP Flag N/A

**Maximum-UE-Availability-Time**

Maximum-UE-Availability-Time

Vendor ID 10415
VSA Type 3329
AVP Type TIME
AVP Flag N/A

**Media-Component-Description**

This AVP contains service information for a single media component within an Application Function (AF) session.

Vendor ID 10415
VSA Type 517
AVP Type GROUPED
Supported group value(s):

[ MEDIA_COMPONENT_NUMBER ]
[ MEDIA_SUB_COMPONENT ]
[ AF_APPLICATION_IDENTIFIER ]
[ MEDIA_TYPE ]
[ MAX_REQUESTED_BANDWIDTH_UL ]
[ MAX_REQUESTED_BANDWIDTH_DL ]
[ FLOW_STATUS ]
[ RS_BANDWIDTH ]
[ RR_BANDWIDTH ]
AVP Flag M

**Media-Component-Number**

This AVP contains the ordinal number of the media component.

Vendor ID 10415
VSA Type 518
AVP Type UINT32
AVP Flag M
Media-Initiator-Flag

This AVP indicates which party has requested the session modification.

Vendor ID 10415  
VSA Type 882  
AVP Type ENUM  
Supported enumerated value(s): none

AVP Flag M

Media-Initiator-Party

This AVP enumerated in IMS charging, holds the address (SIP URI or TEL URI) of the party (Public User ID or Public Service ID) who initiates the media action, like adding/removing, connecting/disconnecting the media.

Vendor ID 10415  
VSA Type 1288  
AVP Type UTF8STRING

AVP Flag M

Media-Sub-Component

The requested QoS and filters for the set of IP flows identified by their common Flow-Identifier.

Vendor ID 10415  
VSA Type 519  
AVP Type GROUPED  
Supported group value(s):

- [ FLOW_NUMBER ]  
- [ FLOW_DESCRIPTION ]  
- [ FLOW_STATUS ]  
- [ FLOW_USAGE ]  
- [ MAX_REQUESTED_BANDWIDTH_UL ]  
- [ MAX_REQUESTED_BANDWIDTH_DL ]

AVP Flag M

Media-Type

This AVP indicates the type of media in the same way as the SDP media types with the same names like AUDIO, VIDEO.

Vendor ID 10415
VSA Type 520
AVP Type ENUM
Supported enumerated value(s):
0 AUDIO
1 VIDEO
2 DATA
3 APPLICATION
4 CONTROL
5 TEXT
6 MESSAGE
AVP Flag M

Message-Body

This grouped AVP contains information about the message bodies including user-to-user data.
Vendor ID 10415
VSA Type 889
AVP Type GROUPED
Supported group value(s):
[ CONTENT_TYPE ]
[ CONTENT_LENGTH ]
[ CONTENT_DISPOSITION ]
[ ORIGINATOR ]
AVP Flag M

Meter-Exclude

Meter-Exclude
Vendor ID 9
VSA Type 131110
AVP Type ENUM
Supported enumerated value(s):
0 MMS_WAP
1 RTSP_PAUSE
2 SERVICE_IDLE
3 NETWORK_INIT_SIP

AAA Interface Administration and Reference, StarOS Release 21.9
AVP Flag M

**Meter-Include-Imap**

Meter-Include-Imap  
Vendor ID 9  
VSA Type 131111  
AVP Type ENUM  
Supported enumerated value(s):  
0 BODY_AND_HEADER  
1 BODY_ONLY  
2 BODY_AND_OTHER  
AVP Flag M

**Meter-Increment**

Meter-Increment  
Vendor ID 9  
VSA Type 131113  
AVP Type UINT32  
AVP Flag N/A

**Meter-Initial**

Meter-Initial  
Vendor ID 9  
VSA Type 131114  
AVP Type UINT32  
AVP Flag N/A

**Meter-Minimum**

Meter-Minimum  
Vendor ID 9  
VSA Type 131115  
AVP Type UINT32  
AVP Flag N/A
**Metering-Granularity**

Metering-Granularity

**Vendor ID** 9
**VSA Type** 131112
**AVP Type** GROUPED

Supported group value(s):

[ METER_INCREMENT ]
[ METER_INITIAL ]
[ METER_MINIMUM ]

**AVP Flag** M

**Metering-Method**

This AVP indicates what parameters will be metered for offline charging.

**Vendor ID** 10415
**VSA Type** 1007
**AVP Type** ENUM

Supported enumerated value(s):

0 DURATION
1 VOLUME
2 DURATION_VOLUME

**AVP Flag** M

**Min-Bandwidth-DL**

This AVP contains the requested/granted data rate information, in bits per second, for the mobile in the downlink direction for the associated IP flow.

**Vendor ID** 5535
**VSA Type** 1012
**AVP Type** UINT32

**AVP Flag** M

**Min-Bandwidth-UL**

This AVP contains the requested/granted data rate information, in bits per second, for the mobile in the uplink direction for the associated IP flow.

**Vendor ID** 5535
Mining

Vendor ID 9
VSA Type 131199
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

Mobile-Node-Identifier

This AVP contains MN-NAI identifying the user in EPS network.
Vendor ID 0
VSA Type 89
AVP Type OCTETSTRING
AVP Flag M

Monitoring-Duration

Vendor ID 10415
VSA Type 3130
AVP Type TIME
AVP Flag M

Monitoring-Event-Config-Status

Vendor ID 10415
VSA Type 3142
AVP Type GROUPED
Supported group value(s):
Monitoring-Event-Configuration

Vendor ID 10415
VSA Type 3122
AVP Type GROUPED
Supported group value(s):
[ SCEF_REFERENCE_ID ]
[ SCEF_ID ]
[ MONITORING_TYPE ]
[ SCEF_REFERENCE_ID_FOR_DELETION ]
[ MAXIMUM_NUMBER_OF_REPORTS ]
[ MONITORING_DURATION ]
[ CHARGED_PARTY ]
[ UE_REACHABILITY_CONFIGURATION ]
[ LOCATION_INFORMATION_CONFIGURATION ]
[ NUMBER_OF_UE_PER_LOCATION_CONFIGURATION ]
AVP Flag M

Monitoring-Event-Report

Vendor ID 10415
VSA Type 3123
AVP Type GROUPED
Supported group value(s):
[ SCEF_REFERENCE_ID ]
[ SCEF_ID ]
[ MONITORING_TYPE ]
[ REACHABILITY_INFORMATION ]
[ EPS_LOCATION_INFORMATION ]
Monitoring-Key

This AVP serves as an identifier to a usage monitoring control instance. This AVP is used for usage monitoring control purposes.

Vendor ID 10415
VSA Type 1066
AVP Type OCTETSTRING
AVP Flag N/A

Monitoring-Type

Monitoring-Type
Vendor ID 10415
VSA Type 3127
AVP Type UINT32
AVP Flag M

Multi-Round-Time-Out

Present in application-specific authorization answer messages whose Result-Code AVP is set to "DIAMETER_MULTI_ROUND_AUTH".

Vendor ID 0
VSA Type 272
AVP Type UINT32
AVP Flag N/A

Multiple-Auth-Profile

This AVP indicates Multiple Authentication requirements for a particular user.

Vendor ID 5535
VSA Type 30
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M
Multiple-Auth-Support
This AVP indicates the support of the Multiple Authentication at the SRNC and AGW.
Vendor ID 5535
VSA Type 29
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

Multiple-Registration-Indication
This AVP indicates to the HSS whether or not the request is related to a multiple registration.
Vendor ID 10415
VSA Type 648
AVP Type ENUM
Supported enumerated value(s):
0 NOT_MULTIPLE_REGISTRATION
1 MULTIPLE_REGISTRATION
AVP Flag N/A

Multiple-Services-Credit-Control
This grouped AVP contains the AVPs related to the independent credit-control of multiple services feature.
Vendor ID 0
VSA Type 456
AVP Type GROUPED
Supported group value(s):
[ REQUESTED_SERVICE_UNIT ]
[ GRANTED_SERVICE_UNIT ]
[ USED_SERVICE_UNIT ]
[ TARIFF_CHANGE_USAGE ]
[ SERVICE_IDENTIFIER ]
[ RATING_GROUP ]
[ G_S_U_POOL_REFERENCE ]
[ VALIDITY_TIME ]
[ RESULT_CODE ]
[ FINAL_UNIT_INDICATION ]
**Multiple-Services-Indicator**

This AVP indicates support for independent credit-control of multiple services within the session.

- **Vendor ID**: 0
- **VSA Type**: 455
- **AVP Type**: ENUM

Supported enumerated value(s):
- 0 MULTIPLE_SERVICES_NOT_SUPPORTED
- 1 MULTIPLE_SERVICES_SUPPORTED

**Mute-Notification**

This AVP is used to mute the notification to the PCRF of the detected application's start/stop for the specific ADC/PCC rule from PCEF.

- **Vendor ID**: 10415
- **VSA Type**: 2809
- **AVP Type**: ENUM

Supported enumerated value(s):
- 0 MUTE_REQUIRED

**NAS-Filter-Rule**

This AVP contains filter rules that need to be configured on the NAS for the user.

- **Vendor ID**: 0
- **VSA Type**: 400
- **AVP Type**: IPFILTERNRULE

**NAS-IP-Address**

This AVP contains the IP address of the NAS providing service to the user.

- **Vendor ID**: 0
- **VSA Type**: 4
- **AVP Type**: OCTETSTRING
AVP Flag M

**NAS-IPv6-Address**

This AVP contains the IPv6 address of the NAS providing service to the user.

Vendor ID 0
VSA Type 95
AVP Type OCTETSTRING
AVP Flag M

**NAS-Identifier**

This AVP contains identity of the NAS providing service to the user.

Vendor ID 0
VSA Type 32
AVP Type UTF8STRING
AVP Flag M

**NAS-Port**

This AVP contains the physical or virtual port number of the NAS which is authenticating the user.

Vendor ID 0
VSA Type 5
AVP Type UINT32
AVP Flag M

**NAS-Port-Id**

This AVP contains ASCII text identifying the port of the NAS authenticating the user.

Vendor ID 0
VSA Type 87
AVP Type UTF8STRING
AVP Flag M

**NAS-Port-Type**

This AVP contains the type of the port on which the NAS is authenticating the user.

Vendor ID 0
VSA Type 61
AVP Type ENUM
Supported enumerated value(s):
0 Async
1 Sync
2 ISDN_Sync
3 ISDN_Async_V120
4 ISDN_Async_V110
5 Virtual
6 PIAFS
7 HDLC_Clear_Channel
8 X25
9 X75
10 G3_Fax
12 ADSL-CAP-AsymmetricDSL_Carrierless-Amplitude-Phase-Modulation
13 ADSL-DMT-AsymmetricDSL-Discrete-Multi-Tone
14 IDSL-ISDN-Digital-Subscriber-Line
15 Ethernet
16 xDSL-Digital-Subscriber-Line-of-unknown-type
17 Cable
18 Wireless-Other
19 Wireless-IEEE802_11
20 Token-Ring_RAD802_1X
21 FDDI_RAD802_1X
22 Wireless-CDMA2000
23 Wireless-UMTS
24 Wireless-1X-EV
25 IAPP_IEEE-802_11f

AVP Flag M

NOR-Flags

The NOR-Flags AVP contains a bit mask.

Vendor ID 10415
VSA Type 1443
AVP Type UINT32
AVP Flag M

**NetLoc-Access-Support**

Vendor ID 10415
VSA Type 2824
AVP Type ENUM

Supported enumerated value(s):
0 NETLOC_ACCESS_NOT_SUPPORTED
AVP Flag N/A

**Network-Access-Mode**

This AVP indicates whether the subscriber is registered to get access to the CS, PS network, or to both networks.

Vendor ID 10415
VSA Type 1417
AVP Type ENUM

Supported enumerated value(s):
0 PACKET_AND_CIRCUIT
1 ONLY_CIRCUIT
2 ONLY_PACKET
AVP Flag M

**Network-Element-Type**

Vendor ID 10415
VSA Type 1461
AVP Type ENUM

Supported enumerated value(s):
0 MME
1 SGSN
2 Serving-GW
3 PDN-GW
4 eNodeB
Network-Request-Support

This AVP indicates the UE and network support of the network requested bearer control mode.

Vendor ID 10415
VSA Type 1024
AVP Type ENUM

Supported enumerated value(s):
0 NETWORK_REQUEST_NOT_SUPPORTED
1 NETWORK_REQUEST_SUPPORTED

AVP Flag M

New-Dialog-Id

This AVP contains the SIP dialog identifier in the form: Call-ID=x;FTag=y;TTag=z, where x is the value of the SIP Call-ID header, y is the contents of the From header tag, and z is the contents of the To header tag. If the To header tag value is not present in the SIP message then TTag field MUST not be present in the AVP.

Vendor ID 4491
VSA Type 219
AVP Type UTF8STRING
AVP Flag M

Nexthop

Vendor ID 9
VSA Type 131137
AVP Type ADDRESS
AVP Flag M

Nexthop-Downlink

Vendor ID 9
VSA Type 131084
AVP Type ADDRESS
AVP Flag M
**Nexthop-Media**

- **Vendor ID**: 9
- **VSA Type**: 131211
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**Nexthop-Override**

- **Vendor ID**: 9
- **VSA Type**: 131212
- **AVP Type**: ENUM

  Supported enumerated value(s):
  - 0 DISABLED
  - 1 ENABLED

- **AVP Flag**: M

**Nexthop-Uplink**

- **Vendor ID**: 9
- **VSA Type**: 131083
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**Node-Functionality**

This AVP includes the functionality identifier of the node where the cause code was generated.

- **Vendor ID**: 0
- **VSA Type**: 862
- **AVP Type**: ENUM

Supported enumerated value(s):
- 0 S-CSCF
- 1 P-CSCF
- 2 I-CSCF

- **AVP Flag**: M
Node-Id

This AVP contains the operator configurable identifier string for the node that had generated the ACR.

Vendor ID 10415
VSA Type 2064
AVP Type UTF8STRING
AVP Flag M

Node-Type

Node-Type

Vendor ID 10415
VSA Type 3162
AVP Type UINT32
AVP Flag M

Non-IP-Data

Non-IP-Data

Vendor ID 10415
VSA Type 4315
AVP Type OCTETSTRING
AVP Flag M

Non-IP-Data-Delivery-Mechanism

Non-IP-Data-Delivery-Mechanism

Vendor ID 10415
VSA Type 1682
AVP Type ENUM

Supported enumerated value(s):
0 SGi-BASED-DATA-DELIVERY
1 SCEF-BASED-DATA-DELIVERY
AVP Flag N/A

Non-IP-PDN-Type-Indicator

Non-IP-PDN-Type-Indicator

Vendor ID 10415
VSA Type 1681
AVP Type ENUM
Supported enumerated value(s):
0 FALSE
1 TRUE
AVP Flag N/A

**Nortel-Data-Reference**

This AVP indicates the type of the Nortel-specific user data requested or updated in the UDR and PUR operation.

Vendor ID 0
VSA Type 301
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

**Notification-To-UE-User**

Notification-To-UE-User

Vendor ID 10415
VSA Type 1478
AVP Type ENUM
Supported enumerated value(s):
0 NOTIFY_LOCATION_ALLOWED
1 NOTIFYANDVERIFY_ALLOWED_IF_NO_RESPONSE
2 NOTIFYANDVERIFY_NOT_ALLOWED_IF_NO_RESPONSE
3 LOCATION_NOT_ALLOWED
AVP Flag M

**Number-Of-Requested-Vectors**

This AVP contains the number of AVs the MME is prepared to receive.

Vendor ID 10415
VSA Type 6013
AVP Type UINT32
AVP Flag M
Number-Of-UE-Per-Location-Configuration

Number-Of-UE-Per-Location-Configuration

Vendor ID 10415
VSA Type 4306
AVP Type GROUPED

Supported group value(s):

[ EPS_LOCATION_INFORMATION ]

AVP Flag M

Number-Of-UE-Per-Location-Report

Number-Of-UE-Per-Location-Report

Vendor ID 10415
VSA Type 4307
AVP Type GROUPED

Supported group value(s):

[ EPS_LOCATION_INFORMATION ]
[ UE_COUNT ]

AVP Flag M

Number-Portability-Routing-Information

This AVP contains information on routing number received by S-CSCF during number portability look-up (ENUM/DNS).

Vendor ID 10415
VSA Type 2024
AVP Type UTF8STRING
AVP Flag M

OC-Feature-Vector

OC-Feature-Vector

Vendor ID 10415
VSA Type 622
AVP Type UINT64
AVP Flag M
OC-OLR

Vendor ID 10415
VSA Type 623
AVP Type GROUPED
Supported group value(s):
[ OCSEQUENCE NUMBER ]
[ OCREPORT TYPE ]
[ OCREDUCTION PERCENTAGE ]
[ OCCOMPLIANCE ]
AVP Flag M

OC-Reduction-Percentage

Vendor ID 10415
VSA Type 627
AVP Type UINT32
AVP Flag M

OC-Report-Type

Vendor ID 10415
VSA Type 626
AVP Type ENUM
Supported enumerated value(s):
0 HOST-REPORT
1 REALM-REPORT
AVP Flag M

OC-Sequence-Number

Vendor ID 10415
VSA Type 624
AVP Type UINT64
AVP Flag M

**OC-Supported-Features**

OC-Supported-Features
Vendor ID 10415
VSA Type 621
AVP Type GROUPED
Supported group value(s):
[ OC_FEATURE_VECTOR ]
AVP Flag M

**OC-Validity-Duration**

OC-Validity-Duration
Vendor ID 10415
VSA Type 625
AVP Type UINT32
AVP Flag M

**OMC-Id**

OMC-Id
Vendor ID 10415
VSA Type 1466
AVP Type OCTETSTRING
AVP Flag M

**Offline**

Defines whether the offline charging interface from the TPF for the associated charging rule shall be enabled.
Vendor ID 10415
VSA Type 1008
AVP Type ENUM
Supported enumerated value(s):
0 DISABLE_OFFLINE
1 ENABLE_OFFLINE
AVP Flag M
OFR-Flags

Vendor ID 10415
VSA Type 3328
AVP Type UINT32
AVP Flag N/A

Online

Defines whether the online charging interface from the TPF for the associated charging rule shall be enabled.

Vendor ID 10415
VSA Type 1009
AVP Type ENUM
Supported enumerated value(s):
0 DISABLE_ONLINE
1 ENABLE_ONLINE
AVP Flag M

Online-Billing-Basis

Vendor ID 9
VSA Type 131093
AVP Type ENUM
Supported enumerated value(s):
0 INVALID
1 EVENT
2 IP_BYTE
3 TCP_BYTE
4 DURATION
5 DURATION_OF_CONNECTION
6 DURATION_OF_TRANSACTION
AVP Flag M

Online-Charging-Flag

Vendor ID 9
VSA Type 131093
AVP Type ENUM
Supported enumerated value(s):
0 INVALID
1 EVENT
2 IP_BYTE
3 TCP_BYTE
4 DURATION
5 DURATION_OF_CONNECTION
6 DURATION_OF_TRANSACTION
AVP Flag M
<table>
<thead>
<tr>
<th>Vendor ID</th>
<th>10415</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSA Type</td>
<td>2303</td>
</tr>
<tr>
<td>AVP Type</td>
<td>ENUM</td>
</tr>
<tr>
<td>Supported enumerated value(s): none</td>
<td></td>
</tr>
<tr>
<td>AVP Flag</td>
<td>M</td>
</tr>
</tbody>
</table>

**Online-Passthrough-Quota**

<table>
<thead>
<tr>
<th>Vendor ID</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSA Type</td>
<td>131104</td>
</tr>
<tr>
<td>AVP Type</td>
<td>UINT32</td>
</tr>
<tr>
<td>AVP Flag</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Online-Reauthorization-Threshold**

<table>
<thead>
<tr>
<th>Vendor ID</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSA Type</td>
<td>131105</td>
</tr>
<tr>
<td>AVP Type</td>
<td>UINT32</td>
</tr>
<tr>
<td>AVP Flag</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Online-Reauthorization-Timeout**

<table>
<thead>
<tr>
<th>Vendor ID</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSA Type</td>
<td>131106</td>
</tr>
<tr>
<td>AVP Type</td>
<td>GROUPED</td>
</tr>
<tr>
<td>Supported group value(s):</td>
<td></td>
</tr>
<tr>
<td>INITIAL_TIMEOUT</td>
<td></td>
</tr>
<tr>
<td>MAXIMUM_TIMEOUT</td>
<td></td>
</tr>
<tr>
<td>AVP Flag</td>
<td>M</td>
</tr>
</tbody>
</table>

**Operation-Status**

<table>
<thead>
<tr>
<th>Vendor ID</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSA Type</td>
<td>131135</td>
</tr>
</tbody>
</table>
AVP Type ENUM
Supported enumerated value(s):
0 OUT_OF_SERVICE
1 IN_SERVICE
AVP Flag M

**Operator-Determined-Barring**

This AVP contains a bit mask indicating the services of a subscriber that are barred by the operator.

Vendor ID 10415
VSA Type 1425
AVP Type UINT32
AVP Flag M

**Operator-Name**

Operator-Name
Vendor ID 0
VSA Type 126
AVP Type OCTETSTRING
AVP Flag N/A

**Optional-Capability**

This AVP contains single determined optional capability of an S-CSCF.

Vendor ID 10415
VSA Type 605
AVP Type UINT32
AVP Flag M

**Origin-Host**

This AVP indicates the endpoint that originated the Diameter message.

Vendor ID 0
VSA Type 264
AVP Type DIAMIDENT
AVP Flag M
Origin-Realm

This AVP indicates the realm of the originator of any Diameter message, and is present in all messages.

Vendor ID 0
VSA Type 296
AVP Type DIAMIDENT
AVP Flag M

Origin-State-Id

The Origin-State-Id AVP is a monotonically increasing value that is advanced whenever a Diameter entity restarts with loss of previous state, for example upon reboot. Origin-State-Id MAY be included in any Diameter message, including CER.

Vendor ID 0
VSA Type 278
AVP Type UINT32
AVP Flag M

Originating-IOI

This AVP holds the Inter Operator Identifier (IOI) for the originating network as generated by the S-CSCF in the home network of the originating end user.

Vendor ID 0
VSA Type 839
AVP Type UTF8STRING
AVP Flag M

Originating-Line-Info

Sent by the NAS system to convey information about the origin of the call from an SS7 system.

Vendor ID 0
VSA Type 94
AVP Type OCTETSTRING
AVP Flag N/A

Originating-Request

This AVP indicates that the request is related to an AS originating SIP request in the Location-Information-Request operation.

Vendor ID 10415
VSA Type 633  
AVP Type ENUM  
Supported enumerated value(s):  
0 ORIGINATING  
AVP Flag M

**Originating-SIP-URI**

Originating-SIP-URI  
Vendor ID 10415  
VSA Type 3326  
AVP Type UTF8STRING  
AVP Flag N/A

**Origination-TimeStamp**

This AVP indicates the time (NTP synced) when the request message is sent to AAA Server from ePDG/MME. It is an 8-byte value that is encoded as the number of milliseconds elapsed since NTP time.  
Vendor ID 9  
VSA Type 132050  
AVP Type UINT64  
AVP Flag N/A

**Originator**

This AVP indicates the originating party of the message body.  
Vendor ID 10415  
VSA Type 864  
AVP Type ENUM  
Supported enumerated value(s): none  
AVP Flag M

**Outgoing-Trunk-Group-ID**

This AVP identifies the outgoing PSTN leg.  
Vendor ID 0  
VSA Type 853  
AVP Type UTF8STRING
Override-Allocation-Retention-Priority

This AVP is of type grouped and is used to override the pre-configured value of ARP.

Vendor ID 9
VSA Type 132036
AVP Type GROUPED
Supported group value(s):
[ OVERRIDE_PRIORITY_LEVEL ]
[ OVERRIDE_PRE_EMPTION_CAPABILITY ]
[ OVERRIDE_PRE_EMPTION_VULNERABILITY ]
AVP Flag N/A

Override-Charging-Action-Exclude-Rule

This AVP defines the rule name for which override-control will not be applied. This AVP may be included more than once if more than one rule needs to be excluded.

Vendor ID 9
VSA Type 132021
AVP Type OCTETSTRING
AVP Flag N/A

Override-Charging-Action-Name

This AVP specifies the charging action name that has to be overridden.

Vendor ID 9
VSA Type 132020
AVP Type OCTETSTRING
AVP Flag N/A

Override-Charging-Action-Parameters

This AVP is used to override pre-configured values of a charging action. If Override-Rule-Name is not present, all rules (static and predefined) configured with the specified charging action are effected. The overriding parameters will not be applied for all rules specified by Exclude-Rule AVP.

Vendor ID 9
VSA Type 132019
AVP Type GROUPED
Supported group value(s):

- [EXECUTION_TIME]
- [OVERRIDE_CONTROL_PENDING_QUEUE_ACTION]
- [OVERRIDE_CHARGING_ACTION_NAME]
- [OVERRIDE_CHARGING_ACTION_EXCLUDE_RULE]
- [OVERRIDE_CHARGING_PARAMETERS]
- [OVERRIDE_POLICY_PARAMETERS]

**AVP Flag N/A**

**Override-Charging-Parameters**

This AVP is used to override the charging parameters configured at P-GW for a rule (static/predefined) or for a charging action. If Override-Rule-Name AVP is present, these parameters apply only to that rule(s). Else, all rules (static and predefined) configured with the specified charging action are effected.

**Vendor ID 9**

**VSA Type 132022**

**AVP Type GROUPED**

Supported group value(s):

- [OVERRIDE_SERVICE_IDENTIFIER]
- [OVERRIDE_RATING_GROUP]
- [OVERRIDE_ONLINE]
- [OVERRIDE_OFFLINE]

**AVP Flag N/A**

**Override-Content-Filtering-State**

This attribute carries information about Content Filtering status (CF state) of rules or charging-action. This AVP is used for overriding the content-filtering status of static and predefined rules. This attribute is included in the Override-Control grouped AVP.

**Vendor ID 9**

**VSA Type 132028**

**AVP Type ENUM**

Supported enumerated value(s):

- 0 DISABLE_CF
- 1 ENABLE_CF

**AVP Flag N/A**
Override-Control

This AVP is used to enable the PCRF to override charging and policy parameters for a specified set of rules or charging actions. This AVP may be present more than once if override at rule level and charging action level are to be sent in the same message.

Vendor ID 9
VSA Type 132017
AVP Type GROUPED
Supported group value(s):
[ OVERRIDE_CONTROL_NAME ]
[ OVERRIDE_RULE_NAME ]
[ OVERRIDE_CHARGING_ACTION_PARAMETERS ]
AVP Flag N/A

Override-Control-Merge-Wildcard

Override-Control-Merge-Wildcard
Vendor ID 9
VSA Type 132079
AVP Type ENUM
Supported enumerated value(s):
0 TRUE
AVP Flag N/A

Override-Control-Name

This AVP specifies the name of the Override-Control. This AVP may be included more than once if multiple overrides need to be disabled.

Vendor ID 9
VSA Type 132052
AVP Type OCTETSTRING
AVP Flag N/A

Override-Control-Pending-Queue-Action

Override-Control-Pending-Queue-Action
Vendor ID 9
VSA Type 132078
AVP Type ENUM
Supported enumerated value(s):
0 FLUSH
1 RETAIN
AVP Flag N/A

**Override-Guaranteed-Bitrate-DL**

This AVP defines the guaranteed bit rate allowed for downlink direction. This AVP will be included only for rules on dedicated bearers.

Vendor ID 9
VSA Type 132035
AVP Type UINT32
AVP Flag N/A

**Override-Guaranteed-Bitrate-UL**

This AVP defines the guaranteed bit rate allowed for uplink direction. This AVP will be included only for rules on dedicated bearers.

Vendor ID 9
VSA Type 132034
AVP Type UINT32
AVP Flag N/A

**Override-Max-Requested-Bandwidth-DL**

This AVP defines the maximum bit rate allowed for the downlink direction.

Vendor ID 9
VSA Type 132033
AVP Type UINT32
AVP Flag N/A

**Override-Max-Requested-Bandwidth-UL**

This AVP defines the maximum bit rate allowed for the uplink direction.

Vendor ID 9
VSA Type 132032
AVP Type UINT32
AVP Flag N/A
Override-Nexthop-Address

This attribute indicates the override next hop address in dotted decimal format.

Vendor ID 9
VSA Type 132054
AVP Type ADDRESS
AVP Flag N/A

Override-Offline

This AVP is used to override the Offline flag configured in the charging action specified by Charging-Action-Name.

Vendor ID 9
VSA Type 132027
AVP Type ENUM
Supported enumerated value(s):
0 DISABLE_OFFLINE
1 ENABLE_OFFLINE
AVP Flag N/A

Override-Online

This AVP is used to override the Online flag configured in the charging action specified by Charging-Action-Name.

Vendor ID 9
VSA Type 132026
AVP Type ENUM
Supported enumerated value(s):
0 DISABLE_ONLINE
1 ENABLE_ONLINE
AVP Flag N/A

Override-Policy-Parameters

This AVP is used to override the Policy parameters configured at P-GW for a rule (static/predefined) or for a charging action. If Override-Rule-Name AVP is present, these parameters apply only to that rule(s). Else, all rules (static and predefined) configured with the specified charging action are effected.

Vendor ID 9
VSA Type 132029
**Override-Pre-Emption-Capability**

Override-Pre-Emption-Capability

**Vendor ID** 9

**VSA Type** 132038

**AVP Type** ENUM

Supported enumerated value(s):

0  PRE-EMPTION_CAPABILITY_ENABLED

1  PRE-EMPTION_CAPABILITY_DISABLED

**AVP Flag** N/A

**Override-Pre-Emption-Vulnerability**

Override-Pre-Emption-Vulnerability

**Vendor ID** 9

**VSA Type** 132039

**AVP Type** ENUM

Supported enumerated value(s):

0  PRE-EMPTION_VULNERABILITY_ENABLED

1  PRE-EMPTION_VULNERABILITY_DISABLED

**AVP Flag** N/A

**Override-Priority-Level**

Override-Priority-Level

**Vendor ID** 9

**VSA Type** 132037

**AVP Type** UINT32

**AVP Flag** N/A
**Override-QoS-Class-Identifier**

This AVP denotes the value of Override QoS Class Identifier. The allowed values for the nine standard QCIs are defined in 3GPP TS 23.203 specification.

- **Vendor ID**: 9
- **VSA Type**: 132031
- **AVP Type**: ENUM
- Supported enumerated value(s):
  1. TRAFFIC_CLASS_A
  2. TRAFFIC_CLASS_B
  3. TRAFFIC_CLASS_C
  4. TRAFFIC_CLASS_D
  5. TRAFFIC_CLASS_E
  6. TRAFFIC_CLASS_F
  7. TRAFFIC_CLASS_G
  8. TRAFFIC_CLASS_H
  9. TRAFFIC_CLASS_I
- **AVP Flag**: N/A

**Override-QoS-Information**

This AVP is used to override QoS-Information for a predefined rule or charging action. These values are ignored (if present) while applying override values to a static rule.

- **Vendor ID**: 9
- **VSA Type**: 132030
- **AVP Type**: GROUPED
- Supported group value(s):
  - [OVERRIDE_MAX_REQUESTED_BANDWIDTH_UL]
  - [OVERRIDE_MAX_REQUESTED_BANDWIDTH_DL]
  - [OVERRIDE_GUARANTEED_BITRATE_UL]
  - [OVERRIDE_GUARANTEED_BITRATE_DL]
  - [OVERRIDE_ALLOCATION_RETENTION_PRIORITY]
  - [OVERRIDE_QOS_CLASS_IDENTIFIER]
- **AVP Flag**: N/A
Override-Rating-Group
This AVP is used to override the value of Rating group configured in the charging action specified by Charging-Action-Name.
  Vendor ID 9
  VSA Type 132024
  AVP Type UINT32
  AVP Flag N/A

Override-Rule-Name
Specifies the name of the rule (predefined or static) for which override values are sent. This AVP may be included more than once if the override values apply for multiple rules. Charging-Action-Name and Exclude-Rule AVPs should not be sent and will be ignored if this AVP is present.
  Vendor ID 9
  VSA Type 132018
  AVP Type OCTETSTRING
  AVP Flag N/A

Override-Service-Identifier
This AVP is used to override the value of Service Identifier configured in the charging action.
  Vendor ID 9
  VSA Type 132023
  AVP Type UINT32
  AVP Flag N/A

Override-Tos-Direction
This AVP indicates the Override Type of Service (ToS) direction. Value 0 indicates Uplink direction, 1 denotes Downlink direction, 2 denotes both Uplink and Downlink. If AVP is not present it denotes both Uplink and Downlink.
  Vendor ID 9
  VSA Type 132047
  AVP Type ENUM
  Supported enumerated value(s):
  0 UPLINK_DIRECTION
  1 DOWNLINK_DIRECTION
  2 BIDIRECTIONAL
Override-Tos-Value

This AVP is of type grouped and is used to override IP ToS value. This AVP may be included more than once if different ToS value needs to be overridden for uplink and downlink direction.

Vendor ID 9
VSA Type 132046
AVP Type GROUPED

Supported group value(s):
[ OVERRIDE_TOS_DIRECTION ]
[ OVERRIDE_TOS_VALUE_STANDARD ]
[ OVERRIDE_TOS_VALUE_CUSTOM ]

AVP Flag N/A

Override-Tos-Value-Custom

This AVP specifies the custom ToS value. Customized value can be a decimal from 0 to 63. This AVP will be present only when Override-Tos-Value-standard is not provided.

Vendor ID 9
VSA Type 132049
AVP Type UINT32

AVP Flag N/A

Override-Tos-Value-Standard

This AVP specifies the standard ToS value. Valid standard value can be af11 or af12 or af13 or af21 or af22 or af23 or af31 or af32 or af33 or af41 or af42 or af43 or be or ef, since these are the only standard ToS values configured through CLI as per RFC 2597. This AVP will be present only if Override-Tos-Value-Custom AVP is not present.

Vendor ID 9
VSA Type 132048
AVP Type ENUM

Supported enumerated value(s):
0 be
10 af11
12 af12
14 af13
18 af21
| AVP Flag | N/A |
| Owner-Id | Vendor ID 9 |
| Vendor ID 9 | VSA Type 131102 |
| VSA Type 131102 | AVP Type OCTETSTRING |
| AVP Type OCTETSTRING | AVP Flag M |
| Owner-Name | Vendor ID 9 |
| Vendor ID 9 | VSA Type 131103 |
| VSA Type 131103 | AVP Type OCTETSTRING |
| AVP Type OCTETSTRING | AVP Flag M |
| PC-Digest-Algorithm | Vendor ID 4491 |
| Vendor ID 4491 | VSA Type 204 |
| VSA Type 204 | AVP Type OCTETSTRING |
| AVP Type OCTETSTRING | AVP Flag M |
| PC-Digest-Auth-Param | PC-Digest-Auth-Param |
PC-Digest-Domain

Vendor ID 4491
VSA Type 205
AVP Type OCTETSTRING
AVP Flag M

PC-Digest-Domain

Vendor ID 4491
VSA Type 206
AVP Type OCTETSTRING
AVP Flag M

PC-Digest-HA1

Vendor ID 4491
VSA Type 207
AVP Type OCTETSTRING
AVP Flag M

PC-Digest-QoP

Vendor ID 4491
VSA Type 208
AVP Type OCTETSTRING
AVP Flag M

PC-Digest-Realm

Vendor ID 4491
VSA Type 209
AVP Type OCTETSTRING
AVP Flag M
PC-SIP-Digest-Authenticate

PC-SIP-Digest-Authenticate

Vendor ID 4491
VSA Type 228
AVP Type GROUPED

Supported group value(s):
[ PC_DIGEST_REALM ]
[ PC_DIGEST_DOMAIN ]
[ PC_DIGEST_ALGORITHM ]
[ PC_DIGEST_QOP ]
[ PC_DIGEST_HA1 ]
[ PC_DIGEST_AUTH_PARAM ]

AVP Flag M

PCC-Rule-Status

This AVP contains the status of a Policy and Charging Control (PCC) Rule.

Vendor ID 10415
VSA Type 1019
AVP Type ENUM

Supported enumerated value(s):
0 ACTIVE
1 INACTIVE
2 TEMPORARILY_INACTIVE
10 ACTIVEWITHOUT_CREDIT_CONTROL

AVP Flag M

PCRF-Correlation-Id

PCRF-Correlation-Id

Vendor ID 9
VSA Type 132043
AVP Type OCTETSTRING
AVP Flag N/A
PCSCF-Restoration-Indication

This AVP indicates to the PCEF that a P-CSCF Restoration is requested.

Vendor ID 10415
VSA Type 2826
AVP Type UINT32
AVP Flag N/A

PDFID

This value matches all records from the same packet data flow.

Vendor ID 24757
VSA Type 26
AVP Type OCTETSTRING
AVP Flag M

PDG-Address

This AVP contains IP address of the PDG.

Vendor ID 10415
VSA Type 895
AVP Type ADDRESS
AVP Flag M

PDG-Charging-Id

This AVP contains the charging identifier generated by the PDG for the tunnel. Charging identifier is generated at tunnel establishment and transferred to 3GPP AAA Server.

Vendor ID 10415
VSA Type 896
AVP Type UINT32
AVP Flag M

PDN-Connection-Charging-Id

PDN-Connection-Charging-Id

Vendor ID 10415
VSA Type 2050
AVP Type UINT32
**PDN-Connection-ID**

This AVP contains the charging identifier to identify different records belonging to same PDN connection.

Vendor ID 10415  
VSA Type 2050  
AVP Type UINT32  
AVP Flag M

**PDN-GW-Address**

IP address of the PDN GW and this IP address shall be used as the PDN GW IP address.

Vendor ID 10415  
VSA Type 6041  
AVP Type ADDRESS  
AVP Flag M

**PDN-GW-Allocation-Type**

PDN-GW-Allocation-Type  
Vendor ID 10415  
VSA Type 1438  
AVP Type ENUM  
Supported enumerated value(s):  
0 STATIC  
1 DYNAMIC  
AVP Flag M

**PDN-GW-Identity**

PDN-GW-Identity  
Vendor ID 10415  
VSA Type 6044  
AVP Type GROUPED  
Supported group value(s):  
[ PDN_GW_ADDRESS ]  
[ PDN_GW_NAME ]
**PDN-GW-Name**

FQDN which is used to derive the PDN GW IP address using Domain Name Service function.

- **Vendor ID**: 10415
- **VSA Type**: 6042
- **AVP Type**: UTF8STRING
- **AVP Flag**: M

**PDN-Type**

This AVP indicates the address type of PDN. It can be IPv4, IPv6 or both.

- **Vendor ID**: 10415
- **VSA Type**: 1456
- **AVP Type**: ENUM

Supported enumerated value(s):

- 0 IPv4
- 1 IPv6
- 2 IPv4v6
- **AVP Flag**: M

**PDP-Address**

This AVP contains IP address associated with the IP CAN bearer session (PDP context / PDN connection).

- **Vendor ID**: 10415
- **VSA Type**: 1227
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**PDP-Context**

This AVP contains the list of PDP contexts to which a user has subscribed.

- **Vendor ID**: 10415
- **VSA Type**: 1469
- **AVP Type**: GROUPED

Supported group value(s):

- [ CONTEXT_IDENTIFIER ]
PDP-Context-Type

This AVP contains the type of a PDP Context.

Vendor ID 10415
VSA Type 1247
AVP Type ENUM
Supported enumerated value(s):
0 PRIMARY
1 SECONDARY
AVP Flag M

PDP-Session-Operation

This value is used to report in an indication of bearer termination that this indication refers to the last PDP context within a PDP session. It is only applicable for GPRS.

Vendor ID 10415
VSA Type 1015
AVP Type ENUM
Supported enumerated value(s):
0 PDP-SESSION-TERMINATION
AVP Flag M

PDP-Type

This AVP indicates the type of protocol that is used by MS.

Vendor ID 10415
VSA Type 1470
AVP Type OCTETSTRING
AVP Flag M
PGW-Type

Type of P-GW of current flow.

Vendor ID 10415
VSA Type 7002
AVP Type UINT32
AVP Flag M

PLMN-Client

PLMN-Client
Vendor ID 10415
VSA Type 1482
AVP Type ENUM
Supported enumerated value(s):
0 BROADCAST_SERVICE
1 O_AND_M_HPLMN
2 O_AND_M_VPLMN
3 ANONYMOUS_LOCATION
4 TARGET_UUE_SUBSCRIBED_SERVICE
AVP Flag M

PMIP6-MAG-Address

This AVP contains IP address of MAG.
Vendor ID 10415
VSA Type 6070
AVP Type ADDRESS
AVP Flag M

PS-Append-Free-Format-Data

This AVP indicates if the information sent in the PS-Free-Format-Data AVP must be appended to the PS-free-format-data stored for the online-session.
Vendor ID 10415
VSA Type 867
AVP Type ENUM
Supported enumerated value(s):
PS-Free-Format-Data

This AVP holds online charging session specific data.

Vendor ID 10415
VSA Type 866
AVP Type OCTETSTRING
AVP Flag M

PS-Furnish-Charging-Information

This grouped AVP contains online charging session specific information.

Vendor ID 10415
VSA Type 865
AVP Type GROUPED
Supported group value(s):
[ 3GPP_CHARGING_ID ]
[ PS_FREE_FORMAT_DATA ]
[ PS_APPEND_FREE_FORMAT_DATA ]
AVP Flag M

PS-Information

This AVP enables the transmission of additional PS service specific information elements.

Vendor ID 10415
VSA Type 874
AVP Type GROUPED
Supported group value(s):
[ 3GPP_CHARGING_ID ]
[ 3GPP_PDP_TYPE ]
[ PDP_ADDRESS ]
[ 3GPP_GPRS_QOS_NEGOTIATED_PROFILE ]
[ 3GPP_SGSN_ADDRESS ]
[ 3GPP_GGSN_ADDRESS ]
[ 3GPP.CG_ADDRESS ]
[ 3GPP.IMSI_MCC_MNC ]
[ 3GPP.GGSN_MCC_MNC ]
[ 3GPP.NSAPI ]
[ CALLED_STATION_ID ]
[ 3GPP.SESSION_STOP_INDICATOR ]
[ 3GPP.SELECTION_MODE ]
[ 3GPP.CHARGING_CHARACTERISTICS ]
[ 3GPP.SGSN_MCC_MNC ]
[ 3GPP.RAT_TYPE ]
[ PDP_CONTEXT_TYPE ]
AVP Flag M

PSCID

This AVP contains the P-GW Session Correlation ID.

Vendor ID 10415
VSA Type 1450
AVP Type OCTETSTRING
AVP Flag M

PUA-Flags

The PUA-Flags AVP contains a bit mask.

Vendor ID 10415
VSA Type 1442
AVP Type UINT32
AVP Flag M

PUR-Flags

PUR-Flags

Vendor ID 10415
VSA Type 1635
AVP Type UINT32
AVP Flag N/A
Packet-Data-Flow-Info

This AVP is unique within the context of an IP-CAN session for the IP flow(s) given within the same Packet-Data-Flow-Info AVP.

Vendor ID 24757
VSA Type 405
AVP Type GROUPED

Supported group value(s):

[ PDFID ]
[ PRECEDENCE ]
[ FLOW_DESCRIPTION ]
[ WIMAX_QOS_INFORMATION ]

AVP Flag M

Packet-Filter-Content

This AVP contains the content of the packet filter as requested by the UE and required by the PCRF to create the PCC rules.

Vendor ID 10415
VSA Type 1059
AVP Type IPFILTERRULE

AVP Flag M

Packet-Filter-Identifier

This AVP indicates identity of the packet filter. The packet filter identifier is assigned by the PCRF and within the scope of the PCRF is unique per UE.

Vendor ID 10415
VSA Type 1060
AVP Type OCTETSTRING

AVP Flag M

Packet-Filter-Information

This AVP contains the information from a single packet filter sent from the PCEF to the PCRF.

Vendor ID 10415
VSA Type 1061
AVP Type GROUPED

Supported group value(s):
Packet-Filter-Operation

This AVP indicates a UE initiated resource operation that causes a request for PCC rules.

Vendor ID 10415
VSA Type 1062
AVP Type ENUM
Supported enumerated value(s):
0 DELETION
1 ADDITION
2 MODIFICATION
AVP Flag M

Packet-Interval

This AVP indicates the packetization time in millisecond which should be used to calculate the polling or grant interval.

Vendor ID 24757
VSA Type 414
AVP Type UINT32
AVP Flag M

Packet-Size

This AVP indicates the length in bytes of the IP Packet including the IP-header in case of IP-flows where packets have a fixed size.

Vendor ID 24757
VSA Type 415
AVP Type UINT32
AVP Flag M
Paging-Group-Id

Paging-Group-Id
Vendor ID 0
VSA Type 10001
AVP Type UINT32
AVP Flag M

Path

This AVP contains a comma separated list of SIP proxies in the Path header.
Vendor ID 10415
VSA Type 640
AVP Type OCTETSTRING
AVP Flag N/A

Physical-Access-Id

This AVP contains the identity of the physical access where the user equipment is connected.
Vendor ID 0
VSA Type 313
AVP Type UTF8STRING
AVP Flag M

Policy-Map-Definition

Policy-Map-Definition
Vendor ID 9
VSA Type 131075
AVP Type GROUPED
Supported group value(s):
[ POLICY_MAP_NAME ]
[ POLICY_MAP_TYPE ]
[ POLICY_MAP_REPLACE ]
[ POLICY_MAP_MATCH_REMOVE ]
[ POLICY_MAP_MATCH_INSTALL ]
AVP Flag M
Policy-Map-Install

Policy-Map-Install
Vendor ID 9
VSA Type 131179
AVP Type GROUPED
Supported group value(s):
[ POLICY_MAP_DEFINITION ]
AVP Flag M

Policy-Map-Match

Policy-Map-Match
Vendor ID 9
VSA Type 131090
AVP Type GROUPED
Supported group value(s):
[ MATCH_STRING ]
[ ATTRIBUTE_STRING ]
AVP Flag M

Policy-Map-Match-Install

Policy-Map-Match-Install
Vendor ID 9
VSA Type 131166
AVP Type GROUPED
Supported group value(s):
[ POLICY_MAP_MATCH ]
AVP Flag M

Policy-Map-Match-Remove

Policy-Map-Match-Remove
Vendor ID 9
VSA Type 131167
AVP Type GROUPED
Supported group value(s):
**Policy-Map-Name**

Policy-Map-Name
Vendor ID 9
VSA Type 131089
AVP Type OCTETSTRING
AVP Flag M

**Policy-Map-Remove**

Policy-Map-Remove
Vendor ID 9
VSA Type 131180
AVP Type GROUPED
Supported group value(s):
[ POLICY_MAP_NAME ]
AVP Flag M

**Policy-Map-Replace**

Policy-Map-Replace
Vendor ID 9
VSA Type 131168
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

**Policy-Map-Type**

Policy-Map-Type
Vendor ID 9
VSA Type 131165
AVP Type ENUM
Policy-Preload-Error-Code

Supported enumerated value(s):
0 URL_MAP
1 HEADER_MAP
2 METHOD_MAP
3 ATTRIBUTE_MAP
AVP Flag M

Policy-Preload-Error-Code

Vendor ID 9
VSA Type 131189
AVP Type ENUM
Supported enumerated value(s):
0 INCONSISTENT_PRELOAD_DATA
1 MANDATORY_AVP_MISSING
2 FAILURE_TO_ENFORCE
3 WRONG_ORDER
4 CONFLICT_WITH_STATIC_CONFIG
AVP Flag M

Policy-Preload-Object-Type

Policy-Preload-Object-Type

Vendor ID 9
VSA Type 131121
AVP Type ENUM
Supported enumerated value(s):
0 POLICY_MAP
1 BILLING_POLICY
2 CONTENT
3 SERVICE
4 BILLING_PLAN
5 DOMAIN_GROUP
6 HEADER_INSERT
7 HEADER_GROUP
8 QOS_PROFILE
AVP Flag M

**Policy-Preload-Req-Type**
Policy-Preload-Req-Type
Vendor ID 9
VSA Type 131120
AVP Type ENUM
Supported enumerated value(s):
0 POLICY_PRELOAD_REQ
1 POLICY_PRELOAD_RESP
2 POLICY_PRELOAD_PUSH
3 POLICY_PRELOAD_PUSH_ACK
AVP Flag M

**Port-Limit**
Sets the maximum number of ports the NAS provides to the user.
Vendor ID 0
VSA Type 62
AVP Type UINT32
AVP Flag M

**Port-Number**
Port-Number
Vendor ID 13091
VSA Type 455
AVP Type UINT32
AVP Flag N/A

**Pre-emption-Capability**
This AVP indicates whether a service data flow can get resources that were already assigned to another service data flow with a lower priority level.
Vendor ID 10415
VSA Type 1047
**Pre-emption-Vulnerability**

This AVP indicates whether a service data flow can loose the resources assigned to it in order to admit a service data flow with higher priority level.

**Vendor ID** 10415  
**VSA Type** 1048  
**AVP Type** ENUM  
Supported enumerated value(s):  
0 PRE-EMPTION_VULNERABILITY_ENABLED  
1 PRE-EMPTION_VULNERABILITY_DISABLED  
**AVP Flag** M

**Precedence**

Defines the precedence of a charging rule in case of overlapping charging rules.

**Vendor ID** 10415  
**VSA Type** 1010  
**AVP Type** UINT32  
**AVP Flag** M

**Preload-Completion-Status**

Preload-Completion-Status

**Vendor ID** 9  
**VSA Type** 131122  
**AVP Type** ENUM  
Supported enumerated value(s):  
0 ONGOING  
1 COMPLETE  
**AVP Flag** M
Presence-Reporting-Area-Elements-List

This AVP contains, for a UE-dedicated presence area, the elements of the Presence Reporting Area. For a core network pre-configured presence reporting area, the element list shall not be present. When the presence area is UE-dedicated, the PCRF may acquire the presence reporting area information from the SPR.

Vendor ID 10415  
VSA Type 2820  
AVP Type OCTETSTRING  
AVP Flag N/A

Presence-Reporting-Area-Identifier

This AVP defines a unique identifier for presence reporting area or presence reporting area set.

Vendor ID 10415  
VSA Type 2821  
AVP Type OCTETSTRING  
AVP Flag N/A

Presence-Reporting-Area-Information

This AVP contains the information which describes a Presence Reporting Area.

Vendor ID 10415  
VSA Type 2822  
AVP Type GROUPED  
Supported group value(s):
[ PRESENCE_REPORTING_AREA_IDENTIFIER ]
[ PRESENCE_REPORTING_AREA_STATUS ]
[ PRESENCE_REPORTING_AREA_ELEMENTS_LIST ]
AVP Flag N/A

Presence-Reporting-Area-Status

This AVP indicates the status of UE for presence reporting area or the status of the presence reporting area.

Vendor ID 10415  
VSA Type 2823  
AVP Type UINT32  
AVP Flag N/A
Primary-Charging-Collection-Function-Name

Defines the address of the primary offline charging system for the bearer.

Vendor ID 10415
VSA Type 621
AVP Type DIAMURI
AVP Flag M

Primary-Event-Charging-Function-Name

This AVP specifies the address or name of the primary online charging system server for the bearer.

Vendor ID 10415
VSA Type 619
AVP Type DIAMURI
AVP Flag M

Priority

Priority

Vendor ID 9
VSA Type 131201
AVP Type UINT32
AVP Flag N/A

Priority-Level

This AVP is used to decide whether a bearer establishment or modification request can be accepted or needs to be rejected in case of resource limitations.

Vendor ID 10415
VSA Type 1046
AVP Type UINT32
AVP Flag M

Priviledged-Sender-Indication

Priviledged-Sender-Indication

Vendor ID 10415
VSA Type 652
AVP Type ENUM
Supported enumerated value(s):
0 NOT_PRIVILEGED_SENDER
1 PRIVILEGED_SENDER
AVP Flag N/A

**Product-Name**

This AVP contains the vendor assigned name for the product.

**Vendor ID** 0
**VSA Type** 269
**AVP Type** UTF8STRING
**AVP Flag** N/A

**Protocol-ID**

Protocol-ID
**Vendor ID** 9
**VSA Type** 131148
**AVP Type** UINT32
**AVP Flag** N/A

**Proxy-Host**

This AVP contains the identity of the host that added the Proxy-Info AVP.

**Vendor ID** 0
**VSA Type** 280
**AVP Type** DIAMIDENT
**AVP Flag** M

**Proxy-Info**

The Proxy-Info AVP allows stateless agents to add local state to a Diameter request.

**Vendor ID** 0
**VSA Type** 284
**AVP Type** GROUPED

Supported group value(s):

[ PROXY_HOST ]
[ PROXY_STATE ]
Proxy-State

The Proxy-State AVP contains state local information, and MUST be treated as opaque data.

Vendor ID 0
VSA Type 33
AVP Type OCTETSTRING
AVP Flag M

Pseudonym-Indicator

This ABP indicates whether or not a pseudonym is requested.

Vendor ID 10415
VSA Type 2519
AVP Type ENUM
Supported enumerated value(s):
0 PSEUDONYM_NOT_REQUESTED
1 PSEUDONYM_REQUESTED
AVP Flag M

Public-Identity

This AVP contains the public identity of a user in the IMS.

Vendor ID 10415
VSA Type 601
AVP Type UTF8STRING
AVP Flag M

QoS-Capability

QoS-Capability
Vendor ID 0
VSA Type 6063
AVP Type GROUPED
Supported group value(s):
[ QOS_PROFILE_TEMPLATE ]
[ VENDOR_SPECIFIC_QOS_PROFILE_TEMPLATE ]
**AVP Flag M**

**QoS-Class**

This AVP contains the authorized traffic class for the PDP context.

**Vendor ID** 10415  
**VSA Type** 1017  
**AVP Type** ENUM  
Supported enumerated value(s):
- 0 Traffic_Class_A  
- 1 Traffic_Class_B  
- 2 Traffic_Class_C  
- 3 Traffic_Class_D  
- 4 Traffic_Class_E  
- 5 Traffic_Class_F  

**AVP Flag M**

**QoS-Class-Identifier**

Identifies a set of IP-CAN specific QoS parameters that define the authorized QoS.

**Vendor ID** 10415  
**VSA Type** 1028  
**AVP Type** ENUM  
Supported enumerated value(s):
- 1 TRAFFIC_CLASS_A  
- 2 TRAFFIC_CLASS_B  
- 3 TRAFFIC_CLASS_C  
- 4 TRAFFIC_CLASS_D  
- 5 TRAFFIC_CLASS_E  
- 6 TRAFFIC_CLASS_F  
- 7 TRAFFIC_CLASS_G  
- 8 TRAFFIC_CLASS_H  
- 9 TRAFFIC_CLASS_I  

**AVP Flag M**
QoS-Group-Rule-Definition

QoS-Group-Rule-Definition
Vendor ID 9
VSA Type 132003
AVP Type GROUPED
Supported group value(s):
[ QOS_GROUP_RULE_NAME ]
[ QOS_INFORMATION ]
[ FLOW_STATUS ]
[ REDIRECT_SERVER ]
[ MONITORING_KEY ]
[ PRECEDENCE ]
AVP Flag N/A

QoS-Group-Rule-Install

QoS-Group-Rule-Install
Vendor ID 9
VSA Type 132001
AVP Type GROUPED
Supported group value(s):
[ QOS_GROUP_RULE_DEFINITION ]
AVP Flag N/A

QoS-Group-Rule-Name

QoS-Group-Rule-Name
Vendor ID 9
VSA Type 132004
AVP Type OCTETSTRING
AVP Flag N/A

QoS-Group-Rule-Remove

QoS-Group-Rule-Remove
Vendor ID 9
VSA Type 132002
**AVP Type** GROUPED

Supported group value(s):

[ QOS_GROUP_RULE_NAME ]

**AVP Flag** N/A

---

**QoS-Information**

This AVP contains the QoS information for an IP-CAN bearer or PCC rule.

**Vendor ID** 10415

**VSA Type** 1016

**AVP Type** GROUPED

Supported group value(s):

[ QOS_CLASS_IDENTIFIER ]
[ MAX_REQUESTED_BANDWIDTH_UL ]
[ MAX_REQUESTED_BANDWIDTH_DL ]
[ EXTENDED-MAX-REQUESTED-BW-UL ]
[ EXTENDED-MAX-REQUESTED-BW-DL ]
[ GUARANTEED_BITRATE_UL ]
[ GUARANTEED_BITRATE_DL ]
[ EXTENDED-GBR-UL ]
[ EXTENDED-GBR-DL ]
[ BEARER_IDENTIFIER ]
[ ALLOCATION_RETENTION_PRIORITY ]
[ APN_AGGREGATE_MAX_BITRATE_UL ]
[ APN_AGGREGATE_MAX_BITRATE_DL ]
[ EXTENDED-APN-AMBR-UL ]
[ EXTENDED-APN-AMBR-DL ]

**AVP Flag** M

---

**QoS-Level**

QoS-Level

**Vendor ID** 9

**VSA Type** 132011

**AVP Type** ENUM

Supported enumerated value(s):
QoS-Negotiation

This AVP indicates QoS negotiation capability. I.e., if the PCRF is allowed to negotiate the QoS.

Vendor ID 10415
VSA Type 1029
AVP Type ENUM

Supported enumerated value(s):
0 NO_QoS_NEGOTIATION
1 QoS_NEGOTIATION_SUPPORTED

AVP Flag M

QoS-Profile-Template

This AVP contains the list of supported Quality of Service profile templates.

Vendor ID 0
VSA Type 6067
AVP Type UINT32

AVP Flag M

QoS-Rate-Limit

QoS-Rate-Limit

Vendor ID 9
VSA Type 131173
AVP Type GROUPED

Supported group value(s):
[ MAX_BANDWIDTH ]
[ MAX_BURST_SIZE ]
[ RATE_LIMIT_CONFORM_ACTION ]
[ RATE_LIMIT_EXCEED_ACTION ]

AVP Flag M

QoS-Rate-Limit-DL

QoS-Rate-Limit-DL
Vendor ID 9
VSA Type 131172
AVP Type GROUPED
Supported group value(s):
[ QOS_RATE_LIMIT ]
AVP Flag M

QoS-Rate-Limit-UL

QoS-Rate-Limit-UL
Vendor ID 9
VSA Type 131171
AVP Type GROUPED
Supported group value(s):
[ QOS_RATE_LIMIT ]
AVP Flag M

QoS-Resource-Request

Resource requested by UE to PCRF.
Vendor ID 10415
VSA Type 6106
AVP Type GROUPED
Supported group value(s):
[ QOSRESOURCE_IDENTIFIER ]
[ QOSRESOURCEOPERATION ]
[ TFT_PACKET_FILTER_INFORMATION ]
[ QOS_INFORMATION ]
AVP Flag M

QoS-Resources

This AVP provides the description of the Quality of Service resources for policing traffic flows.
Vendor ID 0
VSA Type 6065
AVP Type GROUPED
Supported group value(s):
QoS-Rule-Base-Name

This AVP indicates the name of a predefined group of charging rules residing at the TPF.

Vendor ID 10415
VSA Type 1074
AVP Type UTF8STRING
AVP Flag M

QoS-Rule-Definition

This AVP contains the QoS rule for a service flow sent by PCRF to the BBERF.

Vendor ID 10415
VSA Type 1053
AVP Type GROUPED
Supported group value(s):
[ QOS_RULE_NAME ]
[ FLOW_INFORMATION ]
[ FLOW_DESCRIPTION ]
[ QOS_INFORMATION ]
[ PRECEDENCE ]
AVP Flag M

QoS-Rule-Install

This AVP contains the QoS rules that need to be installed.

Vendor ID 10415
VSA Type 1051
AVP Type GROUPED
Supported group value(s):
[ QOS_RULE_DEFINITION ]
[ QOS_RULE_NAME ]
[ QOS_RULE_BASE_NAME ]
[ TUNNEL_INFORMATION ]
[ ACCESS_NETWORK_CHARGING_IDENTIFIER_VALUE ]
QoS-Rule-Name

For QoS rules provided by the CRF it uniquely identifies a charging rule for a bearer.

Vendor ID 10415
VSA Type 1054
AVP Type OCTETSTRING
AVP Flag M

QoS-Rule-Remove

Used to remove QoS rules from a Gateway Control Session.

Vendor ID 10415
VSA Type 1052
AVP Type GROUPED
Supported group value(s):
[ QOS_RULE_NAME ]
[ QOS_RULE_BASE_NAME ]
AVP Flag M

QoS-Rule-Report

Report the status of QoS rules.

Vendor ID 10415
VSA Type 1055
AVP Type GROUPED
Supported group value(s):
[ QOS_RULE_NAME ]
[ QOS_RULE_BASE_NAME ]
[ PCC_RULE_STATUS ]
[ RULE_FAILURE_CODE ]
AVP Flag M
**QoS-Subscribed**

This AVP indicates the quality of service subscribed for a certain service.

**Vendor ID** 10415  
**VSA Type** 1404  
**AVP Type** OCTETSTRING  
**AVP Flag** M

**QoS-Upgrade**

This AVP indicates whether SGSN supports upgrade of QoS by GGSN.

**Vendor ID** 10415  
**VSA Type** 1030  
**AVP Type** ENUM  
Supported enumerated value(s):
0 QoS_UPGRADE_NOT_SUPPORTED  
1 QoS_UPGRADE_SUPPORTED  
**AVP Flag** M

**RACS-Contact-Point**

Identifies the RACS element to which resource reservation requests should be sent.

**Vendor ID** 0  
**VSA Type** 351  
**AVP Type** DIAMIDENT  
**AVP Flag** M

**RAI**

This AVP contains the Routing Area Identity of the SGSN where the UE is registered.

**Vendor ID** 10415  
**VSA Type** 909  
**AVP Type** UTF8STRING  
**AVP Flag** M

**RAN-End-Timestamp**

It holds the time in UTC format of the volume container reported was collected, the end time of the reported usage.
RAN-Secondary-RAT-Usage-Report

It contains the volume count as reported by the RAN for the secondary RAT including the time of the report.

Vendor ID 10415
VSA Type 1302
AVP Type GROUPED
Supported group value(s):
[ SECONDARY_RAT_TYPE ]
[ RAN_START_TIMESTAMP ]
[ RAN_END_TIMESTAMP ]
[ ACCOUNTING_INPUT_OCTETS ]
[ ACCOUNTING_OUTPUT_OCTETS ]
AVP Flag N/A

RAN-Start-Timestamp

It holds the time in UTC format of the volume container reported was collected, the start time of the reported usage.

Vendor ID 10415
VSA Type 1303
AVP Type TIME
AVP Flag N/A

RAN-NAS-Release-Cause

RAN-NAS-Release-Cause
Vendor ID 10415
VSA Type 2819
AVP Type OCTETSTRING
AVP Flag N/A
RANAP-Cause

- **RANAP-Cause**
- **Vendor ID** 10415
- **VSA Type** 4303
- **AVP Type** UNT32
- **AVP Flag** M

**RAND**

This AVP contains the RAND (EAP Authentication Vector).

- **Vendor ID** 10415
- **VSA Type** 1447
- **AVP Type** OCTETSTRING
- **AVP Flag** M

**RAR-Flags**

This AVP contains the bit 1 set to indicate that the AAA server requests the execution of HSS-based P-CSCF restoration procedures for WLAN.

- **Vendor ID** 10415
- **VSA Type** 1522
- **AVP Type** UINT32
- **AVP Flag** N/A

**RAS-Id**

This AVP contains the RAS identifier.

- **Vendor ID** 0
- **VSA Type** 10000
- **AVP Type** UINT32
- **AVP Flag** M

**RAT-Frequency-Selection-Priority**

This AVP contains the RAT frequency selection priority.

- **Vendor ID** 10415
- **VSA Type** 1440
- **AVP Type** UINT32
AVP Flag M

**RAT-Type**

This AVP contains value of the Radio Access Technology which is currently serving the UE.

*Vendor ID* 10415

*VSA Type* 1032

*AVP Type* ENUM

Supported enumerated value(s):

- 0 WLAN
- 1 VIRTUAL
- 1000 UTRAN
- 1001 GERAN
- 1002 GAN
- 1003 HSPA_EVOLUTION
- 1004 EUTRAN
- 1005 NB-IoT
- 2000 CDMA2000_1X
- 2001 HRPD
- 2002 UMB
- 2003 EHRPD

AVP Flag M

**RR-Bandwidth**

This AVP indicates the maximum required bandwidth in bits per second for RTCP receiver reports within the session component.

*Vendor ID* 10415

*VSA Type* 521

*AVP Type* UINT32

AVP Flag M

**RS-Bandwidth**

This AVP indicates the maximum required bandwidth in bits per second for RTCP sender reports within the session component.

*Vendor ID* 10415

*VSA Type* 522
AVP Type UINT32
AVP Flag M

**Radius-Attribute-Type**

Radius-Attribute-Type
Vendor ID 9
VSA Type 131224
AVP Type UINT32
AVP Flag N/A

**Radius-Vsa-Subattribute-Type**

Radius-Vsa-Subattribute-Type
Vendor ID 9
VSA Type 131226
AVP Type UINT32
AVP Flag N/A

**Radius-Vsa-Vendor-Id**

Radius-Vsa-Vendor-Id
Vendor ID 9
VSA Type 131225
AVP Type UINT32
AVP Flag N/A

**Rate-Limit-Action**

Rate-Limit-Action
Vendor ID 9
VSA Type 131177
AVP Type ENUM
Supported enumerated value(s):
0 FORWARD
1 DROP
2 MARK_DSCP
AVP Flag M
**Rate-Limit-Conform-Action**

Rate-Limit-Conform-Action  
**Vendor ID** 9  
**VSA Type** 131175  
**AVP Type** GROUPED  
Supported group value(s):  
[ RATE_LIMIT_ACTION ]  
[ DSCP ]  
**AVP Flag** M

**Rate-Limit-Exceed-Action**

Rate-Limit-Exceed-Action  
**Vendor ID** 9  
**VSA Type** 131176  
**AVP Type** GROUPED  
Supported group value(s):  
[ RATE_LIMIT_ACTION ]  
[ DSCP ]  
**AVP Flag** M

**Rating-Group**

Identifier of a rating group for service. It contains the charging key (defined in 3GPP TS 23.125). Each quota allocated to a Diameter CC session has a unique Rating Group value as specified in RFC 4006.  
**Vendor ID** 0  
**VSA Type** 432  
**AVP Type** UINT32  
**AVP Flag** M

**Re-Auth-Request-Type**

Specifies the re-authorization request type and included in application-specific authorization answers to inform the client of the action expected upon expiration of the Authorization-Lifetime.  
**Vendor ID** 0  
**VSA Type** 285  
**AVP Type** ENUM
Supported enumerated value(s):
0 AUTHORIZE_ONLY
1 AUTHORIZE_AUTHENTICATE
AVP Flag M

Re-Synchronization-Info
This AVP contains the concatenation of RAND and AUTS.
Vendor ID 10415
VSA Type 6014
AVP Type UINT32
AVP Flag M

Reachability-Information
Reachability-Information
Vendor ID 10415
VSA Type 3140
AVP Type UINT32
AVP Flag M

Reachability-Type
Reachability-Type
Vendor ID 10415
VSA Type 3132
AVP Type UINT32
AVP Flag M

Real-Time-Tariff-Information
Real-Time-Tariff-Information
Vendor ID 10415
VSA Type 2305
AVP Type GROUPED
Supported group value(s):
[ TARIFF_XML ]
AVP Flag M
Reason-Code

This AVP contains the reason for the network initiated de-registration.

Vendor ID 10415
VSA Type 616
AVP Type ENUM

Supported enumerated value(s):
0 PERMANENT_TERMINATION
1 NEW_SERVER_ASSIGNED
2 SERVER_CHANGE
3 REMOVE_S-CSCF
AVP Flag M

Reason-Info

This AVP contains textual information to inform the user about the reason for a de-registration.

Vendor ID 10415
VSA Type 617
AVP Type UTF8STRING
AVP Flag M

Record-Route

This AVP contains a comma separated list of Record Route header(s).

Vendor ID 10415
VSA Type 646
AVP Type OCTETSTRING
AVP Flag N/A

Redirect-Address-Type

This AVP contains the address type of the address given in the Redirect-Server-Address AVP.

Vendor ID 0
VSA Type 433
AVP Type ENUM

Supported enumerated value(s):
0 IPv4-Address
1 IPv6-Address
Redirect-Host

This AVP contains the alternate routing details to which the request need to be redirected to.

Vendor ID 0
VSA Type 292
AVP Type OCTETSTRING
AVP Flag M

Redirect-Host-Usage

This AVP contains information on how the routing entry resulting from the Redirect-Host is to be used.

Vendor ID 0
VSA Type 261
AVP Type ENUM
Supported enumerated value(s):
0 DONT_CACHE
1 ALL_SESSION
2 ALL_REALM
3 REALM_AND_APPLICATION
4 ALL_APPLICATION
5 ALL_HOST
6 ALL_USER
AVP Flag M

Redirect-Information

This AVP contains the address information of the redirect server to which the detected application traffic is sent.

Vendor ID 10415
VSA Type 1085
AVP Type GROUPED
Supported group value(s):
[ REDIRECT_SUPPORT ]
Redirect-Max-Cache-Time

This AVP indicates the maximum duration in seconds the peer and route table entries, created as a result of the Redirect-Host, will be cached.

Vendor ID 0
VSA Type 262
AVP Type UINT32
AVP Flag M

Redirect-Server

This AVP contains the address information of the redirect server (for example, HTTP redirect server, SIP Server) with which the end user is to be connected when redirected as account cannot cover the service cost.

Vendor ID 0
VSA Type 434
AVP Type GROUPED
Supported group value(s):
[ REDIRECT_ADDRESS_TYPE ]
[ REDIRECT_SERVER_ADDRESS ]
AVP Flag M

Redirect-Server-Address

This AVP contains address of the redirect server.

Vendor ID 0
VSA Type 435
AVP Type UTF8STRING
AVP Flag M

Redirect-Support

This AVP indicates whether redirection is disabled or enabled for an ADC rule. If the redirection is enabled, the Traffic Detection Function (TDF) will redirect the detected application's traffic to the redirect address provided through Redirect-Information AVP.

Vendor ID 10415
VSA Type 1086
AVP Type ENUM
Supported enumerated value(s):
0 REDIRECTION_DISABLE
1 REDIRECTION_ENABLE
AVP Flag N/A

Refund-Policy

Refund-Policy
Vendor ID 9
VSA Type 131109
AVP Type OCTETSTRING
AVP Flag M

Regional-Subscription-Zone-Code

Regional-Subscription-Zone-Code. Up to 10 zone codes are used to define the tracking areas into which the subscriber is allowed or not allowed to roam.
Vendor ID 10415
VSA Type 1446
AVP Type OCTETSTRING
AVP Flag M

Relative-URL

Relative-URL
Vendor ID 9
VSA Type 131198
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

Replicate-Session

Replicate-Session
Replicate-Session-Delay

Replicate-Session-Delay
Vendor ID 9
VSA Type 131132
AVP Type UINT32
AVP Flag N/A

Reply-Message

This AVP contains text that may be displayed to the user.
Vendor ID 0
VSA Type 18
AVP Type UTF8STRING
AVP Flag M

Reporting-Level

Defines on what level the TPF reports the usage for the related charging rule.
Vendor ID 10415
VSA Type 1011
AVP Type ENUM
Supported enumerated value(s):
0 SERVICE_IDENTIFIER_LEVEL
1 RATING_GROUP_LEVEL
2 SPONSORED_CONNECTIVITY_LEVEL
AVP Flag M

Requested-Action

The action requested when the CC_Request_Type is EVENT_REQUEST.
Vendor ID 0
VSA Type 436
AVP Type ENUM
Supported enumerated value(s):
0 DIRECT_DEBITING
1 REFUND_ACCOUNT
2 CHECK_BALANCE
3 PRICE_ENQUERIE
4 LOCATION_UPDATE
AVP Flag M

Requested-Domain
This AVP indicates the access domain for which certain data are requested.
Vendor ID 0
VSA Type 706
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

Requested-EUTRAN-Authentication-Info
This AVP contains the EU Tran authentication information.
Vendor ID 10415
VSA Type 6010
AVP Type GROUPED
Supported group value(s):
[ NUMBER_OF_REQUESTED_VECTORS ]
[ IMMEDIATE_RESPONSE_PREFERRED ]
[ RE_SYNCHRONIZATION_INFO ]
AVP Flag M

Requested-GERAN-Authentication-Info
This AVP contains GE RAN authentication information.
Vendor ID 10415
VSA Type 6012
AVP Type GROUPED
Supported group value(s):
Requested-Information

This AVP provides the list of items requested by the AF.

**Vendor ID** 13019

**VSA Type** 353

**AVP Type** ENUM

Supported enumerated value(s):

- 0 NASS-USER-ID
- 1 LOCATION-INFORMATION
- 2 RACS-CONTACT-POINT
- 3 ACCESS-NETWORK-TYPE
- 4 TERMINAL-TYPE
- 5 LOGICAL-ACCESS-ID
- 6 PHYSICAL-ACCESS-ID
- 7 ACCESS-NETWORK-TYPE-RESERVED
- 8 INITIAL-GATE-SETTING-RESERVED
- 9 QOS-PROFILE-RESERVED
- 10 IP-CONNECTIVITY-STATUS-RESERVED

**AVP Flag** M

Requested-Party-Address

In IMS it holds the address (SIP URI or TEL URI) of the party (Public User ID or Public Service ID) to whom the SIP transaction was originally posted.

**Vendor ID** 10415

**VSA Type** 1251

**AVP Type** UTF8STRING

**AVP Flag** M

Requested-QoS

It is used within the Flow-Info AVP to indicate the QoS requested by the UE for a particular IP flow in the high rate packet data radio access network.
Vendor ID 5535
VSA Type 1010
AVP Type GROUPED

Supported group value(s):
[ QOS_CLASS ]
[ MIN_BANDWIDTH_UL ]
[ MIN_BANDWIDTH_DL ]

AVP Flag M

Requested-Retransmission-Time

Requested-Retransmission-Time

Vendor ID 10415
VSA Type 3331
AVP Type TIME
AVP Flag N/A

Requested-Service-Unit

Amount of requested units specified by the Diameter credit-control client.

Vendor ID 0
VSA Type 437
AVP Type GROUPED

Supported group value(s):
[ TARIFF_TIME_CHANGE ]
[ TARIFF_CHANGE_USAGE ]
[ CC_TIME ]
[ CC_MONEY ]
[ CC_TOTAL_OCTETS ]
[ CC_INPUT_OCTETS ]
[ CC_OUTPUT_OCTETS ]
[ CC_SERVICE_SPECIFIC_UNITS ]

AVP Flag M

Requested-UTRAN-Authentication-Info

This AVP contains the UTRAN authentication information.
**Requested-UTRAN-GERAN-Authentication-Info**

This AVP contains the information related to the authentication requests for UTRAN or GERAN.

**Vendor ID** 10415  
**VSA Type** 6011  
**AVP Type** GROUPED  
Supported group value(s):  
[ NUMBER_OF_REQUESTED_VECTORS ]  
[ IMMEDIATE_RESPONSE_PREFERRED ]  
[ RE_SYNCHRONIZATION_INFO ]  
**AVP Flag** M

**Requesting-Node-Type**

Requesting-Node-Type  
**Vendor ID** 10415  
**VSA Type** 1409  
**AVP Type** GROUPED  
Supported group value(s):  
[ NUMBER_OF_REQUESTED_VECTORS ]  
[ IMMEDIATE_RESPONSE_PREFERRED ]  
[ RE_SYNCHRONIZATION_INFO ]  
**AVP Flag** M

**Required-Access-Info**

Required-Access-Info  
**Vendor ID** 10415
VSA Type 536
AVP Type ENUM
Supported enumerated value(s):
0 USER_LOCATION
1 MS_TIME_ZONE
AVP Flag N/A

**Required-MBMS-Bearer-Capabilities**

This AVP contains the minimum bearer capabilities the UE needs to support.

Vendor ID 10415
VSA Type 901
AVP Type UTF8STRING
AVP Flag M

**Reservation-Class**

This AVP contains an integer used as an index pointing to the traffic characteristic of the flow.

Vendor ID 13019
VSA Type 456
AVP Type UINT32
AVP Flag N/A

**Reservation-Priority**

Used by the PCRF to guarantee service for an application session of a higher relative priority.

Vendor ID 13019
VSA Type 458
AVP Type ENUM
Supported enumerated value(s):
0 DEFAULT
1 PRIORITY-ONE
2 PRIORITY-TWO
3 PRIORITY-THREE
4 PRIORITY-FOUR
5 PRIORITY-FIVE
6 PRIORITY-SIX
Resource-Allocation-Notification

Defines whether the rules included within the Charging-Rule-Install/QoS-Rule-Install AVP need be notified.

Vendor ID 10415
VSA Type 1063
AVP Type ENUM
Supported enumerated value(s):

0 ENABLE_NOTIFICATION

AVP Flag N/A

Response-Time

Response-Time

Vendor ID 10415
VSA Type 2509
AVP Type ENUM
Supported enumerated value(s):

0 LOW_DELAY
1 DELAY_TOLERANT

AVP Flag M

Restoration-Info

This AVP contains the information related to a specific registration.

Vendor ID 10415
VSA Type 649
AVP Type GROUPED
Supported group value(s):

[ PATH ]
[ CONTACT ]
[ SUBSCRIPTION_INFO ]

AVP Flag N/A
Restoration-Priority
This attribute specifies the relative priority of the user when restoring PDN connections affected by an S-GW or P-GW failure/restart.

Vendor ID 10415
VSA Type 1663
AVP Type UINT32
AVP Flag N/A

Restriction-Filter-Rule
Provides filter rules for services that are to remain accessible even if there are no more service units granted.

Vendor ID 0
VSA Type 438
AVP Type IPFILTERNRULE
AVP Flag M

Result-Code
This AVP indicates whether a particular request was completed successfully or whether an error occurred.

Vendor ID 0
VSA Type 268
AVP Type ENUM
Supported enumerated value(s):
1001 DIAMETER_MULTI_ROUND_AUTH
2001 DIAMETER_SUCCESS
2002 DIAMETER_LIMITED_SUCCESS
3001 DIAMETER_COMMAND_UNSUPPORTED
3002 DIAMETER_UNABLE_TO_DELIVER
3003 DIAMETER_REALM_NOT_SERVED
3004 DIAMETER_TOO_BUSY
3005 DIAMETER_LOOP_DETECTED
3006 DIAMETER_REDIRECT_INDICATION
3007 DIAMETER_APPLICATION_UNSUPPORTED
3008 DIAMETER_INVALID_HDR_BITS
3009 DIAMETER_INVALID_AVP_BITS
3010 DIAMETER_UNKNOWN_PEER
4001 DIAMETER_AUTHENTICATION_REJECTED
4002 DIAMETER_OUT_OF_SPACE
4003 ELECTION_LOST
4010 DIAMETER_END_USER_SERVICE_DENIED
4011 DIAMETER_CREDIT_CONTROL_NOT_APPLICABLE
4012 DIAMETER_CREDIT_LIMIT_REACHED
4212 DIAMETER_BALANCE_IS_ZERO
5001 DIAMETER_AVP_UNSUPPORTED
5002 DIAMETER_UNKNOWN_SESSION_ID
5003 DIAMETER_AUTHORIZATION_REJECTED
5004 DIAMETER_INVALID_AVP_VALUE
5005 DIAMETER_MISSING_AVP
5006 DIAMETER_RESOURCES_EXCEEDED
5007 DIAMETER_CONTRADICTION_AVPS
5008 DIAMETER_AVP_NOT_ALLOWED
5009 DIAMETER_AVP_OCCURS_TOO_MANY_TIMES
5010 DIAMETER_NO_COMMON_APPLICATION
5011 DIAMETER_UNSUPPORTED_VERSION
5012 DIAMETER_UNABLE_TO_COMPLY
5013 DIAMETER_INVALID_BIT_IN_HEADER
5014 DIAMETER_INVALID_AVP_LENGTH
5015 DIAMETER_INVALID_MESSAGE_LENGTH
5016 DIAMETER_INVALID_AVP_BIT_COMBO
5017 DIAMETER_NO_COMMON_SECURITY
5030 DIAMETER_USER_UNKNOWN
5031 DIAMETER_RATING_FAILED

AVP Flag M

Revalidation-Time

This AVP contains the value indicating the NTP time before which the PCEF will have to re-request PCC rules.

Vendor ID 10415
VSA Type 1042
AVP Type TIME
AVP Flag M
Roaming-Restricted-Due-To-Unsupported-Feature

This AVP indicates that roaming is restricted due to unsupported feature.

Vendor ID 10415
VSA Type 1457
AVP Type ENUM
Supported enumerated value(s):
0 ROAMING_RESTRICTED_DUE_TO_UNSUPPORTED_FEATURE
AVP Flag M

Role-Of-Node

This AVP specifies the role of the AS/CSCF.

Vendor ID 10415
VSA Type 829
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M

Route-Record

The value added to this AVP same as the one received in the Origin-Host of the Capabilities Exchange message.

Vendor ID 0
VSA Type 282
AVP Type DIAMIDENT
AVP Flag M

Routing-Area-Identity

This AVP contains the routing area identifier of the user.

Vendor ID 10415
VSA Type 1605
AVP Type OCTETSTRING
AVP Flag M

Routing-Policy

This AVP is used to describe a single IP flow.

Vendor ID 10415
VSA Type 312
AVP Type IPFILTERRULE
AVP Flag M

Rule-Action

This AVP indicates the action to be taken when the rule condition occurred for the call.

Vendor ID 9
VSA Type 132066
AVP Type ENUM
Supported enumerated value(s):
1 ALLOWED
AVP Flag N/A

Rule-Activation-Time

This AVP contains the value indicating the NTP time at which the PCC rule has to be enforced.

Vendor ID 10415
VSA Type 1043
AVP Type TIME
AVP Flag M

Rule-Condition

This AVP indicates the condition with the action that has to be applied for the call.

Vendor ID 9
VSA Type 132065
AVP Type ENUM
Supported enumerated value(s):
1 OUT_OF_CREDIT
AVP Flag N/A

Rule-Condition-Action

This AVP specifies the special action to be taken by PCEF when the dynamic rule is matched and conditions are met. This is part of Charging-Rule-Definition AVP and can be received in CCA-I/CCA-U/RAR.

Vendor ID 9
VSA Type 132064
AVP Type GROUPED
Supported group value(s):
[ RULE_CONDITION ]
[ RULE_ACTION ]
AVP Flag N/A

Rule-Deactivation-Time
This AVP contains the value indicating the NTP time at which the PCEF has to stop enforcing the PCC rule.

Vendor ID 10415
VSA Type 1044
AVP Type TIME
AVP Flag M

Rule-Failure-Code
This AVP contains the rule failure code.

Vendor ID 10415
VSA Type 1031
AVP Type ENUM
Supported enumerated value(s):
1 UNKNOWN_RULE_NAME
2 RATING_GROUP_ERROR
3 SERVICE_IDENTIFIER_ERROR
4 GW/PCEF_MALFUNCTION
5 RESOURCES_LIMITATION
6 MAX_NR_BEARERS_REACHED
7 UNKNOWN_BEARER_ID
8 MISSING_BEARER_ID
9 MISSING_FLOW_DESCRIPTION
10 RESOURCE_ALLOCATION_FAILURE
11 UNSUCCESSFUL_QOS_VALIDATION
12 INCORRECT_FLOW_INFORMATION
13 PS_TO_CS_HANDOVER
14 TDFAPPLICATION_IDENTIFIER_ERROR
15 NO_BEARER_BOUND
17 AN_GW_FAILED
18 MISSING_REDIRECT_SERVER_ADDRESS

**AVP Flag M**

**Rule-Reason-Code**

This AVP contains the rule reason code.

**Vendor ID 5535**
**VSA Type 814**
**AVP Type ENUM**

Supported enumerated value(s):
0 UNKNOWN_FLOW_IDENTIFIER
1 UNKNOWN_RULE_NAME
2 RATING_GROUP_ERROR
3 SERVICE_IDENTIFIER_ERROR
4 AGW_MALFUNCTION
5 RESOURCES_LIMITATION

**AVP Flag M**

**S1AP-Cause**

S1AP-Cause

**Vendor ID 10415**
**VSA Type 4302**
**AVP Type UINT32**

**AVP Flag M**

**SC-Address**

SC-Address

**Vendor ID 10415**
**VSA Type 3300**
**AVP Type OCTETSTRING**

**AVP Flag M**

**SCEF-ID**

SCEF-ID
Vendor ID 10415
VSA Type 3125
AVP Type DIAMIDENT
AVP Flag M

SCEF-Realm

SCEF-Realm
Vendor ID 10415
VSA Type 1684
AVP Type DIAMIDENT
AVP Flag N/A

SCEF-Reference-ID

SCEF-Reference-ID
Vendor ID 10415
VSA Type 3124
AVP Type UINT32
AVP Flag M

SCEF-Reference-ID-for-Deletion

SCEF-Reference-ID-for-Deletion
Vendor ID 10415
VSA Type 3126
AVP Type UINT32
AVP Flag M

SCEF-Wait-Time

SCEF-Wait-Time
Vendor ID 10415
VSA Type 4316
AVP Type TIME
AVP Flag M
SCSCF-Restoration-Info

This AVP contains the information required for an S-CSCF to handle the requests for a user.

Vendor ID 10415
VSA Type 639
AVP Type GROUPED
 Supported group value(s):
 [ USER_NAME ]
 [ RESTORATION_INFO ]
 [ SIP_AUTHENTICATION_SCHEME ]
AVP Flag N/A

SD-Action

SD-Action
Vendor ID 9
VSA Type 132042
AVP Type ENUM
Supported enumerated value(s):
 0 QUERY
 1 QUERY_AND_RECOVER
AVP Flag N/A

SDP-Answer-Timestamp

This AVP specifies the time in UTC format of the response to the SDP offer.

Vendor ID 0
VSA Type 1275
AVP Type TIME
AVP Flag M

SDP-Media-Component

This AVP contains the interface representing the SDP-Media-Component grouped AVP type.

Vendor ID 10415
VSA Type 843
AVP Type GROUPED
Supported group value(s):
SDP-Media-Description

This AVP contains the content of an attribute-line’’ (i=, c=, b=, k=, a=) related to a media component. The attributes are specifying the media described in the SDP-Media-Name AVP.

Vendor ID 10415
VSA Type 845
AVP Type UTF8STRING
AVP Flag M

SDP-Media-Name

This AVP holds the content of a "m=" line in the SDP data.

Vendor ID 10415
VSA Type 844
AVP Type UTF8STRING
AVP Flag M

SDP-Offer-Timestamp

This AVP specifies the time in UTC format of the SDP offer.

Vendor ID 0
VSA Type 1274
AVP Type TIME
AVP Flag M

SDP-Session-Description

This AVP holds the content of an "attribute-line" (i=, c=, b=, k=, a=) related to a session.

Vendor ID 10415
VSA Type 842
AVP Type UTF8STRING
AVP Flag M

**SDP-TimeStamps**

This AVP specifies the time of the SDP offer and the SDP answer.

**Vendor ID** 0

**VSA Type** 1273

**AVP Type** GROUPED

Supported group value(s):

- [SDP_OFFER_TIMESTAMP]
- [SDP_ANSWER_TIMESTAMP]

AVP Flag M

**SDP-Type**

This AVP indicates whether the SDP media component is of type SDP offer or SDP answer.

**Vendor ID** 10415

**VSA Type** 2036

**AVP Type** ENUM

Supported enumerated value(s):

- 0 SDP_OFFER
- 1 SDP_ANSWER

AVP Flag M

**SGSN-Address**

This AVP contains the IP address of the SGSN that was used during a report.

**Vendor ID** 10415

**VSA Type** 1228

**AVP Type** ADDRESS

AVP Flag M

**SGSN-Location-Information**

This AVP contains the location information of the SGSN user.

**Vendor ID** 10415

**VSA Type** 1601

**AVP Type** GROUPED
**Supported group value(s):**

[ CELL_GLOBAL_IDENTITY ]
[ LOCATION_AREA_IDENTITY ]
[ SERVICE_AREA_IDENTITY ]
[ ROUTING_AREA_IDENTITY ]
[ GEOGRAPHICAL_INFORMATION ]
[ GEODETIC_INFORMATION ]
[ CURRENT_LOCATION_RETRIEVED ]
[ AGE_OF_LOCATION_INFORMATION ]

**AVP Flag M**

---

**SGSN-Number**

This AVP contains the ISDN number of the SGSN.

**Vendor ID** 10415

**VSA Type** 1489

**AVP Type** OCTETSTRING

**AVP Flag M**

---

**SGSN-SM-Delivery-Outcome**

SGSN-SM-Delivery-Outcome

**Vendor ID** 10415

**VSA Type** 3319

**AVP Type** GROUPED

**Supported group value(s):**

[ SM_DELIVERY_CAUSE ]
[ ABSENT_USER_DIAGNOSTIC_SM ]

**AVP Flag M**

---

**SGSN-User-State**

This AVP indicates the current state of the SGSN user.

**Vendor ID** 10415

**VSA Type** 1498

**AVP Type** GROUPED

**Supported group value(s):**
[ USER_STATE ]
AVP Flag M

SGW-Change

This AVP indicates that this is the first Accounting Request (ACR) due to S-GW change.
Vendor ID 10415
VSA Type 2065
AVP Type ENUM
Supported enumerated value(s):
0 ACR_START_NOT_DUE_TO_SGW_CHANGE
1 ACR_START_DUE_TO_SGW_CHANGE
AVP Flag M

SGW-Type

This AVP specifies the type of SGW of current flow.
Vendor ID 10415
VSA Type 7001
AVP Type UINT32
AVP Flag M

SIP-AOR

SIP-AOR
Vendor ID 0
VSA Type 122
AVP Type UTF8STRING
AVP Flag M

SIP-Auth-Data-Item

This AVP contains the authentication and/or authorization information for the Diameter client.
Vendor ID 10415
VSA Type 612
AVP Type GROUPED
Supported group value(s):
[ SIP_ITEM_NUMBER ]
[ SIP_AUTHENTICATION_SCHEME ]
[ SIP_AUTHENTICATE ]
[ SIP_DIGEST_AUTHENTICATE ]
[ SIP_AUTHORIZATION ]
[ SIP_AUTHENTICATIONCONTEXT ]
[ CONFIDENTIALITY_KEY ]
[ INTEGRITY_KEY ]
[ LINE_IDENTIFIER ]
AVP Flag M

SIP-Authenticate

This AVP contains specific parts of the data portion of the WWW-Authenticate or Proxy-Authenticate SIP headers that are to be present in a SIP response.

Vendor ID 10415
VSA Type 609
AVP Type OCTETSTRING
AVP Flag M

SIP-Authentication-Context

This AVP contains authentication-related information relevant for performing the authentication but that is not part of the SIP authentication headers.

Vendor ID 10415
VSA Type 611
AVP Type OCTETSTRING
AVP Flag M

SIP-Authentication-Scheme

This AVP contains the authentication scheme used in the authentication of SIP messages.

Vendor ID 10415
VSA Type 608
AVP Type UTF8STRING
AVP Flag M
SIP-Authorization

This AVP contains specific parts of the data portion of the Authorization or Proxy-Authorization SIP headers suitable for inclusion in a SIP request.

Vendor ID 10415
VSA Type 610
AVP Type OCTETSTRING
AVP Flag M

SIP-Digest-Authenticate

This AVP contains a reconstruction of either the SIP WWW-Authenticate or Proxy-Authentication header fields specified in IETF RFC 2617.

Vendor ID 10415
VSA Type 635
AVP Type GROUPED
Supported group value(s):
[ DIGEST_REALM ]
[ DIGEST_DOMAIN ]
[ DIGEST_ALGORITHM ]
[ DIGEST_QOP ]
[ DIGEST_HA1 ]
[ DIGEST_AUTH_PARAM ]
AVP Flag M

SIP-Forking-Indication

This AVP indicates if several SIP dialogues are related to one Diameter session.

Vendor ID 10415
VSA Type 523
AVP Type ENUM
Supported enumerated value(s):
0 SINGLE_DIALOGUE
1 SEVERAL_DIALOGUES
AVP Flag M
SIP-Item-Number

This AVP contains the order number of the SIP-Auth-Data-Item AVP.

Vendor ID 10415
VSA Type 613
AVP Type UINT32
AVP Flag M

SIP-Message

This AVP holds the entire SIP message or messages received by the IAP.

Vendor ID 4491
VSA Type 229
AVP Type OCTETSTRING
AVP Flag M

SIP-Method

This AVP holds the name of the SIP Method (INVITE, UPDATE, etc.) causing an accounting request to be sent to the AAA.

Vendor ID 10415
VSA Type 824
AVP Type UTF8STRING
AVP Flag M

SIP-Number-Auth-Items

This AVP contains the number of authentication vectors asked/provided.

Vendor ID 10415
VSA Type 607
AVP Type UINT32
AVP Flag M

SIP-Request-Timestamp

This AVP holds the time in UTC format of the initial SIP request (for example, Invite).

Vendor ID 0
VSA Type 834
AVP Type TIME
AVP Flag M

SIP-Request-Timestamp-Fraction

SIP-Request-Timestamp-Fraction
Vendor ID 0
VSA Type 2301
AVP Type UINT32
AVP Flag M

SIP-Response-Timestamp

This AVP holds the time in UTC format of the response to the initial SIP request (for example, 200 OK).
Vendor ID 0
VSA Type 835
AVP Type TIME
AVP Flag M

SIP-Response-Timestamp-Fraction

SIP-Response-Timestamp-Fraction
Vendor ID 0
VSA Type 2302
AVP Type UINT32
AVP Flag M

SIPTO-Permission

SIPTO-Permission
Vendor ID 10415
VSA Type 1613
AVP Type ENUM
Supported enumerated value(s):
0 SIPTO_ALLOWED
1 SIPTO_NOTALLOWED
AVP Flag M
SM-Cause

- **Vendor ID**: 10415
- **VSA Type**: 4305
- **AVP Type**: UINT32
- **AVP Flag**: M

SM-Delivery-Cause

- **Vendor ID**: 10415
- **VSA Type**: 3321
- **AVP Type**: ENUM

  Supported enumerated value(s):
  - 0 UE_MEMORY_CAPACITY_EXCEEDED
  - 1 ABSENT_USER
  - 2 SUCCESSFUL_TRANSFER

- **AVP Flag**: M

SM-Delivery-Failure-Cause

- **Vendor ID**: 10415
- **VSA Type**: 3303
- **AVP Type**: GROUPED

  Supported group value(s):
  - [SM_ENUMERATED_DELIVERY_FAILURE_CAUSE]
  - [SM_DIAGNOSTIC_INFO]

- **AVP Flag**: M

SM-Delivery-Outcome

- **Vendor ID**: 10415
- **VSA Type**: 3316
- **AVP Type**: GROUPED

  Supported group value(s):
[ SM_DELIVERY_CAUSE ]
[ ABSENT_USER_DIAGNOSTIC_SM ]
AVP Flag M

**SM-Delivery-Start-Time**

SM-Delivery-Start-Time
Vendor ID 10415
VSA Type 3307
AVP Type TIME
AVP Flag M

**SM-Delivery-Timer**

SM-Delivery-Timer
Vendor ID 10415
VSA Type 3306
AVP Type UINT32
AVP Flag M

**SM-Diagnostic-Info**

SM-Diagnostic-Info
Vendor ID 10415
VSA Type 3305
AVP Type OCTETSTRING
AVP Flag M

**SM-Enumerated-Delivery-Failure-Cause**

SM-Enumerated-Delivery-Failure-Cause
Vendor ID 10415
VSA Type 3304
AVP Type ENUM
Supported enumerated value(s):
0 MEMORY_CAPACITY_EXCEEDED
1 EQUIPMENT_PROTOCOL_ERROR
2 EQUIPMENT_NOT_SM-EQUIPPED
3 UNKNOWN_SERVICE_CENTRE
4 SC-CONGESTION
5 INVALID_SME-ADDRESS
6 USER_NOT_SC-USER
AVP Flag M

**SM-RP-UI**

SM-RP-UI
Vendor ID 10415
VSA Type 3301
AVP Type OCTETSTRING
AVP Flag M

**SMS-GMSC-Address**

SMS-GMSC-Address
Vendor ID 10415
VSA Type 3332
AVP Type OCTETSTRING
AVP Flag N/A

**SMS-GMSC-Alert-Event**

SMS-GMSC-Alert-Event
Vendor ID 10415
VSA Type 3333
AVP Type UINT32
AVP Flag N/A

**SMS-Register-Request**

SMS-Register-Request
Vendor ID 10415
VSA Type 1648
AVP Type ENUM
Supported enumerated value(s):
0 SMS_REGISTRATION_REQUIRED
1 SMS_REGISTRATION_NOT_PREFERRED
2 NO_PREFERENCE
AVP Flag N/A

**SMSMI-Correlation-ID**

SMSMI-Correlation-ID

**Vendor ID** 10415

**VSA Type** 3224

**AVP Type** GROUPED

Supported group value(s):

- [ HSS_ID ]
- [ ORIGINATING_SIP_URI ]
- [ DESTINATION_SIP_URI ]

AVP Flag N/A

**SN-Absolute-Validity-Time**

This AVP contains the validity time of the granted service units.

**Vendor ID** 8164

**VSA Type** 505

**AVP Type** TIME

AVP Flag N/A

**SN-Bandwidth-Control**

This AVP contains the value to control bandwidth usage.

**Vendor ID** 8164

**VSA Type** 512

**AVP Type** ENUM

Supported enumerated value(s):

- 0 HIGH
- 1 LOW

AVP Flag M

**SN-CF-Policy-ID**

SN-CF-Policy-ID
**SN-Charging-Collection-Function-Name**

SN-Charging-Collection-Function-Name

Vendor ID 8164  
VSA Type 529  
AVP Type UINT32  
AVP Flag M

**SN-Charging-Id**

This AVP contains the charging identifier.  
Vendor ID 8164  
VSA Type 530  
AVP Type UTF8STRING  
AVP Flag N/A

**SN-Fast-Reauth-Username**

This AVP is used for fast re-authentication of subscriber.  
Vendor ID 8164  
VSA Type 525  
AVP Type OCTETSTRING  
AVP Flag N/A

**SN-Firewall-Policy**

This AVP contains the name of the Firewall policy to be enabled.  
Vendor ID 8164  
VSA Type 515  
AVP Type UTF8STRING  
AVP Flag N/A
**SN-Monitoring-Key**

It is an identifier to a usage monitoring control instance.

- **Vendor ID**: 8164
- **VSA Type**: 518
- **AVP Type**: UINT32
- **AVP Flag**: N/A

**SN-Phase0-PSAPName**

This AVP contains name of the County to be used for a subscriber.

- **Vendor ID**: 8164
- **VSA Type**: 523
- **AVP Type**: UTF8STRING
- **AVP Flag**: N/A

**SN-Pseudonym-Username**

This AVP is used for reauthentication of subscriber.

- **Vendor ID**: 8164
- **VSA Type**: 11011
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**SN-Remaining-Service-Unit**

- **SN-Remaining-Service-Unit**
- **Vendor ID**: 8164
- **VSA Type**: 526
- **AVP Type**: GROUPED

  Supported group value(s):
  - [ TARIFF_CHANGE_USAGE ]
  - [ CC_TIME ]
  - [ CC_TOTAL_OCTETS ]
  - [ CC_INPUT_OCTETS ]
  - [ CC_OUTPUT_OCTETS ]
  - [ CC_SERVICE_SPECIFIC_UNITS ]
  - [ 3GPP_REPORTING_REASON ]
SN-Rulebase-Id

SN-Rulebase-Id
Vendor ID 8164
VSA Type 528
AVP Type UTF8STRING
AVP Flag M

SN-Service-Flow-Detection

This AVP defines whether the PCEF should notify the PCRF when it detects traffic matching rules included within Charging-Rule-Install AVP.
Vendor ID 8164
VSA Type 520
AVP Type ENUM
Supported enumerated value(s):
0 ENABLE_DETECTION
AVP Flag N/A

SN-Service-Start-Timestamp

SN-Service-Start-Timestamp
Vendor ID 8164
VSA Type 527
AVP Type TIME
AVP Flag N/A

SN-Time-Quota-Threshold

This AVP contains a quota threshold for time in percent value. This is vendor specific AVP.
Vendor ID 8164
VSA Type 503
AVP Type UINT32
AVP Flag M
**SN-Total-Used-Service-Unit**

This is a vendor-specific AVP. This AVP contains the total consumed service units.

- **Vendor ID**: 8164
- **VSA Type**: 504
- **AVP Type**: GROUPED
- **Supported group value(s):**
  - [TARIFF_CHANGE_USAGE]
  - [CC_TIME]
  - [CC_TOTAL_OCTETS]
  - [CC_INPUT_OCTETS]
  - [CC_OUTPUT_OCTETS]
  - [CC_SERVICE_SPECIFIC_UNITS]
  - [3GPP_REPORTING_REASON]
- **AVP Flag**: N/A

**SN-Traffic-Policy**

This AVP contains name of the Traffic Policing Policy.

- **Vendor ID**: 8164
- **VSA Type**: 514
- **AVP Type**: UTF8STRING
- **AVP Flag**: N/A

**SN-Transparent-Data**

This is a vendor-specific AVP. This AVP contains current PDP session information. This AVP provides information obtained from the RADIUS server during Access-Accept that can be put into vendor-specific extension towards the CGF and Prepaid server for billing purposes. This AVP is optional in the Access-Accept message.

- **Vendor ID**: 8164
- **VSA Type**: 513
- **AVP Type**: OCTETSTRING
- **AVP Flag**: N/A

**SN-Unit-Quota-Threshold**

This is a vendor-specific AVP. This AVP contains quota threshold for service specific units of quota in the CLCI-C in percent value.
SN-Usage-Monitoring

This AVP is used by PCRF to indicate if usage-monitoring and reporting is enabled or disabled.

Vendor ID 8164
VSA Type 502
AVP Type UINT32
AVP Flag M

SN-Usage-Monitoring-Control

This AVP is used for provisioning and reporting of usage information.

Vendor ID 8164
VSA Type 517
AVP Type GROUPED
Supported group value(s):
[ SN_MONITORING_KEY ]
[ SN_USAGE_MONITORING ]
[ SN_USAGE_VOLUME ]
AVP Flag N/A

SN-Usage-Volume

This AVP indicates total uplink and downlink usage volume in octets.

Vendor ID 8164
VSA Type 519
AVP Type UINT64
AVP Flag N/A
**SN-Volume-Quota-Threshold**

This AVP contains a volume threshold value in percentage value.

- **Vendor ID**: 8164
- **VSA Type**: 501
- **AVP Type**: UINT32
- **AVP Flag**: M

**SN1-IPv6-Primary-DNS**

SN1-IPv6-Primary-DNS

- **Vendor ID**: 8164
- **VSA Type**: 101
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**SN1-IPv6-Secondary-DNS**

SN1-IPv6-Secondary-DNS

- **Vendor ID**: 8164
- **VSA Type**: 102
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**SN1-Primary-DNS-Server**

SN1-Primary-DNS-Server

- **Vendor ID**: 8164
- **VSA Type**: 5
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**SN1-Rulebase**

SN1-Rulebase

- **Vendor ID**: 8164
- **VSA Type**: 250
- **AVP Type**: UTF8STRING
- **AVP Flag**: M
SN1-Secondary-DNS-Server
SN1-Secondary-DNS-Server
Vendor ID 8164
VSA Type 6
AVP Type ADDRESS
AVP Flag M

SN1-VPN-Name
SN1-VPN-Name
Vendor ID 8164
VSA Type 2
AVP Type UTF8STRING
AVP Flag M

SRES
This AVP contains the SRES.
Vendor ID 10415
VSA Type 1454
AVP Type OCTETSTRING
AVP Flag M

SS-Action
SS-Action
Vendor ID 9
VSA Type 132072
AVP Type ENUM
Supported enumerated value(s):
0 QUERY
1 QUERY_AND_RECOVER
AVP Flag N/A

SS-Code
This AVP contains the supplementary service codes that are to be deleted from the subscription.
Vendor ID 10415
SS-Status

This AVP refers to the state information of individual supplementary services as defined in 3GPP TS 23.011.

Vendor ID 10415
VSA Type 1477
AVP Type OCTETSTRING
AVP Flag M

SSID

SSID
Vendor ID 10415
VSA Type 1524
AVP Type UTF8STRING
AVP Flag N/A

STN-SR

This AVP contains the session transfer number for SRVCC.
Vendor ID 10415
VSA Type 1433
AVP Type UTF8STRING
AVP Flag M

Secondary-Charging-Collection-Function-Name

Defines the address of the secondary offline charging system for the bearer.
Vendor ID 10415
VSA Type 622
AVP Type DIAMURI
AVP Flag M

Secondary-Event-Charging-Function-Name

Defines the address of the secondary online charging system for the bearer.
Vendor ID 10415
VSA Type 620
AVP Type DIAMURI
AVP Flag M

Secondary-RAT-Type

It holds the value of Secondary RAT Type, as provided by the RAN.

Vendor ID 10415
VSA Type 1304
AVP Type OCTETSTRING
AVP Flag N/A

Sector-Id

The identifier of sector that MS exists.

Vendor ID 0
VSA Type 10002
AVP Type UINT32
AVP Flag M

Security-Parameter-Index

This AVP contains the security parameter index of the IPSec packet.

Vendor ID 10415
VSA Type 1056
AVP Type OCTETSTRING
AVP Flag M

Send-Data-Indication

This AVP indicates that sender requests user data in SNR.

Vendor ID 0
VSA Type 710
AVP Type ENUM
Supported enumerated value(s): none
AVP Flag M
Served-Party-IP-Address

This AVP holds the IP address of either the calling or called party, depending on whether the P-CSCF is in touch with the calling or the called party. This AVP is only provided by the P-CSCF and S-CSCF.

Vendor ID 10415
VSA Type 848
AVP Type ADDRESS
AVP Flag M

Server-Assignment-Type

This AVP contains the type of server update being performed in a Server-Assignment-Request operation.

Vendor ID 10415
VSA Type 614
AVP Type ENUM
Supported enumerated value(s):
0 NO_ASSIGNMENT
1 REGISTRATION
2 RE_REGISTRATION
3 UNREGISTERED_USER
4 TIMEOUT_DEREGISTRATION
5 USER_DEREGISTRATION
6 TIMEOUT_DEREGISTRATION_STORE_SERVER_NAME
7 USER_DEREGISTRATION_STORE_SERVER_NAME
8 ADMINISTRATIVE_DEREGISTRATION
9 AUTHENTICATION_FAILURE
10 AUTHENTICATION_TIMEOUT
11 DEREGISTRATION_TOO_MUCH_DATA
AVP Flag M

Server-Capabilities

This grouped AVP contains information/capabilities of an S-CSCF server.

Vendor ID 10415
VSA Type 603
AVP Type GROUPED
Supported group value(s):
Server-Name

This AVP contains a SIP-URL used to identify a SIP server.

Vendor ID 10415
VSA Type 602
AVP Type UTF8STRING
AVP Flag M

Service-Activation

Service-Activation
Vendor ID 9
VSA Type 131094
AVP Type ENUM
Supported enumerated value(s):
0 USERPROFILE
1 AUTOMATIC
AVP Flag M

Service-Area-Identity

This AVP contains the service area identifier of the user.

Vendor ID 10415
VSA Type 1607
AVP Type OCTETSTRING
AVP Flag M

Service-CDR-Threshold

Service-CDR-Threshold
Vendor ID 9
VSA Type 131129
AVP Type GROUPED
Supported group value(s):
[ CDR_VOLUME_THRESHOLD ]
[ CDR_TIME_THRESHOLD ]
AVP Flag M

**Service-Class**

This AVP contains the service class requested by the AF.

**Vendor ID** 13019
**VSA Type** 459
**AVP Type** UTF8STRING
**AVP Flag** N/A

**Service-Class-Type**

**Service-Class-Type**

**Vendor ID** 9
**VSA Type** 131100
**AVP Type** UINT32
**AVP Flag** N/A

**Service-Context-Id**

This AVP contains a unique identifier of the Diameter Credit Control service specific document that applies to the request. This is an identifier allocated by the service provider/operator, by the service element manufacturer or by a standardization body and MUST uniquely identify a given Diameter Credit Control service specific document. For offline charging, this identifies the service specific document (‘middle tier’ TS) on which associated CDRs should based. The format of the Service-Context-Id is: "extensions".MNC.MCC."Release"."service-context" "@" "domain"

**Vendor ID** 0
**VSA Type** 461
**AVP Type** UTF8STRING
**AVP Flag** M

**Service-Data-Container**

This AVP enables the transmission of the container to be reported for Flow-based Charging. On encountering change on charging condition, this container identifies the volume count (separated for uplink and downlink), elapsed time or number of events, per service data flow identified per rating group or combination of the rating group and service id within an IP-CAN bearer.

**Vendor ID** 10415
Service-Definition

VSA Type 2040
AVP Type GROUPED
Supported group value(s):

[ AF_CORRELATION_INFORMATION ]
[ CHARGING_RULE_BASE_NAME ]
[ ACCOUNTING_INPUT_OCTETS ]
[ ACCOUNTING_OUTPUT_OCTETS ]
[ ACCOUNTING_INPUT_PACKETS ]
[ ACCOUNTING_OUTPUT_PACKETS ]
[ LOCAL_SEQUENCE_NUMBER ]
[ QOS_INFORMATION ]
[ RATING_GROUP ]
[ CHANGE_TIME ]
[ SERVICE_IDENTIFIER ]
[ SERVICE_SPECIFIC_INFO ]
[ SGSN_ADDRESS ]
[ TIME_FIRST_USAGE ]
[ TIME_LAST_USAGE ]
[ TIME_USAGE ]
[ CHANGE_CONDITION ]
[ 3GPP_USER_LOCATION_INFO ]
[ FLOW_DESCRIPTION ]
[ CHARGING_RULE_NAME ]
[ FIRST_PACKET_DIRECTION ]
[ 3GPP2_BSID ]
AVP Flag M

Service-Definition

Service-Definition
Vendor ID 9
VSA Type 131076
AVP Type GROUPED
Supported group value(s):

[ SERVICE_NAME ]
[ ONLINE_BILLING_BASIS ]
[ DUAL_BILLING_BASIS ]
[ SERVICE_REPORTING_LEVEL ]
[ SERVICE_CDR_THRESHOLD ]
[ SERVICE_ACTIVATION ]
[ ADVICE_OF_CHARGE ]
[ SERVICE_CLASS_TYPE ]
[ SERVICE_IDLE_TIME ]
[ OWNER_ID ]
[ OWNER_NAME ]
[ ONLINE_PASSTHROUGH_QUOTA ]
[ DUAL_PASSTHROUGH_QUOTA ]
[ ONLINE_REAUTHORIZATION_THRESHOLD ]
[ DUAL_REAUTHORIZATION_THRESHOLD ]
[ ONLINE_REAUTHORIZATION_TIMEOUT ]
[ REFUND_POLICY ]
[ METER_EXCLUDE ]
[ METER_INCLUDE_IMAP ]
[ METERING_GRANULARITY ]
[ VERIFY ]
[ CISCO_QUOTA_CONSUMPTION_TIME ]
[ SERVICE_RATING_GROUP ]
[ CISCO_QOS_PROFILE_UPLINK ]
[ CISCO_QOS_PROFILE_DOWNLINK ]
[ HEADER_GROUP_NAME ]
[ CONTENT_POLICY_MAP ]
[ SERVICE_LIFE_TIME ]

AVP Flag M

Service-Group-Definition
Service-Group-Definition
Vendor ID 9
VSA Type 131244
AVP Type GROUPED
Supported group value(s):
[ SERVICE_GROUP_NAME ]
[ CISCO_EVENT_TRIGGER ]
[ CISCO_QOS ]
[ CISCO_FLOW_STATUS ]
[ REDIRECT_SERVER ]
AVP Flag M

Service-Group-Event

Service-Group-Event
Vendor ID 9
VSA Type 131247
AVP Type GROUPED
Supported group value(s):
[ SERVICE_GROUP_NAME ]
[ CISCO_EVENT ]
AVP Flag M

Service-Group-Install

Service-Group-Install
Vendor ID 9
VSA Type 131245
AVP Type GROUPED
Supported group value(s):
[ SERVICE_GROUP_DEFINITION ]
AVP Flag M

Service-Group-Name

Service-Group-Name
Vendor ID 9
VSA Type 131243
AVP Type OCTETSTRING
AVP Flag M
**Service-Group-Remove**

Service-Group-Remove

Vendor ID 9
VSA Type 131246
AVP Type GROUPED

Supported group value(s):
[
  SERVICE_GROUP_NAME
]

AVP Flag M

**Service-Identifier**

Specifies the identity of the service or service component the service data flow in a charging rule relates to.

Vendor ID 0
VSA Type 439
AVP Type UINT32

AVP Flag M

**Service-Idle-Time**

Service-Idle-Time

Vendor ID 9
VSA Type 131101
AVP Type UINT32

AVP Flag N/A

**Service-Indication**

This AVP contains the Service Indication that identifies a service in AS.

Vendor ID 0
VSA Type 704
AVP Type OCTETSTRING

AVP Flag M

**Service-Info**

Service-Info

Vendor ID 9
VSA Type 131078
AVP Type GROUPED
Supported group value(s):
[ SERVICE_NAME ]
[ ONLINE ]
[ VIRTUAL_ONLINE ]
AVP Flag M

Service-Info-Status
This AVP indicates the status of the service information that the AF is providing to the PCRF.
Vendor ID 10415
VSA Type 527
AVP Type ENUM
Supported enumerated value(s):
0 FINAL_SERVICE_INFORMATION
1 PRELIMINARY_SERVICE_INFORMATION
AVP Flag M

Service-Information
The purpose of this AVP is to allow the transmission of additional 3GPP service-specific information elements.
Vendor ID 10415
VSA Type 873
AVP Type GROUPED
Supported group value(s):
[ IMS_INFORMATION ]
AVP Flag M

Service-Install
Service-Install
Vendor ID 9
VSA Type 131185
AVP Type GROUPED
Supported group value(s):
[ SERVICE_DEFINITION ]
AVP Flag M
Service-Life-Time

Vendor ID 9
VSA Type 131257
AVP Type UINT32
AVP Flag N/A

Service-Name

Vendor ID 9
VSA Type 131087
AVP Type OCTETSTRING
AVP Flag M

Service-Parameter-Info

Service-specific information used for rating.
Vendor ID 0
VSA Type 440
AVP Type GROUPED
Supported group value(s):
[ SERVICE_PARAMETER_TYPE ]
[ SERVICE_PARAMETER_VALUE ]
AVP Flag M

Service-Parameter-Type

Service event specific parameter (for example, end-user location or service name.
Vendor ID 0
VSA Type 441
AVP Type UINT32
AVP Flag M

Service-Parameter-Value

Value of the service parameter type.
Vendor ID 0
Service-Rating-Group

Service-Rating-Group
Vendor ID 9
VSA Type 131162
AVP Type UINT32
AVP Flag N/A

Service-Remove

Service-Remove
Vendor ID 9
VSA Type 131186
AVP Type GROUPED
Supported group value(s):
[ SERVICE_NAME ]
AVP Flag M

Service-Report

Service-Report
Vendor ID 10415
VSA Type 3161
AVP Type GROUPED
Supported group value(s):
[ SERVICE_RESULT ]
[ NODE_TYPE ]
AVP Flag M

Service-Reporting-Level

Service-Reporting-Level
Vendor ID 9
VSA Type 131125
AVP Type ENUM
Supported enumerated value(s):
0 TRANSACTION
1 SERVICE
AVP Flag M

Service-Result
Service-Result
Vendor ID 10415
VSA Type 3146
AVP Type GROUPED
Supported group value(s):
[ VENDOR_ID ]
[ SERVICE_RESULT_CODE ]
AVP Flag M

Service-Result-Code
Service-Result-Code
Vendor ID 10415
VSA Type 3147
AVP Type UINT32
AVP Flag M

Service-Selection
This AVP contains the name of the service or the external network with which the mobility service should be associated.
Vendor ID 0
VSA Type 493
AVP Type OCTETSTRING
AVP Flag M

Service-Specific-Data
This AVP holds service specific data if and as provided by an Application Server.
Vendor ID 0
VSA Type 1249
AVP Type GROUPED
Supported group value(s):
[ SERVICE_SPECIFIC_TYPE ]
[ SERVICE_SPECIFIC_VALUE ]
AVP Flag M

Service-Specific-Info
This AVP holds service specific data if and as provided by an Application Server or a PCEF only for pre-defined PCC rules.
Vendor ID 10415
VSA Type 1249
AVP Type GROUPED
Supported group value(s):
[ SERVICE_SPECIFIC_DATA ]
[ SERVICE_SPECIFIC_TYPE ]
AVP Flag M

Service-Specific-Type
This AVP holds the type of the Service-Specific-Data.
Vendor ID 0
VSA Type 1248
AVP Type UINT32
AVP Flag M

Service-Specific-Value
This AVP holds service specific value.
Vendor ID 0
VSA Type 863
AVP Type UTF8STRING
AVP Flag M

Service-Status
Service-Status
**Service-Type**

This AVP contains the type of service the user has requested or the type of service to be provided.

**Vendor ID 0**

**VSA Type 6**

**AVP Type ENUM**

Supported enumerated value(s):

1 Login
2 Framed
3 Callback-Login
4 Callback-Framed
5 Outbound
6 Administrative
7 NAS-Prompt
8 Authenticate-Only
9 Callback-NAS-Prompt
10 Call-Check
11 Callback-Administrative
12 Voice
13 Fax
14 Modem-Relay
15 IAPP-Register_IEEE-802_11f
16 IAPP-AP-Check_IEEE-802_11f
17 Authorize-Only-RADDynAuth
AVP Flag M

**Service-URN**

This AVP indicates that an AF session is used for emergency traffic. It contains values of the service URN including sub-services, as registered at IANA.

Vendor ID 10415
VSA Type 525
AVP Type OCTETSTRING
AVP Flag M

**ServiceTypeIdentity**

This AVP contains the LCS service type identity.

Vendor ID 10415
VSA Type 1484
AVP Type UINT32
AVP Flag M

**Serving-Node**

This AVP contains information about the network node serving the targeted user.

Vendor ID 10415
VSA Type 2401
AVP Type GROUPED
Supported group value(s):
[ SGSN_NUMBER ]
[ MME_NAME ]
[ MME_REALM ]
[ MSC_NUMBER ]
[ 3GPP_AAA_SERVER_NAME ]
[ LCS_CAPABILITIES_SETS ]
AVP Flag M

**Serving-Node-Type**

This AVP contains type of the Serving Node.
Vendor ID 10415
VSA Type 2047
AVP Type ENUM
Supported enumerated value(s):
0 SGSN
1 PMIPSGW
2 GTPSGW
3 ePDG
4 hSGW
5 MME
6 TWAN
AVP Flag M

Serving-PLMN-Rate-Control
Serving-PLMN-Rate-Control
Vendor ID 10415
VSA Type 4310
AVP Type GROUPED
Supported group value(s):
[ UPLINK_RATE_LIMIT ]
[ DOWNLINK_RATE_LIMIT ]
AVP Flag M

Session-Bundle-Id
Used to identify the group of sessions to which session of the AA-Answer belongs.
Vendor ID 13019
VSA Type 400
AVP Type UINT32
AVP Flag M

Session-Id
Specifies the specific session with an identifier.
Vendor ID 0
VSA Type 263
AVP Type UTF8STRING
AVP Flag M

**Session-Linking-Indicator**

This AVP indicates whether the session linking between the Gateway Control Session and the Gx session must be deferred.

**Vendor ID** 10415
**VSA Type** 1064
**AVP Type** ENUM

Supported enumerated value(s):

0 SESSION_LINKING_IMMEDIATE
1 SESSION_LINKING_DEFERRED

AVP Flag M

**Session-Priority**

This AVP indicates to the HSS or accounting server the session's priority. PRIORITY-0 is the highest priority.

**Vendor ID** 10415
**VSA Type** 650
**AVP Type** ENUM

Supported enumerated value(s):

0 PRIORITY-0
1 PRIORITY-1
2 PRIORITY-2
3 PRIORITY-3
4 PRIORITY-4

AVP Flag N/A

**Session-Release-Cause**

This AVP contains the release cause of the IP-CAN session.

**Vendor ID** 10415
**VSA Type** 1045
**AVP Type** ENUM

Supported enumerated value(s):

0 UNSPECIFIED_REASON
**Session-Request-Type**

This AVP indicates the action that the PDG is asking to the 3GPP AAA server to perform.

- **Vendor ID**: 10415
- **VSA Type**: 311
- **AVP Type**: ENUM
  - Supported enumerated value(s): none
- **AVP Flag**: M

**Session-Start-Indicator**

This AVP contains the SFR Session Start Indication. Flags Primary PDP Context. Value is always 0xFF.

- **Vendor ID**: 8164
- **VSA Type**: 522
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Session-Sync-Requested**

- **Session-Sync-Requested**
- **Vendor ID**: 9
- **VSA Type**: 132041
- **AVP Type**: ENUM
  - Supported enumerated value(s):
    1. **STATE_INFORMATION_REQUIRED**
- **AVP Flag**: N/A

**Session-Timeout**

This AVP contains the maximum number of seconds of service to be provided to the user before termination of the session.

- **Vendor ID**: 0
- **VSA Type**: 27
- **AVP Type**: UINT32
AVP Flag M

Software-Version

This AVP contains the Software Version of the International Mobile Equipment Identity.

Vendor ID 10415
VSA Type 6004
AVP Type UTF8STRING
AVP Flag M

Specific-APN-Info

This AVP contains the APN which is not present in the subscription context but the UE is authorized to connect to and the identity of the registered PDN-GW.

Vendor ID 10415
VSA Type 1472
AVP Type GROUPED
Supported group value(s):
[ SERVICE_SELECTION ]
[ MIP6_AGENT_INFO ]
[ VISITED_NETWORK_IDENTIFIER ]
AVP Flag M

Specific-Action

Within an E-PDF initiated Re-Authorization Request; the Specific-Action AVP determines the type of the action.

Vendor ID 10415
VSA Type 513
AVP Type ENUM
Supported enumerated value(s):
1 CHARGING_CORRELATION_EXCHANGE
2 INDICATION_OF_LOSS_OF_BEARER
3 INDICATION_OF_RECOVERY_OF_BEARER
4 INDICATION_OF_RELEASE_OF_BEARER
5 INDICATION_OF_ESTABLISHMENT_OF_BEARER
6 IP_CAN_CHANGE
AVP Flag M
**Sponsor-Identity**

Sponsor-Identity  
Vendor ID 10415  
VSA Type 531  
AVP Type UTF8STRING  
AVP Flag N/A

**Sponsored-Connectivity-Data**

Sponsored-Connectivity-Data  
Vendor ID 10415  
VSA Type 530  
AVP Type GROUPED  
Supported group value(s):  
[ SPONSOR_IDENTITY ]  
[ APPLICATION_SERVICE_PROVIDER_IDENTITY ]  
[ GRANTED_SERVICE_UNIT ]  
[ USED_SERVICE_UNIT ]  
AVP Flag N/A

**Starent-Subscriber-Permission**

This AVP is used to control the Network Mobility (NEMO) permission on a per Enterprise/PDN connection basis.  
Vendor ID 8164  
VSA Type 20  
AVP Type ENUM  
Supported enumerated value(s):  
0 None  
1 Simple-IP  
2 Mobile-IP  
3 Simple-IP-Mobile-IP  
4 HA-Mobile-IP  
5 Simple-IP-HA-Mobile-IP  
6 Mobile-IP-HA-Mobile-IP  
7 SIP-MIP-HA-MIP
8 GGSN-PDP-TYPE-IP
16 GGSN-PDP-TYPE-PPP
32 Network-Mobility
38 FA-HA-NEMO
64 PMIPv6
127 All

**Start-Time**

This AVP contains a time-stamp (in UTC format) which represents the start of a service flow at the BM.

- **Vendor ID** 10415
- **VSA Type** 2041
- **AVP Type** TIME
- **AVP Flag** M

**Start-of-Port-Range**

- **Vendor ID** 9
- **VSA Type** 131149
- **AVP Type** UINT32
- **AVP Flag** N/A

**State**

Sent by Diameter server to the NAS in an AA Response command that contains either a Result-Code of "DIAMETER_MULTI_ROUND_AUTH" or a "Termination-Action" AVP with the value of "AA-REQUEST".

- **Vendor ID** 0
- **VSA Type** 24
- **AVP Type** OCTETSTRING
- **AVP Flag** M

**Stop-Time**

This AVP contains a time-stamp (in UTC format) which represents the termination of a service flow at the BM. This AVP is only included in an accounting request with Accounting-Record-Type indicating STOP_RECORD.

- **Vendor ID** 10415
**Subs-Req-Type**

This AVP indicates the type of subscription to notifications request in SNR.Subs-Req-Type.

- **Vendor ID 0**
- **VSA Type 705**
- **AVP Type ENUM**
- Supported enumerated value(s): none
- **AVP Flag M**

**Subscribed-Periodic-RAU-TAU-Timer**

Subscribed-Periodic-RAU-TAU-Timer

- **Vendor ID 10415**
- **VSA Type 1619**
- **AVP Type UINT32**
- **AVP Flag N/A**

**Subscriber-IP-Source**

Subscriber-IP-Source

- **Vendor ID 9**
- **VSA Type 131136**
- **AVP Type ENUM**
- Supported enumerated value(s):
  - 0 DEFAULT
  - 1 HTTP_X_FORWARDED_FOR
- **AVP Flag M**

**Subscriber-Priority**

Subscriber-Priority

- **Vendor ID 5535**
- **VSA Type 6078**
- **AVP Type GROUPED**
Supported group value(s):

[ 3GPP2_MAX_AUTH_AGGR_BW_BET ]
[ 3GPP2_MAX_PER_FLOW_PRIORITY_USER ]
[ 3GPP2_INTER_USER_PRIORITY ]
[ 3GPP2_ALLOWED_PERSISTENT_TFTS ]
[ 3GPP2_MAX_SVC_INST_LINK_FLOW_TOTAL ]
[ 3GPP2_SERVICE_OPTION_PROFILE ]

AVP Flag M

**Subscriber-Status**

This AVP indicates if the service is barred or granted.

*Vendor ID* 10415

*VSA Type* 1424

*AVP Type* ENUM

Supported enumerated value(s):

0 SERVICEGRANTED
1 OPERATORDETERMINEDBARRING

AVP Flag M

**Subscription-Data**

This AVP contains the information related to the user profile relevant for EPS and GERAN/UTRAN.

*Vendor ID* 10415

*VSA Type* 6001

*AVP Type* GROUPED

Supported group value(s):

[ SUBSCRIBER_STATUS ]
[ MSISDN ]
[ STN_SR ]
[ ICS_INDICATOR ]
[ NETWORK_ACCESS_MODE ]
[ OPERATOR_DETERMINED_BARRING ]
[ HPLMN_ODB ]
[ REGIONAL_SUBSCRIPTION_ZONE_CODE ]
[ ACCESS_RESTRICTION_DATA ]
Subscription-Id

Identifier for the end-users subscription (IMSI, MSISDN, etc.).

Vendor ID 0
VSA Type 443
AVP Type GROUPED
Supported group value(s):
[ SUBSCRIPTION_ID_TYPE ]
[ SUBSCRIPTION_ID_DATA ]
AVP Flag M

Subscription-Id-Data

Used to identify the end user information.

Vendor ID 0
VSA Type 444
AVP Type UTF8STRING
AVP Flag M

Subscription-Id-Type

Determines the type of identifier carried by the Subscription-Id AVP.

Vendor ID 0
VSA Type 450
AVP Type ENUM
Supported enumerated value(s):
0 END_USER_E164
1 END_USER_IMSI
Subscription-Info

This AVP contains the UE's subscription information.

Vendor ID 10415
VSA Type 642
AVP Type GROUPED
Supported group value(s):
[ CALL_ID_SIP_HEADER ]
[ FROM_SIP_HEADER ]
[ TO_SIP_HEADER ]
[ RECORD_ROUTE ]
[ CONTACT ]
AVP Flag M

Supported-Applications

This AVP contains supported application identifiers of a Diameter node.

Vendor ID 10415
VSA Type 631
AVP Type GROUPED
Supported group value(s):
[ AUTH_APPLICATION_ID ]
[ ACCT_APPLICATION_ID ]
[ VENDOR_SPECIFIC_APPLICATION_ID ]
AVP Flag M

Supported-Features

This AVP informs the destination host about the features supported by the origin host.

Vendor ID 10415
VSA Type 628
AVP Type GROUPED
Supported group value(s):  
[ VENDOR_ID ]  
[ FEATURE_LIST_ID ]  
[ FEATURE_LIST ]  
AVP Flag M

**Supported-Features-Resp**  
This AVP contains a list of supported features of the origin host (Answer message without M bit set).  
**Vendor ID** 10415  
**VSA Type** 628  
**AVP Type** GROUPED  
Supported group value(s):  
[ VENDOR_ID_RESP ]  
[ FEATURE_LIST_ID_RESP ]  
[ FEATURE_LIST_RESP ]  
AVP Flag N/A

**Supported-Features-without-M-bit**  
Supported-Features-without-M-bit  
**Vendor ID** 10415  
**VSA Type** 628  
**AVP Type** GROUPED  
Supported group value(s):  
[ VENDOR_ID ]  
[ FEATURE_LIST_ID ]  
[ FEATURE_LIST ]  
AVP Flag N/A

**Supported-GAD-Shapes**  
This AVP contains a bitmask. A node shall mark in the BIT STRING all shapes defined in 3GPP TS 23.032. Bits 6-0 indicate the supported shapes defined in 3GPP TS 23.032. Bits 7 to 31 can be ignored.  
**Vendor ID** 10415  
**VSA Type** 2510  
**AVP Type** UINT32
Supported-RAT-Type

This AVP contains one of E-UTRAN, UTRAN, GERAN, GAN, I-HSPA-EVOLUTION.

Vendor ID 10415
VSA Type 6005
AVP Type UTF8STRING
AVP Flag M

Supported-Vendor-Id

Specifies the vendor ID other than the device vendor.

Vendor ID 0
VSA Type 265
AVP Type UINT32
AVP Flag M

TCP-SYN

TCP-SYN
Vendor ID 9
VSA Type 131194
AVP Type UTF8STRING
AVP Flag M

TDF-Application-Identifier

It references the application detection filter (e.g. its value may represent an application such as a list of URLs, etc.) which the PCC rule for Application Detection and Control in the PCEF applies. The TDF-Application-Identifier AVP also references the application in the reporting to the PCRF.

Vendor ID 10415
VSA Type 1088
AVP Type OCTETSTRING
AVP Flag N/A

TDF-Application-Instance-Identifier

This AVP will be dynamically assigned by the PCEF supporting ADC feature in order to allow correlation of application Start and Stop events to the specific service data flow description, if service data flow descriptions
are deducible and will be reported from the PCEF to the PCRF when the flow description is deducible along with the corresponding Event Trigger.

Vendor ID 10415
VSA Type 2802
AVP Type OCTETSTRING
AVP Flag N/A

**TFR-Flags**

TFR-Flags
Vendor ID 10415
VSA Type 3302
AVP Type UINT32
AVP Flag M

**TFT-Filter**

This AVP contains the flow filter for one Traffic Flow Template (TFT) packet filter.

Vendor ID 10415
VSA Type 1012
AVP Type IPFILTRERRULE
AVP Flag M

**TFT-Packet-Filter-Information**

This AVP contains the information from a single TFT packet filter including the evaluation precedence, the filter and the Type-of-Service/Traffic Class sent from the TPF to the CRF.

Vendor ID 10415
VSA Type 1013
AVP Type GROUPED
Supported group value(s):
[ PRECEDENCE ]
[ TFT_FILTER ]
[ TOS_TRAFFIC_CLASS ]
[ FLOW_DIRECTION ]
AVP Flag M
TMGI

This AVP contains the Temporary Mobile Group Identity (TMGI) allocated to a particular MBMS bearer service.
Vendor ID 10415
VSA Type 900
AVP Type OCTETSTRING
AVP Flag M

TMO-Clientless-Optimisation-Rule

TMO-Clientless-Optimisation-Rule
Vendor ID 29168
VSA Type 1004
AVP Type UINT32
AVP Flag N/A

TMO-Virtual-Gi-ID

TMO-Virtual-Gi-ID
Vendor ID 29168
VSA Type 120
AVP Type UINT32
AVP Flag N/A

TS-Code

This AVP contains the code identifying a single teleservice, a group of teleservices, or all teleservices.
Vendor ID 10415
VSA Type 1487
AVP Type OCTETSTRING
AVP Flag M

TWAN-Identifier

TWAN-Identifier
Vendor ID 10415
VSA Type 29
AVP Type OCTETSTRING
TWAN-User-Location-Info

This AVP indicates the UE location in a Trusted WLAN Access Network (TWAN). This grouped AVP contains BSSID and SSID of the access point.

Vendor ID 10415
VSA Type 2714
AVP Type GROUPED
Supported group value(s):
[ SSID ]
[ BSSID ]
AVP Flag M

Tap-Id

This AVP holds the Tap ID as provisioned by the DF.

Vendor ID 4491
VSA Type 231
AVP Type UTF8STRING
AVP Flag M

Tariff-Change-Usage

Defines whether units are used before or after a tariff change.

Vendor ID 0
VSA Type 452
AVP Type ENUM
Supported enumerated value(s):
0 UNIT_BEFORE_TARIFF_CHANGE
1 UNIT_AFTER_TARIFF_CHANGE
2 UNIT_INDETERMINATE
AVP Flag M

Tariff-Time-Change

It is sent from the server to the client and includes the time in seconds since January 1, 1900, 00:00 UTC, when the tariff of the service is changed.

Vendor ID 0
VSA Type 451
AVP Type TIME
AVP Flag M

Tariff-XML

Tariff-XML
Vendor ID 10415
VSA Type 2306
AVP Type UTF8STRING
AVP Flag M

Teleservice-List

This AVP contains the service codes for the short message related teleservice for a subscriber.
Vendor ID 10415
VSA Type 1486
AVP Type GROUPED
Supported group value(s):
[ TS_CODE ]
AVP Flag M

Terminal-Information

This AVP contains the information about the user's mobile equipment.
Vendor ID 10415
VSA Type 6002
AVP Type GROUPED
Supported group value(s):
[ ESN ]
[ MEID ]
[ IMEI ]
[ SOFTWARE_VERSION ]
AVP Flag M

Terminal-Type

This AVP contains a value of the User Class DHCP Option.
Vendor ID 13019
VSA Type 352
AVP Type OCTETSTRING
AVP Flag M

Terminate-Bearer

Vendor ID 10415
VSA Type 131161
AVP Type GROUPED
Supported group value(s):
[ BEARER_IDENTIFIER ]
AVP Flag M

Terminating-IOI

This AVP holds the Inter Operator Identifier for the originating network as generated by the S-CSCF in the home network of the terminating end user.

Vendor ID 0
VSA Type 840
AVP Type UTF8STRING
AVP Flag M

Termination-Cause

This AVP indicates the reason why a session was terminated on the access device.

Vendor ID 0
VSA Type 295
AVP Type ENUM
Supported enumerated value(s):
1 DIAMETER_LOGOUT
2 DIAMETER_SERVICE_NOT_PROVIDED
3 DIAMETER_BAD_ANSWER
4 DIAMETER_ADMINISTRATIVE
5 DIAMETER_LINK_BROKEN
6 DIAMETER_AUTH_EXPIRED
7 DIAMETER_USER_MOVED
8 DIAMETER_SESSION_TIMEOUT
AVP Flag M

Time-First-Usage

This AVP specifies the time in UTC format for the first IP packet to be transmitted and mapped to the current service data container.

Vendor ID 10415
VSA Type 2043
AVP Type TIME
AVP Flag M

Time-Last-Usage

This AVP specifies the time in UTC format for the last IP packet to be transmitted and mapped to the current service data container.

Vendor ID 10415
VSA Type 2044
AVP Type TIME
AVP Flag M

Time-Stamps

This grouped AVP holds the time of the initial SIP request and the time of the response to the initial SIP Request.

Vendor ID 0
VSA Type 833
AVP Type GROUPED
Supported group value(s):
[ SIP_REQUEST_TIMESTAMP ]
[ SIP_RESPONSE_TIMESTAMP ]
[ SIP_REQUEST_TIMESTAMP_FRACTION ]
[ SIP_RESPONSE_TIMESTAMP_FRACTION ]
AVP Flag M

Time-Threshold

Time-Threshold
Vendor ID 9
VSA Type 131081
AVP Type UINT32
AVP Flag N/A

**Time-Usage**

This AVP indicates the length of the current flow in seconds.

Vendor ID 10415
VSA Type 2045
AVP Type UINT32
AVP Flag M

**To-SIP-Header**

This AVP contains the information in the To header.

Vendor ID 10415
VSA Type 645
AVP Type OCTETSTRING
AVP Flag N/A

**ToS-Traffic-Class**

This AVP contains the Type-of-Service/Traffic-Class of a TFT packet filter.

Vendor ID 10415
VSA Type 1014
AVP Type OCTETSTRING
AVP Flag M

**Trace-Collection-Entity**

This AVP contains the IPv4 or IPv6 address of the Trace Collection Entity.

Vendor ID 10415
VSA Type 1452
AVP Type ADDRESS
AVP Flag M
Trace-Data

This AVP contains the information related to trace function.

Vendor ID 10415
VSA Type 1458
AVP Type GROUPED
Supported group value(s):
[ TRACE_REFERENCE ]
[ TRACE_DEPTH_LIST ]
[ TRACE_NE_TYPE_LIST ]
[ TRACE_INTERFACE_LIST ]
[ TRACE_EVENT_LIST ]
[ OMC_ID ]
[ TRACE_COLLECTION_ENTITY ]
AVP Flag M

Trace-Depth

This AVP indicates whether entire signaling messages or just some IEs need to be recorded.

Vendor ID 10415
VSA Type 1462
AVP Type ENUM
Supported enumerated value(s):
0 Minimum
1 Medium
2 Maximum
3 MinimumWithoutVendorSpecificExtension
4 MediumWithoutVendorSpecificExtension
5 MaximumWithoutVendorSpecificExtension
AVP Flag M

Trace-Depth-List

This AVP contains the list of Trade Depths per NE Type.

Vendor ID 10415
VSA Type 1460
AVP Type GROUPED
Supported group value(s):
[ TRACE_DEPTH_PER_NE_TYPE ]
AVP Flag M

**Trace-Depth-Per-NE-Type**

This AVP contains the Network-Element-Type that is involved in a session trace, and the corresponding depth of trace for the specified Network-Element-Type.

*Vendor ID* 10415
*VSA Type* 1451
*AVP Type* GROUPED

Supported group value(s):
[ NETWORK_ELEMENT_TYPE ]
[ TRACE_DEPTH ]
AVP Flag M

**Trace-Event-List**

*Trace-Event-List*

*Vendor ID* 10415
*VSA Type* 1465
*AVP Type* OCTETSTRING
AVP Flag M

**Trace-Interface-List**

*Trace-Interface-List*

*Vendor ID* 10415
*VSA Type* 1464
*AVP Type* OCTETSTRING
AVP Flag M

**Trace-NE-Type-List**

This AVP contains the concatenation of MCC MNC.

*Vendor ID* 10415
*VSA Type* 1463
*AVP Type* OCTETSTRING
AVP Flag M

Trace-Reference

This AVP contains the concatenation of MCC MNC.
Vendor ID 10415
VSA Type 1459
AVP Type OCTETSTRING
AVP Flag M

Tracking-Area-Identity

This AVP contains the tracking area identifier of the user.
Vendor ID 10415
VSA Type 1603
AVP Type OCTETSTRING
AVP Flag M

Traffic-Data-Volumes

This AVP is used to allow the transmission of the IPCAN bearer container on encountering change on charging condition for this IP-CAN bearer. The Rf interface supports AMBR reporting for non-guaranteed bit rate (non-GBR) bearers in a TDV AVP group.
Vendor ID 10415
VSA Type 2046
AVP Type GROUPED
Supported group value(s):
[ QOS_INFORMATION ]
[ ACCOUNTING_INPUT_OCTETS ]
[ ACCOUNTING_INPUT_PACKETS ]
[ ACCOUNTING_OUTPUT_OCTETS ]
[ ACCOUNTING_OUTPUT_PACKETS ]
[ CHANGE_CONDITION ]
[ CHANGE_TIME ]
[ 3GPP_USER_LOCATION_INFO ]
AVP Flag M
**Transcoder-Inserted-Indication**

Transcoder-Inserted-Indication

**Vendor ID** 10415

**VSA Type** 2605

**AVP Type** ENUM

Supported enumerated value(s): none

**AVP Flag** M

**Transport-Class**

This AVP contains an integer used as an index pointing to a class of transport services to be applied.

**Vendor ID** 13019

**VSA Type** 311

**AVP Type** UINT32

**AVP Flag** N/A

**Trunk-Group-ID**

This grouped AVP identifies the incoming and outgoing PSTN legs.

**Vendor ID** 10415

**VSA Type** 851

**AVP Type** GROUPED

Supported group value(s):

[ INCOMING_TRUNK_GROUP_ID ]

[ OUTGOING_TRUNK_GROUP_ID ]

**AVP Flag** M

**Tunnel-Assignment-Id**

Used to indicate to the tunnel initiator the particular tunnel to which a session is to be assigned.

**Vendor ID** 0

**VSA Type** 82

**AVP Type** OCTETSTRING

**AVP Flag** M

**Tunnel-Client-Auth-Id**

Specifies the name used by the tunnel initiator during the authentication phase of tunnel establishment.
Vendor ID 0
VSA Type 90
AVP Type UTF8STRING
AVP Flag M

**Tunnel-Client-Endpoint**

This AVP contains the address of the initiator end of the tunnel.

Vendor ID 0
VSA Type 66
AVP Type UTF8STRING
AVP Flag M

**Tunnel-Header-Filter**

Tunnel-Header-Filter

Vendor ID 10415
VSA Type 1036
AVP Type IPFILTRERRULE
AVP Flag M

**Tunnel-Header-Length**

This AVP indicates the length of the tunnel header in octets.

Vendor ID 10415
VSA Type 1037
AVP Type UINT32
AVP Flag M

**Tunnel-Information**

This AVP contains the tunnel (outer) header information from a single IP flow.

Vendor ID 10415
VSA Type 1038
AVP Type GROUPED

Supported group value(s):

[ TUNNEL_HEADER_LENGTH ]
[ TUNNEL_HEADER_FILTER ]
AVP Flag M

**Tunnel-Medium-Type**

This AVP contains the transport medium to use when creating a tunnel for protocols (such as L2TP) that can operate over multiple transports.

**Vendor ID** 0

**VSA Type** 65

**AVP Type** ENUM

Supported enumerated value(s):

- 1 IPv4_IPversion4
- 2 IPv6_IPversion6
- 3 NSAP
- 4 HDLC-8-bit_multidrop
- 5 BBN-1822
- 6 802-includes-all-802-media-plus-Ethernet-canonical_format
- 7 E163_POTS
- 8 E164_SMDS_Frame-Relay_ATM
- 9 F69_Telex
- 10 X121_X25_Frame-Relay
- 11 IPX
- 12 Appletalk
- 13 Decnet_IV
- 14 Banyan_Vines
- 15 E164-with-NSAP-format-subaddress

AVP Flag M

**Tunnel-Password**

This AVP contains a password to be used to authenticate to a remote server.

**Vendor ID** 0

**VSA Type** 69

**AVP Type** OCTETSTRING

AVP Flag M
**Tunnel-Preference**

Used to identify the relative preference assigned to each tunnel when more than one set of tunneling AVPs is returned within separate Grouped-AVPs.

- **Vendor ID**: 0
- **VSA Type**: 83
- **AVP Type**: UINT32
- **AVP Flag**: M

**Tunnel-Private-Group-Id**

This AVP contains the group ID for a particular tunneled session.

- **Vendor ID**: 0
- **VSA Type**: 81
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M

**Tunnel-Server-Auth-Id**

This AVP contains the name used by the tunnel terminator during the authentication phase of tunnel establishment.

- **Vendor ID**: 0
- **VSA Type**: 91
- **AVP Type**: UTF8STRING
- **AVP Flag**: M

**Tunnel-Server-Endpoint**

This AVP contains the address of the server end of the tunnel.

- **Vendor ID**: 0
- **VSA Type**: 67
- **AVP Type**: UTF8STRING
- **AVP Flag**: M

**Tunnel-Type**

This AVP contains the tunneling protocol(s) to be used (in the case of a tunnel initiator) or in use (in the case of a tunnel terminator).

- **Vendor ID**: 0
- **VSA Type**: 64
**AVP Type** ENUM

Supported enumerated value(s):
1 Point-to-Point_Tunneling_Protocol-PPTP
2 Layer-Two-Forwarding_L2F
3 Layer-Two-Tunneling_Protocol-L2TP
4 Ascend-Tunnel-Management-Protocol-ATMP
5 Virtual-Tunneling-Protocol-VTP
6 IP-Authentication-Header-in-the-Tunnel-mode_AH
7 IP-in-IP_Encapsulation_IP-IP
8 Minimal_IP-in-IP_Encapsulation_MIN-IP-IP
9 IP_Encapsulating_Security_Payload_in_the_Tunnel-mode_ESP
10 Generic_Route_Encapsulation_GRE
11 Bay_Dial_Virtual_Services-DVS
12 IP-in-IP-Tunneling
13 Virtual-LANs-VLAN

**AVP Flag** M

---

**Tunneling**

Used to describe a compulsory tunnel service.

**Vendor ID** 0

**VSA Type** 401

**AVP Type** GROUPED

Supported group value(s):

[ TUNNEL_TYPE ]
[ TUNNEL_MEDIUM_TYPE ]
[ TUNNEL_CLIENT_ENDPOINT ]
[ TUNNEL_SERVER_ENDPOINT ]
[ TUNNEL_PREFERENCE ]
[ TUNNEL_CLIENT_AUTH_ID ]
[ TUNNEL_SERVER_AUTH_ID ]
[ TUNNEL_ASSIGNMENT_ID ]
[ TUNNEL_PASSWORD ]
[ TUNNEL_PRIVATE_GROUP_ID ]

**AVP Flag** M
**UAR-Flags**

This AVP contains a bit mask, if the bit 0 is set, it indicates that the request corresponds to an IMS Emergency Registration.

- **Vendor ID**: 0
- **VSA Type**: 637
- **AVP Type**: UINT32
- **AVP Flag**: M

**UDP-Source-Port**

This AVP contains the UDP source port number. This AVP is included on S2b interface if NAT is detected and UE Local IP Address is present for Fixed Broadband access network.

- **Vendor ID**: 10415
- **VSA Type**: 2806
- **AVP Type**: UINT32
- **AVP Flag**: N/A

**UE-Count**

- **Vendor ID**: 10415
- **VSA Type**: 4308
- **AVP Type**: UINT32
- **AVP Flag**: M

**UE-Local-IP-Address**

- **Vendor ID**: 10415
- **VSA Type**: 2805
- **AVP Type**: ADDRESS
- **AVP Flag**: N/A

**UE-Reachability-Configuration**

- **Vendor ID**: 10415
- **VSA Type**: 3129
AVP Type GROUPED
Supported group value(s):
[ REACHABILITY_TYPE ]
[ MAXIMUM_LATENCY ]
[ MAXIMUM_RESPONSE_TIME ]
AVP Flag M

**UE-SRVCC-Capability**

UE-SRVCC-Capability

**Vendor ID** 10415
**VSA Type** 1615
**AVP Type** ENUM

Supported enumerated value(s):
0 UE-SRVCC-NOT-SUPPORTED
1 UE-SRVCC-SUPPORTED
AVP Flag M

**UE-Usage-Type**

This AVP is a subscription information parameter that is stored in the HSS, used by the serving network to select the Dedicated Core Network (DCN) that must serve the UE. Multiple UE Usage Types can be served by the same DCN.

---

**Note**

A single UE subscription can be associated only with a single UE Usage Type, which describes its characteristics and functions.

**Vendor ID** 10415
**VSA Type** 1680
**AVP Type** UINT32
AVP Flag M

**ULA-Flags**

The ULR-Flags AVP is of type Unsigned32 and it contains a bit mask.

**Vendor ID** 10415
**VSA Type** 6007
**AVP Type** UINT32
ULR-Flags

The ULR-Flags AVP is of type Unsigned32 and it contains a bit mask.

Vendor ID 10415
VSA Type 6006
AVP Type UINT32
AVP Flag M

UMTS-Vector

This AVP contains Authentication Information for UMTS.

Vendor ID 10415
VSA Type 6018
AVP Type GROUPED
Supported group value(s):
[ ITEM_NUMBER ]
[ RAND ]
[ XRES ]
[ AUTN ]
[ CONFIDENTIALITY_KEY ]
[ INTEGRITY_KEY ]
AVP Flag M

UTRAN-Vector

This AVP contains Authentication Information for UTRAN.

Vendor ID 10415
VSA Type 1415
AVP Type GROUPED
Supported group value(s):
[ ITEM_NUMBER ]
[ RAND ]
[ XRES ]
[ AUTN ]
[ CONFIDENTIALITY_KEY ]
[ INTEGRITY_KEY ]

AVP Flag M

**UWAN-User-Location-Info**

- **Vendor ID**: 10415
- **VSA Type**: 3918
- **AVP Type**: GROUPED

Supported group value(s):
- [ UE_LOCAL_IP_ADDRESS ]
- [ UDP_SOURCE_PORT ]
- [ SSID ]
- [ BSSID ]

AVP Flag M

**Unit-Value**

This AVP contains cost estimate (type of money) of the service.

- **Vendor ID**: 0
- **VSA Type**: 445
- **AVP Type**: GROUPED

Supported group value(s):
- [ VALUE_DIGITS ]
- [ EXPONENT ]

AVP Flag M

**Uplink-Rate-Limit**

- **Vendor ID**: 10415
- **VSA Type**: 4311
- **AVP Type**: UINT32

AVP Flag M

**Usage-Monitoring-Information**

This AVP contains the usage monitoring control information.
Vendor ID 10415
VSA Type 1067
AVP Type GROUPED
Supported group value(s):
[ MONITORING_KEY ]
[ GRANTED_SERVICE_UNIT ]
[ USED_SERVICE_UNIT ]
[ USAGE_MONITORING_LEVEL ]
[ USAGE_MONITORING_REPORT ]
[ USAGE_MONITORING_SUPPORT ]
AVP Flag N/A

Usage-Monitoring-Level
This AVP is used by the PCRF to indicate whether the usage monitoring instance applies to the IP-CAN session or to one or more PCC rules.

Vendor ID 10415
VSA Type 1068
AVP Type ENUM
Supported enumerated value(s):
0 SESSION_LEVEL
1 PCC_RULE_LEVEL
AVP Flag N/A

Usage-Monitoring-Report
This AVP is used by the PCRF to indicate that accumulated usage is to be reported by the PCEF regardless of whether a usage threshold is reached for certain usage monitoring key.

Vendor ID 10415
VSA Type 1069
AVP Type ENUM
Supported enumerated value(s):
0 USAGE_MONITORING_REPORT_REQUIRED
AVP Flag N/A
**Usage-Monitoring-Support**

This AVP is used by the PCRF to indicate whether usage monitoring should be disabled for certain Monitoring Key.

**Vendor ID** 10415  
**VSA Type** 1070  
**AVP Type** ENUM  
Supported enumerated value(s):
0 USAGE_MONITORING_DISABLED
**AVP Flag** N/A

**Used-Service-Unit**

The used service unit measured from the point when service is active.

**Vendor ID** 0  
**VSA Type** 446  
**AVP Type** GROUPED  
Supported group value(s):
[TARIFF_TIME_CHANGE ]  
[TARIFFCHANGE_USAGE ]  
[CC_TIME ]  
[CC_MONEY ]  
[CC_TOTAL_OCTETS ]  
[CC_INPUT_OCTETS ]  
[CC_OUTPUT_OCTETS ]  
[CC_SERVICE_SPECIFIC_UNITS ]  
**AVP Flag** M

**User-Authorization-Type**

This AVP contains the type of user authorization being performed in a User Authorization operation.

**Vendor ID** 10415  
**VSA Type** 623  
**AVP Type** ENUM  
Supported enumerated value(s):
0 REGISTRATION  
1 DE_REGISTRATION
2 REGISTRATION_AND_CAPABILITIES
AVP Flag M

User-CSG-Information
User-CSG-Information
Vendor ID 10415
VSA Type 2319
AVP Type GROUPED
Supported group value(s):
[ CSG_ID ]
[ CSG_ACCESS_MODE ]
[ CSG_MEMBERSHIP_INDICATION ]
AVP Flag M

User-Data
This AVP contains the user data requested in the PUR and SNR operations and the data to be modified in the UPR operations.
Vendor ID 0
VSA Type 702
AVP Type OCTETSTRING
AVP Flag M

User-Data-Already-Available
This AVP indicates whether S-CSCF is already storing the user data or not.
Vendor ID 10415
VSA Type 624
AVP Type ENUM
Supported enumerated value(s):
0 USER_DATA_NOT_AVAILABLE
1 USER_DATA_ALREADY_AVAILABLE
AVP Flag M

User-Default
User-Default
Vendor ID 9
VSA Type 131200
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

User-Equipment-Info

This AVP indicates the identification and capabilities of the terminal.
Vendor ID 0
VSA Type 458
AVP Type GROUPED
Supported group value(s):
[ USER_EQUIPMENT_INFO_TYPE ]
[ USER_EQUIPMENT_INFO_VALUE ]
AVP Flag M

User-Equipment-Info-Type

Defines the type of information present in User-Equipment-Info-Value AVP.
Vendor ID 0
VSA Type 459
AVP Type ENUM
Supported enumerated value(s):
0 IMEI/V
1 MAC
2 EUI64
3 MODIFIED_EUI64
4 ESN
5 MEID
AVP Flag M

User-Equipment-Info-Value

Defines the type of identifier used.
Vendor ID 0
VSA Type 460
AVP Type OCTETSTRING
AVP Flag M

User-Id

Vendor ID 10415
VSA Type 1444
AVP Type UTF8STRING
AVP Flag M

User-Identifier

Vendor ID 10415
VSA Type 3102
AVP Type GROUPED
Supported group value(s):
[ USER_NAME ]
AVP Flag M

User-Identity

This grouped AVP contains either a Public-Identity AVP or an MSISDN AVP.
Vendor ID 10415
VSA Type 700
AVP Type GROUPED
Supported group value(s):
[ PUBLIC_IDENTITY ]
[ MSISDN ]
AVP Flag M

User-Idle-Pod

Vendor ID 9
VSA Type 131234
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

User-Idle-Timer

User-Idle-Timer
Vendor ID 9
VSA Type 131119
AVP Type UINT32
AVP Flag N/A

User-Location-Info-Time

User-Location-Info-Time
Vendor ID 10415
VSA Type 2812
AVP Type UINT32
AVP Flag N/A

User-Name

This AVP contains identification of the service user in a format consistent with the Network Access Identifier (NAI) specification.
Vendor ID 0
VSA Type 1
AVP Type UTF8STRING
AVP Flag M

User-Password

This AVP indicates PAP for multiauth in PDG.
Vendor ID 0
VSA Type 2
AVP Type OCTETSTRING
AVP Flag M

**User-Session-Id**

This AVP holds the session identifier.

**Vendor ID** 10415

**VSA Type** 830

**AVP Type** UTF8STRING

AVP Flag M

**User-State**

User-State

**Vendor ID** 10415

**VSA Type** 1499

**AVP Type** ENUM

Supported enumerated value(s):

0 DETACHED

1 ATTACHED_NOT_REACHABLE_FOR_PAGING

2 ATTACHED_REACHABLE_FOR_PAGING

3 CONNECTED_NOT_REACHABLE_FOR_PAGING

4 CONNECTED_REACHABLE_FOR_PAGING

5 NETWORK_DETERMINED_NOT_REACHABLE

AVP Flag M

**V4-Transport-Address**

This AVP contains a single IPv4 address and a single port number.

**Vendor ID** 13019

**VSA Type** 454

**AVP Type** GROUPED

Supported group value(s):

[ FRAMED_IP_ADDRESS ]

[ PORT_NUMBER ]

AVP Flag N/A
**V6-Transport-Address**

This AVP contains a single IPv6 address and a single port number.

- **Vendor ID**: 13019
- **VSA Type**: 453
- **AVP Type**: GROUPED
- **Supported group value(s)**:
  - [FRAMED_IPV6_PREFIX]
  - [PORT_NUMBER]
- **AVP Flag**: N/A

**VLAN-Id**

- **VLAN-Id**
- **Vendor ID**: 9
- **VSA Type**: 131154
- **AVP Type**: UINT32
- **AVP Flag**: N/A

**VPLMN-Dynamic-Address-Allowed**

This AVP indicates whether for this APN, the UE is allowed to use the PDN GW in the domain of the HPLMN only, or additionally, the PDN GW in the domain of the VPLMN.

- **Vendor ID**: 10415
- **VSA Type**: 1432
- **AVP Type**: ENUM
- **Supported enumerated value(s)**:
  - 0 NOTALLOWED
  - 1 ALLOWED
- **AVP Flag**: M

**VRF-Name**

- **VRF-Name**
- **Vendor ID**: 9
- **VSA Type**: 131153
- **AVP Type**: OCTETSTRING
- **AVP Flag**: M
**Validity-Time**

Validity time of the granted service units. Measurement starts upon receipt of the Credit-Control-Answer Message containing this AVP.

Vendor ID 0
VSA Type 448
AVP Type UINT32
AVP Flag M

**Value-Digits**

This AVP contains the significant digits of the number. If decimal values are needed to present the units, the scaling MUST be indicated with the related Exponent AVP.

Vendor ID 0
VSA Type 447
AVP Type INT64
AVP Flag M

**Velocity-Estimate**

This attribute is composed of 4 or more octets with an internal structure defined according to 3GPP TS 23.032.

Vendor ID 10415
VSA Type 2515
AVP Type OCTETSTRING
AVP Flag M

**Velocity-Requested**

Velocity-Requested

Vendor ID 10415
VSA Type 2508
AVP Type ENUM

Supported enumerated value(s):
0 VELOCITY_IS_NOT_REQUESTED
1 VELOCITY_IS_REQUESTED

AVP Flag M
**Vendor-Id**

Unique Identifier of the Vendor and contains the IANA "SMI Network Management Private Enterprise Codes" value assigned to the vendor of the Diameter application.

- **Vendor ID 0**
- **VSA Type 266**
- **AVP Type UINT32**
- **AVP Flag M**

**Vendor-Id-Resp**

Unique identifier of the vendor.

- **Vendor ID 10415**
- **VSA Type 266**
- **AVP Type UINT32**
- **AVP Flag N/A**

**Vendor-Specific-Application-Id**

Specifies the Vendor Specific Application ID and is used to advertise support of a vendor-specific Diameter Application.

- **Vendor ID 0**
- **VSA Type 260**
- **AVP Type GROUPED**
- Supported group value(s):
  - [ VENDOR_ID ]
  - [ AUTH_APPLICATION_ID ]
  - [ ACCT_APPLICATION_ID ]
- **AVP Flag M**

**Vendor-Specific-QoS-Profile-Template**

This AVP defines the namespace of the QoS profile (indicated in the Vendor-ID AVP) followed by the specific value for the profile.

- **Vendor ID 0**
- **VSA Type 6064**
- **AVP Type GROUPED**
- Supported group value(s):
  - [ VENDOR_ID ]
[ QOS_PROFILE_TEMPLATE ]
AVP Flag M

Verify

Verify
Vendor ID 9
VSA Type 131116
AVP Type GROUPED
Supported group value(s):
[ CONFIRM_TOKEN ]
AVP Flag M

Vertical-Accuracy

This AVP is of type Unsigned32. Bits 6-0 correspond to Uncertainty Code defined in 3GPP TS 23.032. The vertical location error should be less than the error indicated by the uncertainty code with 67% confidence. Bits 7 to 31 are ignored.
Vendor ID 10415
VSA Type 2506
AVP Type ENUM
Supported enumerated value(s):
1 VERTICAL_COORDINATE_IS_REQUESTED
AVP Flag M

Vertical-Requested

Vertical-Requested
Vendor ID 10415
VSA Type 2507
AVP Type ENUM
Supported enumerated value(s):
1 VERTICAL_COORDINATE_IS_REQUESTED
AVP Flag M

Virtual-Online

Virtual-Online
Vendor ID 9
VSA Type 131210
AVP Type ENUM
Supported enumerated value(s):
0 DISABLED
1 ENABLED
AVP Flag M

**Visited-Network-Identifier**

This AVP contains an identifier that helps the home network to identify the visited network (for example, the visited network domain name).

Vendor ID 10415
VSA Type 600
AVP Type OCTETSTRING
AVP Flag M

**Visited-PLMN-Id**

This AVP contains the concatenation of MCC and MNC.

Vendor ID 10415
VSA Type 6008
AVP Type UTF8STRING
AVP Flag M

**Volume-Threshold**

Volume-Threshold
Vendor ID 9
VSA Type 131080
AVP Type UINT32
AVP Flag N/A

**Volume-Threshold-64**

Volume-Threshold-64
Vendor ID 9
VSA Type 131258
AVP Type UINT32
AVP Flag N/A

**WLAN-Session-Id**

This AVP contains the WLAN Session ID that is used to correlate PDG and WLAN AN charging data.

- **Vendor ID**: 0
- **VSA Type**: 11009
- **AVP Type**: UINT32
- **AVP Flag**: M

**Weight**

Weight

- **Vendor ID**: 9
- **VSA Type**: 131118
- **AVP Type**: UINT32
- **AVP Flag**: N/A

**WiMAX-A-PCEF-Address**

This AVP indicates the IP address of the A-PCEF to the PDF.

- **Vendor ID**: 24757
- **VSA Type**: 411
- **AVP Type**: ADDRESS
- **AVP Flag**: M

**WiMAX-PCC-R3-P-Capability**

This AVP contains in a CCR message the WiMAX capabilities supported by the ASN. In a CCA it identifies the options selected by the PCRF.

- **Vendor ID**: 24757
- **VSA Type**: 404
- **AVP Type**: GROUPED

Supported group value(s):

- [ WIMAX_RELEASE ]
- [ ACCOUNTING_PCC_R3_P_CAPABILITY ]
- **AVP Flag**: M
WiMAX-QoS-Information

This AVP contains the WiMAX QoS information for ASN GW.

Vendor ID 24757
VSA Type 407
AVP Type GROUPED

Supported group value(s):
[ QOS_CLASS_IDENTIFIER ]
[ MAX_REQUESTED_BANDWIDTH_UL ]
[ MAX_REQUESTED_BANDWIDTH_DL ]
[ GUARANTEED_BITRATE_UL ]
[ GUARANTEED_BITRATE_DL ]
[ PACKET_INTERVAL ]
[ PACKET_SIZE ]
AVP Flag M

WiMAX-Release

This AVP indicates a WiMAX release formatted as major/minor.

Vendor ID 24757
VSA Type 301
AVP Type OCTETSTRING
AVP Flag M

Wildcarded-IMPU

This AVP contains a wild-carded Public User Identity stored in the HSS.

Vendor ID 10415
VSA Type 636
AVP Type UTF8STRING
AVP Flag N/A

Wildcarded-PSI

This AVP contains a wild-carded PSI stored in the HSS.

Vendor ID 10415
VSA Type 634
AVP Type UTF8STRING
AVP Flag M

**Wildcarded-Public-Identity**

This AVP contains a Wildcarded PSI or Wildcarded Public User Identity stored in the HSS.

**Vendor ID** 10415  
**VSA Type** 634  
**AVP Type** UTF8STRING  
**AVP Flag** N/A

**XRES**

This AVP contains the XRES (Expected Response USIM).

**Vendor ID** 10415  
**VSA Type** 1448  
**AVP Type** OCTETSTRING  
**AVP Flag** M
RADIUS Dictionaries and Attribute Definitions

This chapter presents information on RADIUS dictionary types and attribute definitions.

- RADIUS Dictionaries, on page 431
- RADIUS Attribute Notes, on page 433
- RADIUS AVP Definitions, on page 433

RADIUS Dictionaries

This section presents information on RADIUS dictionary types.

Dictionary Types

The CLI command to specify the RADIUS dictionary is:

```
radius dictionary [ 3gpp | 3gpp2 | 3gpp2-835 | custom xx | standard | starent | starent-835 | starent-vsa1 | starent-vsa1-835 ]
```

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>customXX</td>
<td>These dictionaries can be customized. Customization information can be obtained by contacting your local service representative.</td>
</tr>
<tr>
<td></td>
<td>XX is the integer value of the custom dictionary.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> RADIUS dictionary custom23 should be used in conjunction with Enhanced Charging Service (ECS).</td>
</tr>
<tr>
<td>standard</td>
<td>This dictionary consists only of the attributes specified in RFC 2865, RFC 2866, and RFC 2869. It also supports 3GPP release 4 and 3GPP Release 5 - extended QoS format.</td>
</tr>
<tr>
<td>3gpp</td>
<td>This dictionary consists not only of all of the attributes in the standard dictionary, but also all of the attributes specified in 3GPP 32.015.</td>
</tr>
</tbody>
</table>

AAA Interface Administration and Reference, StarOS Release 21.9
### Dictionary Types

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3gpp2</td>
<td>This dictionary consists of all of the attributes in the standard dictionary, and all of the attributes specified in IS-835-A.</td>
</tr>
<tr>
<td>3gpp2-835</td>
<td>This dictionary consists of all of the attributes in the standard dictionary, and all of the attributes specified in IS-835.</td>
</tr>
<tr>
<td>starent-vsa1</td>
<td>This dictionary consists of the 3GPP2 dictionary, and includes the vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255) as shown in the following figure. This is the default dictionary.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> In 12.0 and later releases, no new RADIUS/Diameter attributes can be added to the <strong>starent-vsa1</strong> dictionary. If there are any new attributes to be added, these can be added to the <strong>starent</strong> dictionary.</td>
</tr>
<tr>
<td>starent-vsa1-835</td>
<td>This dictionary consists of the 3GPP2-835 dictionary, and includes the vendor-specific attributes (VSAs) as well. The VSAs in this dictionary support a one-byte wide VSA Type field in order to support certain RADIUS applications. The one-byte limit allows support for only 256 VSAs (0 - 255) as shown in the following figure.</td>
</tr>
<tr>
<td>starent</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1 dictionary and incorporates additional VSAs by using a two-byte VSA Type field as shown in the following figure. This dictionary is the master-set of all of the attributes in all of the dictionaries supported by the system.</td>
</tr>
<tr>
<td>starent-835</td>
<td>This dictionary consists of all of the attributes in the starent-vsa1-835 dictionary and incorporates additional VSAs by using a two-byte VSA Type field. This dictionary is the master-set of all of the attributes in all of the -835 dictionaries supported by the system.</td>
</tr>
</tbody>
</table>
Customer-specific attributes are not documented in this reference. For information on customer-specific attributes, contact your Cisco account representative.

The length documented for each attribute is the length of the attribute's Value field (data portion) and not length of the attribute (Type + Length + Value fields).

### RADIUS Attribute Notes

This section contains notes that apply to groups of attributes that have been included in support of specific features and/or functionality.

#### RFC 2868 Tunneling Attributes

Tunnel attributes may be tagged, which means the leading byte in the value field may be used to group attributes together. This is used to return a number of different tunnel configurations that are available to the subscriber. The tagged group with the highest tunnel preference (the lowest value of the Tunnel-Preference attribute) has precedence over other tunnel configurations.

Tags can be a value from 1 through 31. Any value outside of this range for the leading byte means the attribute is not tagged, and the leading byte is then interpreted as part of the attribute value. Integer attributes that are tagged are three bytes in length (the leading byte is ignored), but are four bytes in length when not tagged (the leading byte is incorporated).

If Tunnel attributes appear more than once in the RADIUS Accept-Accept but are not tagged, then the system treats the attributes as having an implicit tag. The first instance of the attribute has a tag value of 32, the second instance has a tag value of 33, etc.

#### RADIUS AVP Definitions

This section presents RADIUS attribute definitions.
RADIUS attributes received by the system from the RADIUS server always take precedence over local-subscriber attributes and parameters configured on the system.

### 3GPP2-835-Release-Indicator

3GPP2 835 Standard Release Indicator, reason/cause for session release.

**Syntax** Enumerated Integer. Supports the following value(s):
- Unknown = 0
- PPP-Timeout = 1
- Handoff = 2
- PPP-Termination = 3
- Mobile-IP-Registration-Failure = 4
- Active-To-Dormant = 5

**Length** 4
**Type** 26
**Vendor ID** 5535
**VSA Type** 24

### 3GPP2-Acct-Session-Time

The total amount of time spent in the Active state, in seconds. This attribute has the same type as Acct-Session-Time, and thus conforms to IS-835.

**Syntax** Unsigned Integer
**Length** 4
**Type** 46
**Vendor ID** N/A
**VSA Type** N/A

### 3GPP2-Active-Time-Corrected

3GPP2 Active session time value.

**Syntax** Unsigned Integer
**Length** 4
**Type** 26
**Vendor ID** 5535
VSA Type 49

3GPP2-Active-Time

The total period of time spent in the Active state, in seconds.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 49

3GPP2-Airlink-Record-Type

This attribute indicates the most recent type of Airlink Record to be received for this subscriber's connection.

**Syntax** Enumerated Integer. Supports the following value(s):
- Connection-Setup = 1
- Active-Start = 2
- Active-Stop = 3
- SDB = 4 BCMCS-Connection-Setup = 5
- BCMCS-Active-Start = 6
- BCMCS-Active-Stop = 7

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 40

3GPP2-Airlink-Sequence-Number

This represents the sequence number of an Airlink Record and is incremented (modulo 256) by the PCF for each Airlink Record. The sequence number is unique for a given RP Session ID, PCF ID, and MSID.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 42
**3GPP2-Air-QOS**

This attribute identifies airlink QOS associated with the user data. The least significant 4 bits hold the QOS priority as defined in C.S0001-A in the subscriber profile.

**Syntax**
- Signed Integer
- Length 4
- Type 26
- Vendor ID 5535
- VSA Type 39

---

**3GPP2-Allowed-Diffserv**

This attribute specifies if the user is able to mark packets with AF and/or EF. The Max Class specifies that the user may mark packets with a Class Selector Code Point that is less than or equal to Max Class.

**Syntax**
- Compound. Contains the following sub-attribute(s).

**Flags**

Allowed DSCP flag.

**Syntax**
- Enumerated Integer. Supports the following value(s):
  - Allow_AF_EF_Exp = 0xE000
  - Allow_AF_EF = 0xC000
  - Allow_AF_Exp = 0xA000
  - Allow_EF_Exp = 0x6000
  - Allow_AF = 0x8000
  - Allow_EF = 0x4000
  - Allow_Exp = 0x2000
  - Allow_None = 0x0

**Length**
- 2

**Type**
- 1

**Max-Class**

Allowed max dscp.

**Syntax**
- Enumerated Integer. Supports the following value(s):
• Best-Effort = 0x0
• AF11 = 0x2800
• AF12 = 0x3000
• AF13 = 0x3800
• AF21 = 0x4800
• AF22 = 0x5000
• AF23 = 0x5800
• AF31 = 0x6800
• AF32 = 0x7000
• AF33 = 0x7800
• AF41 = 0x8800
• AF42 = 0x9000
• AF43 = 0x9800
• EF = 0xb800
• Class1 = 0x2000
• Class2 = 0x4000
• Class3 = 0x6000
• Class4 = 0x8000
• Class5 = 0xa000
• Class6 = 0xc000
• Class7 = 0xe000

Length 2
Type 2

RT-Marking

Allowed max dscp rev. tun.

Syntax Enumerated Integer. Supports the following value(s):
• Best-Effort = 0x0
• AF11 = 0x2800
• AF12 = 0x3000
• AF13 = 0x3800
• AF21 = 0x4800
3GPP2-Allowed-Persistent-TFTs

3GPP2 Allowed Persistent Traffic Flow Templates.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 89

3GPP2-Alternate-Billing-ID

This attribute is currently not supported.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 35

3GPP2-Always-On

This attribute, when set to Active, indicates that the subscriber's session should be kept up regardless of the idle time as long as the subscriber is reachable. Reachability is ascertained using LCP keepalive messages.

Syntax Enumerated Integer. Supports the following value(s):
- Inactive = 0
- Active = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 78

3GPP2-Auth-Flow-Profile-Id

This compound attribute is a list of flow profile IDs.

Type 26
Vendor ID 5535
VSA Type 131
Syntax Compound. Contains the following sub-attribute(s).

Profile-Id-Forward

This attribute specifies a list of Forward Flow Profile IDs that the user is allowed to specify/request in a QoS Sub Blob.

Syntax Unsigned Integer
Length 2
Type 1

Profile-Id-Reverse

This attribute specifies a list of Reverse Flow Profile IDs that the user is allowed to specify/request in a QoS Sub Blob.

Syntax Unsigned Integer
Length 2
Type 2
**Profile-Id-Bi-Direction**

This attribute specifies the list of Bi-Direction Flow Profile IDs that the user is allowed to specify/request in a QoS Sub Blob.

**Syntax**

Unsigned Integer

**Length** 2

**Type** 3

---

**3GPP2-Bad-PPP-Frame-Count**

The total number of PPP frames from the MS dropped by the PDSN due to uncorrectable errors.

**Syntax**

Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 25

---

**3GPP2-BCMCS-Auth-Parameters**

This is a grouped attribute with Authentication signature, Sequence number, and timestamp required to validate each flow in a BCMCS flow registration request. Each flow is validated using the procedure described in 3GPP2 standard C.S0054-0_v1.0. This information is configured on a per subscriber basis.

**Type** 26

**Vendor ID** 5535

**VSA Type** 99

**Syntax** Compound. Contains the following sub-attribute(s).

---

**BAK-Sequence-Number**

**Syntax** Opaque Value

**Length** 1

**Type** 1

---

**Timestamp**

**Syntax** Opaque Value

**Length** 33

**Type** 2
Auth-Signature

Syntax Unsigned Integer
Length 4
Type 3

3GPP2-BCMCS-BSN-Session-Info

This is a grouped attribute containing information about the established flows. This includes the multicast address, port, compression status of the flow, and the content server address.

Type 26
Vendor ID 5535
VSA Type 103
Syntax Compound. Contains the following sub-attribute(s).

Flow-Id

This attribute specifies the Granted QoS parameters received from the RAN for the flow identified by FLOW_ID.

Syntax Unsigned Integer
Length 2
Type 2

Mcast-IP-Addr

Mcast-IP-Addr
Syntax IPv4 Address
Length 4
Type 2

Mcast-Port

Mcast-Port
Syntax Unsigned Integer
Length 2
Type 3

Header-Compression-Algorithm

Header-Compression-Algorithm
Syntax Enumerated Integer. Supports the following value(s):
- No_header_compression = 0
- ROHC_U_Mode = 1

**Length** 2
**Type** 4

**CID-Type-Attribute**

CID-Type-Attribute
**Syntax** Unsigned Integer
**Length** 1
**Type** 5

**MAX-CID**

MAX-CID
**Syntax** Unsigned Integer
**Length** 2
**Type** 6

**Compression-Profile**

Compression-Profile
**Syntax** Unsigned Integer
**Length** 2
**Type** 7

**MAX-Header-Size**

MAX-Header-Size
**Syntax** Unsigned Integer
**Length** 2
**Type** 8

**MRRU**

MRRU
**Syntax** Unsigned Integer
**Length** 2
**Type** 9
**Content-Server-Source-IP-Address**

Content-Server-Source-IP-Address

*Syntax* IPv4 Address

*Length* 4

*Type* 10

**Content-Server-Source-IPv6-Address**

Content-Server-Source-IPv6-Address

*Syntax* Opaque Value

*Length* 16

*Type* 11

**3GPP2-BCMCS-Capability**

This attribute defines the specific BCMCS protocol revision the PDSN supports.

*Type* 26

*Vendor ID* 5535

*VSA Type* 101

*Syntax* Compound. Contains the following sub-attribute(s).

**BCMCS-Protocol-Revision**

BCMCS-Protocol-Revision

*Syntax* Enumerated Integer. Supports the following value(s):

- *Release_0 = 1*

*Length* 2

*Type* 1

**3GPP2-BCMCS-Common-Session-Info**

This compound attribute specifies the program start time, end time, and the allowed registration time on a per flow basis.

*Type* 26

*Vendor ID* 5535

*VSA Type* 102

*Syntax* Compound. Contains the following sub-attribute(s).
Flow-ID

Flow-ID
Syntax Opaque Value
Length 2-4
Type 1

Program-Start-Time

Program-Start-Time
Syntax Unsigned Integer
Length 4
Type 2

Program-End-Time

Program-End-Time
Syntax Unsigned Integer
Length 4
Type 3

Program-Allowed-Registration-Time

Program-Allowed-Registration-Time
Syntax Unsigned Integer
Length 4
Type 4

Auth-Required-Flag

Auth-Required-Flag
Syntax Enumerated Integer. Supports the following value(s):
  • Authorization_not_required = 0
  • Authorization_required = 1
Length 2
Type 5

3GPP2-BCMCS-Flow-ID

This attribute specifies the BCMCS Flow ID.
Syntax Opaque Value
3GPP2-BCMCS-Flow-Transmit-Time

The total BCMCS flow transmission time in seconds.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 107

3GPP2-BCMCS-Mcast-IP-Addr

This attribute contains the multicast IP address of the BCMCS flow as it would appear in the source or destination field of an IP header.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 5535
VSA Type 109

3GPP2-BCMCS-Mcast-Port

The multicast port for the BCMCS flow.

Syntax Unsigned Integer
Length 2
Type 26
Vendor ID 5535
VSA Type 110

3GPP2-BCMCS-Reason-Code

This attribute specifies the reason to send the RADIUS Access-Accept message.

Syntax Opaque Value
Length 1
3GPP2-BCMCS-RN-Session-Info

This is a grouped attribute which contains the encryption mechanism, BAK (Broadcast access key), BAK_ID, BAK expire time and authorization required flag. This attribute specifies the session information that needs to be known only by the RN.

Type 26
Vendor ID 5535
VSA Type 104

Syntax Compound. Contains the following sub-attribute(s).

Flow-ID

Flow-ID
Syntax Opaque Value
Length 2-4
Type 1

BCMCS-Encryption-Mechanism-Attribute

BCMCS-Encryption-Mechanism-Attribute
Syntax Enumerated Integer. Supports the following value(s):
  • High_layer_encryption_in_CS = 0
  • Link_layer_encryption_in_RN = 1

Length 2
Type 2

BCMCS-BAK-ID-Attribute

BCMCS-BAK-ID-Attribute
Syntax Unsigned Integer
Length 1
Type 3

BCMCS-BAK

BCMCS-BAK
Syntax Opaque Value
BCMCS-BAK-Expire-Time

BCMCS-BAK-Expire-Time
Syntax Unsigned Integer
Length 4
Type 5

BCMCS-Session-Bandwidth-attribute

BCMCS-Session-Bandwidth-attribute
Syntax Unsigned Integer
Length 2
Type 6

3GPP2-Beginning-Session

3GPP2 Beginning Session will be TRUE or FALSE depending on if this is a new session.
Syntax Enumerated Integer. Supports the following value(s):
  • False = 0
  • True = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 51

3GPP2-BSID

The base station ID.
Syntax Opaque Value
Length 6-12
Type 26
Vendor ID 5535
VSA Type 10
3GPP2-Carrier-ID

A 5 or 6-byte identifier of the visited PDSN comprising of a 3 byte Mobile Country Code (MCC) followed by a 2 or 3 byte Mobile Network Code (MNC) of the visited carrier. This value is configured locally in the visited carrier's PDSN.

Syntax Opaque Value
Length 5-6
Type 26
Vendor ID 5535
VSA Type 142

3GPP2-Comp-Tunnel-Indicator

This attribute indicates the invocation of a compulsory tunnel established on behalf of the MS for providing private network and/or ISP access during a single packet data connection. Normal PPP sessions will show No Tunnel. L2TP, IPinIP, and IP-GRE tunnels will show Non-Secure-Tunnel. IPSEC support will show Secure-Tunnel.

Syntax Enumerated Integer. Supports the following value(s):
• No-Tunnel = 0
• Non-Secure-Tunnel = 1
• Secure-Tunnel = 2

Length 4
Type 26
Vendor ID 5535
VSA Type 23

3GPP2-Container

A compound attribute that encapsulates the User Data Record for an Airlink Event.

Type 26
Vendor ID 8164
VSA Type 240

Syntax Compound. Contains the following sub-attribute(s). enum16 reason { Tariff-Boundary = 1, Parameter-Change = 2, Handoff = 3, Active-To-Dormant = 4 } uint32 timestamp attribute ThreeGPP2-BSID attribute ThreeGPP2-MEID attribute ThreeGPP2- FEID reason Parameter-Change { attribute ThreeGPP2-User-Zone attribute ThreeGPP2-Forward-Mux-Option attribute ThreeGPP2-Reverse-Mux-Option attribute ThreeGPP2-Service-Option attribute ThreeGPP2-Fwd-Pdch-Rc attribute ThreeGPP2-Fwd-Dech-Mux-Option attribute ThreeGPP2-Rev-Dech-Mux-Option attribute ThreeGPP2-Air-QOS } reason Handoff { attribute NAS-IP-Address attribute ThreeGPP2-Serving-PCF } attribute Acct-Output-Octets attribute Acct-Input-Octets attribute ThreeGPP2-Bad-PPP-Frame-Count attribute ThreeGPP2-Active-Time attribute ThreeGPP2-Number-Active-Transitions attribute ThreeGPP2-SDB-Input-Octets attribute

Type 26
Vendor ID 5535
VSA Type 6

3GPP2-Correlation-Id-Long

Syntax Opaque Value
Length 1-251
Type 26
Vendor ID 5535
VSA Type 44

3GPP2-Correlation-Id-Old

Custom-11 style correlation ID.
Syntax Opaque Value
Length 1-251
Type 26
Vendor ID 5535
VSA Type 40

3GPP2-Correlation-Id

This attribute contains an ID that correlates all accounting sessions authorized for this NAI by this access request.
Syntax Opaque Value
Length 1-251
Type 26
Vendor ID 5535
VSA Type 44

3GPP2-DCCH-Frame-Size

Specifies the DCCH frame size.
Syntax Enumerated Integer. Supports the following value(s):
3GPP2-Diff-Service-Class-Option

This is the DSCP (Differentiated Service Code Point) value as defined in the 3GPP2 standard. The DSCP values are assigned for different classes of traffic so that each traffic class can be given different priorities (QoS).

**Syntax** Unsigned Integer

**Length** 4  
**Type** 26  
**Vendor ID** 5535  
**VSA Type** 50

3GPP2-Disconnect-Reason

This attribute indicates the reason for disconnecting the user. This attribute may be present in the RADIUS Disconnect-request Message from Home RADIUS server to the PDSN.

**Syntax** Enumerated Integer. Supports the following value(s):
- MS_Mobility_Detection = 1;

**Length** 4  
**Type** 26  
**Vendor ID** 5535  
**VSA Type** 96

3GPP2-DNS-Server-IP-Address

DNS server IP address. Used in custom dictionary.

**Type** 26  
**Vendor ID** 5535  
**VSA Type** 117

**Syntax** Compound. Contains the following sub-attribute(s).
**Primary-DNS-Server-IP**

IP address of the primary DNS server.

*Syntax* IPv4 Address
*Length* 4
*Type* 1

**Secondary-DNS-Server-IP**

IP address of the secondary DNS server.

*Syntax* IPv4 Address
*Length* 4
*Type* 2

**Flag**

M bit set to 1 indicates to the PDSN that primary and secondary IP addresses provided by the Home RADIUS server should override the primary and secondary IP addresses provided also by the visited RADIUS server.

*Syntax* Unsigned Integer
*Length* 1
*Type* 3

**Entity-Type**

Network Entity inserted in the DNS server ID address. Currently the following types are defined. HAAA = 1, VAAA = 1.

*Syntax* Unsigned Integer
*Length* 1
*Type* 4

**3GPP2-DNS-Server-IPV6-Addr**

DNS server IPv6 address.

*Type* 26
*Vendor ID* 5535
*VSA Type* 214

*Syntax* Compound. Contains the following sub-attribute(s).

**Primary-DNS-Server-IPV6**

Primary DNS server IPv6 address.

*Syntax* Opaque Value
Secondary-DNS-Server-IPV6

Secondary IPv6 DNS server IP address.

Syntax Opaque Value
Length 16
Type 2

Flag-IPV6

M bit set to 1 indicates to the PDSN that Primary and Secondary IPv6 addresses provided by the Home RADIUS server should override the Primary and Secondary IPv6 addresses provided also by the visited RADIUS server.

Syntax Unsigned Integer
Length 1
Type 3

Entity-Type-IPV6

Network Entity that inserted in the DNS server ID address. Either HAAA = 1, VAAA = 1.

Syntax Unsigned Integer
Length 1
Type 4

3GPP2-DNS-Update-Required

This attribute indicates whether the HA needs to send the DNS update to the DNS server.

Syntax Enumerated Integer. Supports the following value(s):
• No = 0
• Yes = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 75

3GPP2-ESN

This attribute contains the Electronic Serial Number (ESN) of the Mobile Station.

Syntax Opaque Value
3GPP2-FA-Address

This attribute indicates if compulsory tunneling is to be employed on behalf of a subscriber. Usually compulsory tunneling is employed when a subscriber cannot initiate a tunnel itself, usually because the subscriber's device does not support tunneling. Contains an IP address as it would appear in the IP header.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 79

3GPP2-FEID

This attribute specifies the FEID value.

**Syntax** Opaque Value

**Length** 0-16

**Type** 26

**Vendor ID** 5535

**VSA Type** 216

3GPP2-Flow-Id

This attribute specifies the 3GPP2-Flow-Id-parameter.

**Type** 26

**Vendor ID** 5535

**VSA Type** 144

**Syntax** Compound. Contains the following sub-attribute(s).

**Direction**

Direction of the PDF.

**Syntax** Enumerated Integer. Supports the following value(s):

- Forward = 0
- Reverse = 1
Flow-Id

This attribute specifies the Granted QoS parameters received from the RAN for the flow identified by FLOW_ID.

Syntax  Unsigned Integer
Length  2
Type  1

3GPP2-Flow-Status

This attribute specifies the 3GPP2 Flow Status.

Syntax  Enumerated Integer. Supports the following value(s):
- Active = 0
- Inactive = 1

Length  4
Type  26
Vendor ID  5535
VSA Type  145

3GPP2-Forward-Fundamental-Rate

As defined in "Wireless IP Network Standard - 3GPP2.PS0001-A-1".

Syntax  Unsigned Integer
Length  4
Type  26
Vendor ID  5535
VSA Type  14

3GPP2-Forward-Fundamental-RC

The format and structure of the RADIUS channel in the forward direction. A set of forward transmission formats that are characterized by data rates, modulation characterized, and spreading rates.

Syntax  Unsigned Integer
Length  4
3GPP2-Forward-Mux-Option

Forward direction multiplexer option.

Syntax Unsigned Integer

Length 4
Type 26
Vendor ID 5535
VSA Type 20

3GPP2-Forward-Traffic-Type

Specifies the forward traffic type.

Syntax Enumerated Integer. Supports the following value(s):
- Primary = 0
- Secondary = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 17

3GPP2-Fundamental-Frame-Size

This attribute indicates the fundamental frame size. The fundamental channel has the choice of 5 or 20 ms size. The 5 ms frame size allows fast response for short signaling messages (short frame can be decoded quickly). However, depending on configuration, the fundamental may not be present.

Syntax Enumerated Integer. Supports the following value(s):
- None = 0
- 5ms = 1
- 20ms = 2

Length 4
Type 26
Vendor ID 5535
VSA Type 19
3GPP2-Fwd-Dcch-Mux-Option

This attribute specifies Forward DCCH Mux option.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 84

3GPP2-Fwd-Dcch-Rc

This attribute specifies Radio Configuration of the Forward Packet Data Channel.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 86

3GPP2-Fwd-Pdch-Rc

This attribute specifies Radio Configuration of the Forward Packet Data Channel.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 83

3GPP2-GMT-Timezone-Offset

GMT-Time-Zone-Offset is 4-octet string that is interpreted as a 4-byte signed integer that indicates the current offset in seconds from GMT at the visited carrier's PDSN. The offset should be adjusted to reflect standard time or daylight saving time.

Syntax Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 143
3GPP2-Granted-QoS

This attribute specifies the 3GPP2-Granted-QoS-Parameter.

Type 26
Vendor ID 5535
VSA Type 132
Syntax Compound. Contains the following sub-attribute(s).

Direction

Direction of the PDF.
Syntax Enumerated Integer. Supports the following value(s):
• Forward = 0
• Reverse = 1
• Both = 2
Length 2
Type 1

Flow-Id

This attribute specifies the Granted QoS parameters received from the RAN for the flow identified by FLOW_ID.
Syntax Unsigned Integer
Length 2
Type 2

Attribute-Set-Id

This attribute specifies the Granted QoS parameters received from the RAN for flow verbose or non-verbose.
Syntax Unsigned Integer
Length 2
Type 3

Flow-Profile-Id

This attribute specifies the Granted QoS parameters received from the RAN for the flow profile ID.
Syntax Unsigned Integer
Length 2
Type 4
Traffic-Class

This attribute specifies the Granted QoS parameters received from the RAN for the flow traffic class.

Syntax Enumerated Integer. Supports the following value(s):
- Unknown = 0
- Conversational = 1
- Streaming = 2
- Interactive = 3
- Background = 4

Length 2
Type 5

Peak-Rate

This attribute specifies the Granted QoS parameters received from the RAN for the flow Peak Rate.

Syntax Unsigned Integer
Length 2
Type 6

Bucket-Rate

This attribute specifies the Granted QoS parameters received from the RAN for the flow Bucket Rate.

Syntax Unsigned Integer
Length 2
Type 7

Token-Rate

This attribute specifies the Granted QoS parameters received from the RAN for the flow Token Rate.

Syntax Unsigned Integer
Length 2
Type 8

Max-Latency

This attribute specifies the Granted QoS parameters received from the RAN for the flow Max Latency.

Syntax Unsigned Integer
Length 2
Type 9
Max-IP-Packet-Loss-Rate

This attribute specifies the Granted QoS parameters received from the RAN for the flow Packet Loss Rate.

**Syntax** Unsigned Integer

**Length** 2

**Type** 10

Packet-Size

This attribute specifies the Granted QoS parameters received from the RAN for the flow Packet Size.

**Syntax** Unsigned Integer

**Length** 2

**Type** 11

Delay-Var-Sensitive

This attribute specifies the Granted QoS parameters received from the RAN for the flow Delay Var Sensitive.

**Syntax** Enumerated Integer. Supports the following value(s):

- Not-Specified = 0
- Sensitive = 1

**Length** 2

**Type** 12

3GPP2-IKE-Secret-Request

This attribute indicates if the IKE secret for the FA/HA pair is to be returned for the subscriber.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 1

3GPP2-IKE-Secret

This attribute contains the FA/HA shared secret for the IKE protocol. This attribute is salt-encrypted.

**Syntax** Opaque Value

**Length** 1-247
Type 26
Vendor ID 5535
VSA Type 3

3GPP2-IKE-Secret-Unencrypted
IKE Secret key from RADIUS server in Access-Accept message
Syntax Opaque Value
Length 1-247
Type 26
Vendor ID 5535
VSA Type 3

3GPP2-IMSI
This is the calling Station-ID attribute. IMSI value of the mobile is being filled in. This is sent when Custom1 dictionary is selected.
Syntax Opaque Value
Length 1-253
Type 26
Vendor ID 5535
VSA Type 1

3GPP2-Interconnect-IP
This attribute is currently not supported.
Syntax IPv4 Address
Length 4
Type 26
Vendor ID 5535
VSA Type 37

3GPP2-Interconnect-QOS
This attribute is currently not supported.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 38

3GPP2-Inter-User-Priority

This attribute specifies the 3GPP2-Inter-User-Priority.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 139

3GPP2-IP-QOS

This attribute defines the differentiated Services code points associated with the user data.

Syntax Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- CS1 = 8
- AF11 = 10
- AF12 = 12
- AF13 = 14
- CS2 = 16
- AF21 = 18
- AF22 = 20
- AF23 = 22
- CS3 = 24
- AF31 = 26
- AF32 = 28
- AF33 = 30
- CS4 = 32
- AF41 = 34
- AF42 = 36
- AF43 = 38
- CS5 = 40
- EF = 46
3GPP2-IP-Services-Authorized

This attribute specifies the type of IP services (IPv4/CMIPv4/IPv6/CMIPv6/PMIPv4/PMIPv6..etc) authorized.

Syntax Enumerated Integer. Supports the following value(s):

- SIP4 = 1
- SIP6 = 2
- MIP4 = 4
- MIP6 = 8
- IP4_PMIP4 = 16
- IP6_PMIP4 = 32
- IP4_PMIP6 = 64
- IP6_PMIP6 = 128

Length 4
Type 26
Vendor ID 5535
VSA Type 36

3GPP2-IP-Technology

This attribute identifies whether we are using Simple IP, Mobile IP, or another technology.

Syntax Enumerated Integer. Supports the following value(s):

- Simple-IP = 1
- Mobile-IP = 2

Length 4
Type 26
Vendor ID 5535
VSA Type 22
3GPP2-KeyID

This attribute contains the opaque IKE Key Identifier for the FA/HA shared IKE secret. The first eight bytes is the network-order FA IP address in hexadecimal characters. The next eight bytes is the network-order HA IP address in hexadecimal characters. The final four bytes is a timestamp in network order, indicating when the key was created, and is the number of seconds since January 1, 1970, UTC.

Syntax Opaque Value
Length 20
Type 26
Vendor ID 5535
VSA Type 8

3GPP2-Last-Activity

This attribute contains timestamp of the last user activity. This attribute is same as the 3GPP2-Last-User-Activity-Time standard attribute.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 80

3GPP2-Max-Auth-Aggr-Bw-BET

This attribute contains the maximum authorized aggregate bandwidth for Best Effort Traffic.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 130

3GPP2-Max-Per-Fl-Pri-ForTheUser

The maximum per flow priority for the user.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 133
3GPP2-MEID

Mobile Equipment Identifier (MEID) uniquely identifies the mobile equipment.

Syntax Opaque Value
Length 0-14
Type 26
Vendor ID 5535
VSA Type 116

3GPP2-MIP6-Authenticator

The MN-AAA authenticator obtained from the MN-AAA authentication mobility option in the BU.

Syntax Opaque Value
Length 12
Type 26
Vendor ID 5535
VSA Type 134

3GPP2-MIP6-CoA

MIPv6 CoA received in binding update.

Syntax Opaque Value
Length 16
Type 26
Vendor ID 5535
VSA Type 119

3GPP2-MIP6-HA

MIPv6 Home Agent address received in binding update.

Syntax Opaque Value
Length 16
Type 26
Vendor ID 5535
VSA Type 118

3GPP2-MIP6-HoA-Not-Authorized

Value of 1 indicates to the HA that the HoA is not authorized to be used by HA.
Syntax Enumerated Integer. Supports the following value(s):

- UnAuthorized = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 120

**3GPP2-MIP6-HoA**

MIPv6 HoA received in binding update.

**Syntax** Opaque Value

**Length** 16
**Type** 26
**Vendor ID** 5535
**VSA Type** 141

**3GPP2-MIP6-Home-Address**

Carries the assigned Home Address during MIPv6 bootstrapping.

**Syntax** Opaque Value

**Length** 18
**Type** 26
**Vendor ID** 5535
**VSA Type** 129

**3GPP2-MIP6-Home-Agent**

Carries the assigned MIPv6 Home Agent address received during MIPv6 bootstrapping.

**Syntax** Opaque Value

**Length** 18
**Type** 26
**Vendor ID** 5535
**VSA Type** 140

**3GPP2-MIP6-Home-Link-Prefix**

Carries the assigned Home Link Prefix during MIPv6 bootstrapping.

**Syntax** Opaque Value
3GPP2-MIP6-MAC-Mobility-Data

The hashed Mobility Data from the HA to the Home RADIUS server so that the Home RADIUS server can validate the MN-AAA authenticator.

Syntax Opaque Value
Length 20
Type 26
Vendor ID 5535
VSA Type 138

3GPP2-MIP6-Mesg-ID

Value of Message ID from Mobility message replay protection option in Binding Update.

Syntax Opaque Value
Length 8
Type 26
Vendor ID 5535
VSA Type 123

3GPP2-MIP6-Session-Key

This VSA carries the Integrity Key (IK) in its encrypted form, from the Home RADIUS server to the HA.

Syntax Opaque Value
Length 16-64
Type 26
Vendor ID 5535
VSA Type 121

3GPP2-MIP-HA-Address

The IP address of the MIP Home Agent.

Syntax IPv4 Address
Length 4
3GPP2-MIP-Lifetime

This VSA should be included in the RADIUS Access-Request message from the HA to the Home RADIUS/PPS if the HA is PrePaid capable. It may be included in the RADIUS Access-Accept message from the Home RADIUS/PPS to HA, in which case, the HA should include the received value in the MIP RRP sent to the PDSN.

Type 26
Vendor ID 5535
VSA Type 7

Syntax Compound. Contains the following sub-attribute(s).

RRQ-Lifetime

Should be included in the initial RADIUS Access-Request message and subsequent on-line RADIUS Access-Request if duration based PrePaid is provided for the session. It contains the MIP RRQ integer value lifetime received in the MIP RRQ message. In the RADIUS Access-Accept message, it contains the MIP RRQ integer value lifetime that should be used in the MIP RRP.

Syntax Unsigned Integer
Length 4
Type 1

Used-Lifetime

Should be included in the RADIUS Access-Request message at re-registration and updated RRQ (new CoA) if duration based PrePaid is provided for the session, it contains the used MIP RRQ lifetime value from an existing MIP session with the same NAI and Home Address.

Syntax Unsigned Integer
Length 4
Type 2

3GPP2-MIP-Rev-Tunnel-Required

Indicates to the PDSN if MIP Reverse Tunneling is required.

Syntax Enumerated Integer. Supports the following value(s):

- NotRequired = 0
- Required = 1

Length 4
3GPP2-MIP-Sig-Octet-Count-In

The total number of octets in registration requests and solicitations sent by the mobile.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 4

3GPP2-MIP-Sig-Octet-Count-Out

The total number of octets in registration replies and agent advertisements, sent to the mobile.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 46

3GPP2-MN-AAA-Removal-Indication

This attribute, when set to "Not Required", indicates that the system, when acting as a Mobile-IP Foreign Agent, should remove the MN-FA challenge and the MN-AAA Authentication Extensions, when present, from the RRQ before relaying the RRQ to the Mobile-IP Home Agent.

Syntax Enumerated Integer. Supports the following value(s):
  • Allowed = 0
  • Not-Required = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 81

3GPP2-MN-HA-Shared-Key-No-Enc

This attribute contains the MN-HA shared key in plain format.
3GPP2-MN-HA-Shared-Key

A shared key for MN-HA authentication. The MN-HA shared key is encrypted using a method based on MD5.

Syntax Opaque Value
Length 1-251
Type 26
Vendor ID 5535
VSA Type 58

3GPP2-MN-HA-SPI

The SPI for the MN-HA authentication shared key.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 57

3GPP2-Mobile-Term-Orig-Ind

Tells whether the call is mobile originated (Call initiated from mobile side) or mobile terminated (Call initiated from external towards mobile).

Syntax Enumerated Integer. Supports the following value(s):

• Mobile-Originated = 0
• Mobile-Terminated = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 45
3GPP2-Number-Active-Transitions

This attribute counts the total number of non-active to active transitions by the user.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 30

3GPP2-Num-Bytes-Received-Total

This attribute counts all bytes received in the reverse direction by the HDLC layer in the PDSN.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 43

3GPP2-Num-SDB-Input

This attribute counts the total number of Short Data Burst transactions to the user.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 33

3GPP2-Num-SDB-Output

This attribute counts the total number of Short Data Burst transactions from the user.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 34

3GPP2-PMIP-Capability

This attribute specifies the AGW's PMIP capability.
Syntax Enumerated Integer. Supports the following value(s):
  - PMIPv4_ONLY = 1
  - PMIPv6_ONLY = 2
  - PMIPv4_PMIPv6 = 3

Length 4
Type 26
Vendor ID 5535
VSA Type 193

3GPP2-PMIP-IPv4Session-Info
This attribute specifies PMIP information for IPv4 session.
Type 26
Vendor ID 5535
VSA Type 194
Syntax Compound. Contains the following sub-attribute(s).
Length 0-160

VAAA-IPv4Session-HA-Addr
An IPv4 address or IPv6 Address of the local HA assigned by the AGW/VAAA for AT's IPv4 Address assignment.
Syntax Opaque Value
Length 0-16
Type 1

HAAA-IPv4Session-HA-Addr
An IPv4 address or IPv6 Address of the home or local HA assigned by the HAAA for AT's IPv4 Address assignment.
Syntax Opaque Value
Length 0-16
Type 2

PMN-HA-KEY
PMN-HA-KEY
Syntax Opaque Value
Length 0-32
Type 3
PMN-HA-SPI

PMN-HA-SPI
Syntax Unsigned Integer
Length 4
Type 4

VAAA-IPv4Session-LMA-Addr
An IPv4 address or IPv6 Address of the local LMA assigned by the AGW/VAAA for AT's IPv4 Address assignment
Syntax Opaque Value
Length 0-16
Type 5

HAAA-IPv4Session-LMA-Addr
An IPv4 address or IPv6 Address of the home or local LMA assigned by the HAAA for AT's IPv4 Address assignment.
Syntax Opaque Value
Length 0-16
Type 6

PMN-LMA-KEY
PMN-LMA-KEY
Syntax Opaque Value
Length 0-32
Type 7

PMN-LMA-SPI
PMN-LMA-SPI
Syntax Unsigned Integer
Length 4
Type 8

3GPP2-PMIP-IPv6Session-Info
This attribute specifies the PMIP information for IPv6 session.
Type 26
Vendor ID 5535
VSA Type 195
Syntax Compound. Contains the following sub-attribute(s).
Length 0-160

VAAA-IPv6Session-HA-Addr
VAAA-IPv6Session-HA-Addr
Syntax Opaque Value
Length 0-16
Type 1

HAAA-IPv6Session-HA-Addr
HAAA-IPv6Session-HA-Addr
Syntax Opaque Value
Length 0-16
Type 2

PMN-HA-KEY
PMN-HA-KEY
Syntax Opaque Value
Length 0-32
Type 3

PMN-HA-SPI
PMN-HA-SPI
Syntax Unsigned Integer
Length 4
Type 4

VAAA-IPv6Session-LMA-Addr
An IPv4 address or IPv6 Address of the local LMA assigned by the AGW/VAAA for AT’s IPv6 Address assignment.
Syntax Opaque Value
Length 0-16
Type 5

HAAA-IPv6Session-LMA-Addr
An IPv4 address or IPv6 Address of the home or local LMA assigned by the HAAA for AT’s IPv6 Address assignment.
**PMN-LMA-KEY**

Syntax Opaque Value
Length 0-16
Type 6

**PMN-LMA-SPI**

PMN-LMA-SPI
Syntax Unsigned Integer
Length 4
Type 8

**3GPP2-PMIP-NAI**

This attribute specifies the PMIP NAI provided by AAA.
Syntax Opaque Value
Length 1-128
Type 26
Vendor ID 5535
VSA Type 192

**3GPP2-Pre-Paid-Accounting-Quota**

This attribute specifies the characteristics for PrePaid accounting of the volume and/or duration of a packet data session. It should be present in all on-line RADIUS Access-Request and on-line RADIUS Access-Accept messages and may be included in other RADIUS Access-Accept messages. Non-used Sub-Types by the PPC and PPS should be omitted.

Type 26
Vendor ID 5535
VSA Type 90
Syntax Compound. Contains the following sub-attribute(s).

**Quota-Identifier**

It is generated by the PPS together with the allocation of new quota.
**Volume-Quota**

Indicates the volume in octets excluding control data.

**Syntax** Unsigned Integer

**Length** 4

**Type** 1

**Volume-Quota-Overflow**

The optional Volume-Quota-Overflow Sub-Type is used to indicate how many times the VolumeQuota counter has wrapped around $2^{32}$ over the course of the service being provided.

**Syntax** Unsigned Integer

**Length** 2

**Type** 2

**Volume-Threshold**

Is generated by the PPS and indicates the volume (in octets) that be consumed before a new quota should be requested.

**Syntax** Unsigned Integer

**Length** 4

**Type** 3

**Volume-Threshold-Overflow**

The optional Volume-Threshold-Overflow Sub-Type is used to indicate how many times the VolumeThreshold counter has wrapped around $2^{32}$ over the course of the service being provided.

**Syntax** Unsigned Integer

**Length** 2

**Type** 4

**Duration-Quota**

3GPP2 PrePaid Duration Quota. This is optionally present if duration-based charging is used. In RADIUS Access-Accept message, it indicates the duration (in seconds) allocated for the session by the PPS. In an on-line RADIUS Access-Accept message, it indicates the total duration (in seconds) since the start of the accounting session related to the QuotaID of the PPAQ in which it occurs.

**Syntax** Unsigned Integer

**Length** 4
Type 6

**Duration-Threshold**

3GPP2 PrePaid Duration Quota Threshold. This is optionally present if Duration-Quota is present in a RADIUS Access-Accept message. It is generated by the PPS and indicates the duration (in seconds) that should be consumed before a new quota should be requested. This threshold should not be larger than the Duration-Quota.

**Syntax** Unsigned Integer

**Length** 4

Type 7

**Update-Reason**

Reason for initiating online quota update operation. This should be present in the Authorize-Only RADIUS Access-Request message. It indicates the reason for initiating the on-line quota update operation. Update reasons 6, 7, 8, and 9 indicate that the associated resources are released at the client side, and that therefore the PPS should not allocate a new quota in the RADIUS Access-Accept message.

**Syntax** Enumerated Integer. Supports the following value(s):

- Pre-Initialization = 1
- Initial-Request = 2
- Threshold-Reached = 3
- Quota-Reached = 4
- Remote-Forced-Disconnect = 5
- Client-Service-Termination = 6
- Main-SI-Released = 7
- Service-Instance-Not-Established = 8
- Tariff-Switch-Update = 9
- Incorrect-Quota-Type-Received = 10
- Poorly-Formed-Quota-Attribute = 11

**Length** 2

Type 8

**Pre-Paid-Server**

PrePaid server IP address. This optional subtype indicates the address IPv4 of the serving PPS. If present, the Home RADIUS server uses this address to route the message to the serving PPS. The attribute may be sent by the Home RADIUS server. Multiple instances of this subtype may be present in a single PPAQ. If present in the incoming RADIUS Access-Accept message, the ASNGW should send this attribute back without modifying it in the subsequent RADIUS Access-Request message.

**Syntax** IPv4 Address
Length 4
Type 9

3GPP2-Pre-Paid-Acct-Capability

This attribute specifies the capability for PrePaid accounting for a packet data session. It contains the possible capabilities of the PrePaid client and the selected (by the PrePaid server) capability for the session. The absence of this VSA indicates that the client is not capable of PrePaid Accounting and the session should not use PrePaid accounting.

Type 26
Vendor ID 5535
VSA Type 91
Syntax Compound. Contains the following sub-attribute(s).

Available-In-Client

The optional Available-In-Client subtype, generated by the PPC, indicates the metering capabilities of the NAS and is be bitmap encoded.

Syntax Enumerated Integer. Supports the following value(s):
- Supported_None = 0
- Supported_Volume = 1
- Supported_Duration = 2
- Supported_Volume_And_Duration = 3
- Supported_Tariff_Switch = 64
- Supported_Volume_And_Duration_And_Tariff_Switch = 67

Length 4
Type 1

Selected-For-Session

The optional Selected-For-Session Sub-Type, generated by the PrePaid server, indicates the PrePaid Accounting capability to be used for a given session.

Syntax Enumerated Integer. Supports the following value(s):
- Usage_None = 0
- Usage_Volume = 1
- Usage_Duration = 2
- Usage_Volume_And_Duration = 3

Length 4
3GPP2-Pre-Paid-TariffSwitch

Type 2

3GPP2-Pre-Paid-TariffSwitch

Type 26

Vendor ID 5535

VSA Type 98

Syntax Compound. Contains the following sub-attribute(s).

Quota-Identifier

It is generated by the PPS together with the allocation of new quota.

Syntax Unsigned Integer

Length 4

Type 1

Volume-Used-After-Tariff-Switch

Volume quota used after tariff switch happened.

Syntax Unsigned Integer

Length 4

Type 2

Volume-Used-ATS-Overflow

Indicates how many times the VUATS counter has wrapped around \(2^{32}\) over the course of the service being provided.

Syntax Unsigned Integer

Length 2

Type 3

Tariff-Switch-Interval

Tariff switch interval in seconds.

Syntax Unsigned Integer

Length 4

Type 4

Time-Interval-After-Tariff-Switch-Update

Duration after TSI where an on-line RADIUS Access-Request is sent by PrePaid client to report VUATS before the next TS condition is triggered
**3GPP2-QoS-Service-Opt-Profile**

The attribute specifies the unauthorized packet data service options, the maximum number of simultaneous service instances of the given service option number and the total maximum number of simultaneous service instances.

**Syntax** Opaque Value

**Length** 8-247

**Type** 26

**Vendor ID** 5535

**VSA Type** 74

**3GPP2-Release-Indicator-custom9**

3GPP2 Release Indicator for custom9, reason/cause for session release.

**Syntax** Enumerated Integer. Supports the following value(s):

- Unknown = 0
- PPP-Timeout = 1
- Handoff = 2
- PPP-Termination = 3
- Mobile-IP-Registration-Failure = 4
- PPP-Renegotiation = 5
- MIP-Registration-Revocation = 6
- VolumeQuota-Reached = 8
- DurationQuota-Reached = 9
- Incompatible-Prepaid = 10

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 24

**3GPP2-Release-Indicator-Old**

3GPP2 old Standard Release Indicator, reason/cause for session release.
Syntax  Enumerated Integer. Supports the following value(s):

- Unknown = 0
- PPP-Timeout = 1
- Handoff = 2
- PPP-Protocol-Failure = 3
- PPP-Abnormal-Release = 4
- PPP-Termination = 5
- Mobile-IP-Registration-Failure = 6
- Active-To-Dormant = 7

Length 4
Type 26
Vendor ID 5535
VSA Type 24

3GPP2-Release-Indicator-Prepaid

Syntax  Enumerated Integer. Supports the following value(s):

- TOPUP = 0
- AOC = 1
- OHHOLD = 2
- Session_Term_or_OFFLINE = 3
- CATALOG = 4
- BLOCK = 5
- Volume-Quota-Reached = 8
- Duration-Quota-Reached = 9

Length 4
Type 26
Vendor ID 5535
VSA Type 24

3GPP2-Release-Indicator

This attribute specifies reasons for sending a stop record. The enumeration of this attribute conforms to IS-835-1.

Syntax  Enumerated Integer. Supports the following value(s):
- Unknown = 0
- PPP-Timeout = 1
- Handoff = 2
- PPP-Termination = 3
- Mobile-IP-Registration-Failure = 4
- Abnormal-Terminations = 5
- Termination-Due-to-Resource-Mgmt = 6
- Service-Instance-Released = 7
- VolumeQuota-Reached = 8
- DurationQuota-Reached = 9
- Incompatible-Prepaid = 10
- Airlink-Parameter-Change = 11
- TOD-Timer-Expiry = 12
- Active-To-Dormant = 13
- Flow-Deactivated = 15
- PPP-Renegotiation = 1001
- MIP-Lifetime-Expired = 1002
- A11-Lifetime-Expired = 1003
- MIP-Remote-Dereg = 1004
- Tarrif-Boundary = 1006
- PPP-Renegotiation-Handoff = 1007
- MIP-Registration-Revocation = 1008

Length 4
Type 26
Vendor ID 5535
VSA Type 24

**3GPP2-Remote-Addr-Table-Idx-Old**

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 71

3GPP2-Remote-Addr-Table-Index

This attribute contains the Remote Address Table Index used to generate remote address accounting records. Supported range is 1-65535. Only one 3GPP2-Remote-Addr-Table-Index can be associated with a session.
Type 26
Vendor ID 5535
VSA Type 71
Syntax Compound. Contains the following sub-attribute(s).

Table-Index

Table-Index
Syntax Unsigned Integer
Length 2
Type 1

Qualifier

Qualifier
Syntax Enumerated Integer. Supports the following value(s):
• Exempt-From-Prepaid = 1
• Summarize-Octet-Count = 2
• Both = 3
Length 2
Type 2

3GPP2-Remote-IPv4-Address

This attribute allows the HA or PDSN to identify any IP address to be used for remote address-based accounting for the user. Up to 20 instances of the attribute are supported in the access response.
Type 26
Vendor ID 5535
VSA Type 59
Syntax Compound. Contains the following sub-attribute(s).

Address

This attribute contains an IPv4 address to be used for remote address based accounting for the user. The address is used in conjunction with the Netmask subattribute to define the range of addresses to be monitored.
Syntax IPv4 Address
Length 4
Type 1

Netmask

This attribute contains an IPv4 address mask that defines the set of remote addresses to be used for remote address based accounting.

Syntax IPv4 Address
Length 4
Type 2

Qualifier

Qualifier

Syntax Enumerated Integer. Supports the following value(s):
  • Exempt-From-Prepaid = 1
  • Summarize-Octet-Count = 2
  • Both = 3

Length 2
Type 3

3GPP2-Remote-IPv4-Addr-Octets

This attribute allows the HA or PDSN to identify any IP address to be used for remote address based accounting for the user. Up to 10 instances of the attribute are supported.

Type 26
Vendor ID 5535
VSA Type 72
Syntax Compound. Contains the following sub-attribute(s).

Address

This attribute contains an IPv4 address to be used for remote address based accounting for the user. The address is used in conjunction with the Netmask subattribute to define the range of addresses to be monitored.

Syntax IPv4 Address
Length 4
Type 1
**Netmask**

This attribute contains an IPv4 address mask that defines the set of remote addresses to be used for remote address based accounting.

**Syntax** IPv4 Address

**Length** 4

**Type** 2

**Octets-Out**

Indicates how many bytes have been sent to the remote address specification (corresponds to forward traffic direction).

**Syntax** Unsigned Integer

**Length** 4

**Type** 3

**Octets-In**

Indicates how many bytes have been received from the remote address specification (corresponds to reverse traffic direction).

**Syntax** Unsigned Integer

**Length** 4

**Type** 4

**Table-Index**

Table-Index

**Syntax** Unsigned Integer

**Length** 2

**Type** 5

**Octets-Overflow-Out**

Indicates how many times the forward octet overflow counter has wrapped around $2^{32}$ over the course of the service being provided.

**Syntax** Unsigned Integer

**Length** 2

**Type** 6

**Octets-Overflow-In**

Indicates how many times the reverse octets overflow counter has wrapped around $2^{32}$ over the course of the service being provided.

**Syntax** Unsigned Integer
Length 2
Type 7

3GPP2-Rev-Dcch-Mux-Option

This attribute specifies Reverse DCCH Mux option.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 85

3GPP2-Rev-Dcch-Rc

This attribute specifies the Radio Configuration of the Reverse Packet Data Channel.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 87

3GPP2-Reverse-Fundamental-Rate

As defined in "Wireless IP Network Standard - 3GPP2.P.S0001-A-1".

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 15

3GPP2-Reverse-Fundamental-RC

The format and structure of the RADIUS channel in the reverse direction. A set of forward transmission formats that are characterized by data rates, modulation characterized, and spreading rates.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 21

3GPP2-Reverse-Mux-Option

Forward direction multiplexer option.

Syntax
Unsigned Integer

Length 4
Type 26
Vendor ID 5535
VSA Type 13

3GPP2-Reverse-Traffic-Type

Specifies the reverse traffic type.

Syntax
Enumerated Integer. Supports the following value(s):
  • Primary = 0
  • Secondary = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 18

3GPP2-Rev-Pdch-Rc

This attribute specifies the 3GPP2-Rev-Pdch-Rc.

Syntax
Unsigned Integer

Length 4
Type 26
Vendor ID 5535
VSA Type 114

3GPP2-RP-Session-ID

This represents the GRE key selected by the PCF that identifies the A10 traffic for a user session.

Syntax
Unsigned Integer

Length 4
Type 26
Vendor ID 5535
VSA Type 41

### 3GPP2-Rsvp-Signal-In-Count

This attribute specifies the RSVP signaling octets sent by the MS.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 5535
- **VSA Type**: 162

### 3GPP2-Rsvp-Signal-In-Packets

This attribute specifies the Number of RSVP signaling packets sent by the MS.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 5535
- **VSA Type**: 164

### 3GPP2-Rsvp-Signal-Out-Count

This attribute specifies the RSVP signaling octets sent to the MS.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 5535
- **VSA Type**: 163

### 3GPP2-Rsvp-Signal-Out-Packets

This attribute specifies the Number of RSVP signaling packets sent to the MS.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 5535
- **VSA Type**: 165
3GPP2-SDB-Input-Octets
This attribute counts the total number of octets sent to the user via Short Data Bursts.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 31

3GPP2-SDB-Output-Octets
This attribute counts the total number of octets sent by the user via Short Data Bursts.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 32

3GPP2-Security-Level
This attribute indicates the type of security that the home network mandates on the visited network.

Syntax Enumerated Integer. Supports the following value(s):
• IPSec = 3
• None = 4

Length 4
Type 26
Vendor ID 5535
VSA Type 2

3GPP2-Service-Option-Profile
This attribute specifies the authorized packet data service options, the maximum number of simultaneous service instances of the given service option number (n), and the total maximum number of simultaneous service instances. This attribute may appear in a RADIUS Access-Accept message.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 74

3GPP2-Service-Option

This attribute indicates the service option used for CDMA air interface.

Syntax Enumerated Integer. Supports the following value(s): 
- HSPD = 0x21 
- HRPD = 0x3b 
- LLAROHC = 0x3d 
- HRPD-AUX = 0x40 
- HRPD-AUX-IP = 0x43 
- eHRPD = 0x252 
- LTE = 0x253 
- UTRAN = 0x254 
- GERAN = 0x255 WIFI = 0x806c 

Length 4
Type 26
Vendor ID 5535
VSA Type 16

3GPP2-Service-Reference-ID

Specifies the reference ID of the service instance as received in the A11 Registration Request. If the service instance is the main service instance, the main SI Indicator Sub-Type should be included.

Type 26
Vendor ID 5535
VSA Type 94

Syntax Compound. Contains the following sub-attribute(s).

SR-ID

The SR_ID value received in the A11 Registration-Request message.

Syntax Unsigned Integer

Length 2
Type 1


Main-SI-Indicator

Only included for the main service instance.

**Syntax** Enumerated Integer. Supports the following value(s):

- Main-SI = 1

**Length** 2

**Type** 2

3GPP2-Serving-PCF

IP address of the serving PCF.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 9

3GPP2-Session-Continue

This attribute when set to True means it is not the end of a session, and an Accounting Stop is immediately followed by an Account Start Record. False means end of a session.

**Syntax** Enumerated Integer. Supports the following value(s):

- False = 0
- True = 1

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 48

3GPP2-Session-Term-Capability

This attribute should be included in a RADIUS Access-request message to the Home RADIUS server and should contain the value 3 to indicate that the PDSN and HA support both Dynamic authorization with RADIUS and Registration Revocation for Mobile IPv4. The attribute should also be included in the RADIUS Access-Accept message and should contain the preferred resource management mechanism by the home network, which should be used for the session and may include values 1 to 3.

**Syntax** Enumerated Integer. Supports the following value(s):

- Only_Dynamic_Auth_Extn_to_Radius = 0x00000001
- Only_Reg_Revocation_in_MIP = 0x00000002
• Both_Dynamic_Auth_And_Reg_Revocation_in_MIP = 0x00000003

Length 4
Type 26
Vendor ID 5535
VSA Type 88

3GPP2-S-Key

This attribute contains the HA IKE key in encrypted format.

Syntax Opaque Value
Length 1-247
Type 26
Vendor ID 5535
VSA Type 54

3GPP2-S-Lifetime

This attribute contains the lifetime of the 'S' secret parameter used to make the IKE pre-shared secret, indicating the time in seconds since January 1, 1970 00:00 UTC. Note that this is equivalent to the UNIX operating system expression of time.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 56

3GPP2-S-Request

This attribute indicates whether the HA requests a shared secret 'S'.

Syntax Enumerated Integer. Supports the following value(s):

• No = 0
• Yes = 1

Length 4
Type 26
Vendor ID 5535
VSA Type 55
3GPP2-Subnet

This attribute specifies the subnet information of the HRPD RAN.

Type 26
Vendor ID 5535
VSA Type 108

Syntax Compound. Contains the following sub-attribute(s).

Rev-A-Subnet

This attribute specifies the subnet information of the HRPD RAN.

Syntax Opaque Value
Length 1-19
Type 1

Rev-A-Sector-Id

This attribute specifies the Sector ID information of the HRPD RAN.

Syntax Opaque Value
Length 1-18
Type 2

3GPP2-S-Unencrypted

This attribute contains the HA IKE key in plain format.

Syntax Opaque Value
Length 1-247
Type 26
Vendor ID 5535
VSA Type 54

3GPP2-User-Zone

This attribute describes the Tiered Services user zone. The least significant 16 bits are the user zone ID, the next significant 15 bits are the user zone system ID, and the most significant bit is zero.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 11
3GPP-Allocate-IPType

This attribute indicates whether the Access-Request is sent for user authentication only and/or for allocation of IPv4 and/or IPv6 address.

Syntax Enumerated Integer. Supports the following value(s):
- none = 0
- ipv4 = 1
- ipv6 = 2
- ipv4-or-ipv6 = 3

Length 4
Type 26
Vendor ID 10415
VSA Type 27

3GPP-CAMEL-Charging-Info

This attribute contains the received CAMEL charging information. CAMEL charging information is applicable to GGSN.

Syntax Opaque Value
Length 1-255
Type 26
Vendor ID 10415
VSA Type 24

3GPP-CG-Address

This attribute identifies the charging gateway address.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 10415
VSA Type 4

3GPP-Charging-Id

Syntax Unsigned Integer
Length 4
Type 26
**3GPP-Chrg-Char**

This attribute contains the charging characteristics for this PDP Context received in the Create PDP Context Request Message (only available in R99 and later releases).

**Syntax** Opaque Value

**Length** 4

**Type** 26

**Vendor ID** 10415

**VSA Type** 13

---

**3GPP-GGSN-Address**

This attribute contains IPv4 address of the GGSN.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 10415

**VSA Type** 7

---

**3GPP-GGSN-IPv6-Address**

For GGSN, it represents the GGSN IPv6 address that is used by the GTP control plane for the context establishment. For P-GW, it represents the P-GW IPv6 address that is used on S5/S8, S2a, S2b, or S2c control plane for the IP-CAN session establishment.

**Syntax** Opaque Value

**Length** 16

**Type** 26

**Vendor ID** 10415

**VSA Type** 16

---

**3GPP-GGSN-Mcc-Mnc**

This attribute contains the MCC-MNC of the network the GGSN belongs to.

**Syntax** Opaque Value

**Length** 1-6

**Type** 26
3GPP-IMEISV

This attribute identifies the International Mobile Equipment Identity and Software Version (IMEISV) number received from the mobile node (MN). It is sent in RADIUS authentication and accounting messages by GGSN.

Syntax Opaque Value
Length 16
Type 26
Vendor ID 10415
VSA Type 20

3GPP-IMSI-Mcc-Mnc

This attribute contains the MCC and MNC extracted from the user's IMSI (first 5 or 6 digits, as applicable from the presented IMSI).

Syntax Opaque Value
Length 1-6
Type 26
Vendor ID 10415
VSA Type 8

3GPP-IMSI

This attribute contains the IMSI identifying the mobile unit.

Syntax Opaque Value
Length 1-15
Type 26
Vendor ID 10415
VSA Type 1

3GPP-IPv6-DNS-Servers

This attribute contains list of IPv6 DNS server addresses.

Syntax Opaque Value
Length 16-240
Type 26
Vendor ID 10415
3GPP-MS-TimeZone

This attribute indicates the offset between universal time and local time in steps of 15 minutes of where the MS currently resides.

Syntax Opaque Value
Length 2
Type 26
Vendor ID 10415
VSA Type 23

3GPP-Negotiated-DSCP

This attribute is used to mark IP packets of PDP context on the Gi interface.

Syntax Unsigned Integer
Length 1
Type 26
Vendor ID 10415
VSA Type 26

3GPP-Negotiated-QoS-Profile

This attribute specifies the QoS profile to be used for the subscriber.

Syntax ThreeGPP-Negotiated-QoS-Profile
Type 26
Vendor ID 10415
VSA Type 5

3GPP-NSAPI

This attribute specifies the value of the NSAPI of the PDP context that the RADIUS message is related to. It is encoded as its hexadecimal representation, using 1 UTF-8 encoded digit.

Syntax Opaque Value
Length 1
Type 26
Vendor ID 10415
VSA Type 10
3GPP-Packet-Filter

This compound attribute specifies the Packet Filter used for the PDP context.

Length 65
Type 26
Vendor ID 10415
VSA Type 25
Syntax Compound. Contains the following sub-attribute(s).

Identifier

Identifier of the packet filter.
Syntax Unsigned integer
Length 1
Type 1

Eval-Precedence

Evaluation precedence of the packet filter.
Syntax Unsigned integer
Length 1
Type 2

Length

Length of the packet filter.
Syntax Unsigned integer
Length 1
Type 3

Direction

Direction of the packet filter.
Syntax Unsigned integer
Length 1
Type 4

IPv4-Address-Type

This is a compound attribute specifying the IPv4 source address and netmask if the direction is downlink, or destination address and netmask if the direction is downlink, or destination address and netmask if the direction is uplink.
Length 8
Type 5

**Syntax** Contains the following two sub-attribute(s):

### Address

This attribute contains source address if direction value is set to Downlink, and destination address if direction value is set to Uplink.

**Syntax** IPv4 address

**Length** 4

**Type** 1

### Netmask

This attribute contains netmask of the IPv4 address.

**Syntax** IPv4 address

**Length** 4

**Type** 2

### IPv6-Address-Type

This is a compound attribute specifying the IPv6 source address and netmask if the direction is Downlink, or Destination Address and Netmask if the direction is Downlink, or Destination Address and Netmask if the direction is Uplink.

**Length** 32

**Type** 6

**Syntax** Contains the following two sub-attribute(s):

### Address

This attribute contains source address if direction value is set to Downlink, and destination address if direction value is set to Uplink.

**Syntax** Opaque value

**Length** 16

**Type** 1

### Netmask

This attribute contains the Netmask of the IPv6 address.

**Syntax** Opaque value

**Length** 16

**Type** 2

### Protocol-Identifier-Or-Next-Header

Specifies the IPv4 Protocol Identifier or IPv6 Next Header.
**Destination-Port**

Specifies the Destination Port number of the packet filter.

**Syntax** An integer in network byte order

**Length** 2

**Type** 8

**Destination-Port-Range**

This is a compound attribute and specifies the destination port range.

**Length** 4

**Type** 9

**Syntax** Contains the following two sub-attribute(s):

**Lower**

Specifies the lower range of the destination port of the packet filter.

**Syntax** Unsigned integer

**Length** 2

**Type** 1

**Higher**

Specifies the higher range of the destination port of the packet filter.

**Syntax** Unsigned integer

**Length** 2

**Type** 2

**Source-Port**

Specifies the source port number of the packet filter.

**Syntax** Unsigned integer

**Length** 2

**Type** 10

**Source-Port-Range**

Specifies the source port range.

**Length** 4
Type 11
Syntax Contains the following two sub-attribute(s):

Lower

Specifies lower range of the source port of the packet filter.
Syntax Unsigned integer
Length 2
Type 1

Higher

Specifies the higher range of the source port of the packet filter.
Syntax Unsigned integer
Length 2
Type 2

Security-Parameter-Index

Specifies the IPSec Security Parameter Index(IPv6).
Syntax Unsigned integer
Length 4
Type 12

Type-Of-Service

This is a compound attribute and specifies the Type of Service/ Traffic Class.
Length 2
Type 13
Syntax Contains the following two sub-attribute(s):

Value

Specifies the Type of Service/Traffic Class Value.
Syntax Unsigned integer
Length 1
Type 1

Mask

Specifies the Type of Service/Traffic Class Mask.
Syntax Unsigned integer
Length 1
Type 2
Flow-Label

Specifies the IPv6 Flow Label.

Syntax Opaque value
Length 3
Type 14

3GPP-PDP-Type

This attribute identifies the PDP Context type.

Syntax Enumerated Integer. Supports the following value(s):

- ipv4 = 0
- ppp = 1
- ipv6 = 2
- ipv4-or-ipv6 = 3
- non-ip = 4

Length 4
Type 26
Vendor ID 10415
VSA Type 3

3GPP-RAT-Type

This attribute indicates which Radio Access Technology is currently serving the UE.

Syntax Opaque Value
Length 1
Type 26
Vendor ID 10415
VSA Type 21

3GPP-Selection-Mode

This attribute contains the selection mode for this PDP Context received in the Create PDP Context Request message as an UTF-8 encoded character.

Syntax Opaque Value
Length 1
Type 26
Vendor ID 10415
VSA Type 12

**3GPP-Session-Stop-Ind**

The presence of this attribute indicates to the AAA server that the last PDP context of a session is released and that the PDP session has been terminated.

**Syntax** Opaque Value

**Length** 1

**Type** 26

**Vendor ID** 10415

VSA Type 11

**3GPP-SGSN-Address**

This attribute contains IPv4 address of the SGSN.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 10415

VSA Type 6

**3GPP-SGSN-IPv6-Address**

For GGSN, it represents the SGSN IPv6 address that is used by the GTP control plane for the handling of control messages. For P-GW, it represents the IPv6 address of the S-GW, trusted non-3GPP IP access or ePDG that is used on S5/S8, S2a, or S2b for the handling of control messages. The address may be used to identify the PLMN to which the user is attached.

**Syntax** Opaque Value

**Length** 16

**Type** 26

**Vendor ID** 10415

VSA Type 15

**3GPP-SGSN-Mcc-Mnc**

For GPRS the MCC and the MNC of the SGSN.

**Syntax** Opaque Value

**Length** 1-6

**Type** 26
Vendor ID 10415
VSA Type 18

3GPP-Teardown-Indicator

If this value is set to 1 in disconnect-request, the whole correlated sessions would be disconnected.

Syntax Opaque Value
Length 1
Type 26
Vendor ID 10415
VSA Type 19

3GPP-User-Location-Info

GTP user location information attribute for the subscriber session.

Syntax Opaque Value
Length 1-37
Type 26
Vendor ID 10415
VSA Type 22

AAA-Session-ID

A unique per realm identifier assigned to WiMAX session by the Home network during network entry.

Syntax String
Length 1-246
Type 26
Vendor ID 24757
VSA Type 4

Access-IN-Subs

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 5535
VSA Type 224
Acct-Authentic

This attribute is included in Accounting-Request packets to indicate how the session was authenticated (RADIUS or locally).

Syntax Enumerated Integer. Supports the following value(s):

- None = 0
- RADIUS = 1
- Local = 2
- Remote = 3
- Diameter = 4

Length 4
Type 45
Vendor ID N/A
VSA Type N/A

Acct-Delay-Time

This attribute indicates how many seconds the chassis has been trying to send this record for. The standard behavior is that this attribute will be visible in the Accounting Request message only if it has a non-zero value.

Syntax Unsigned Integer

Length 4
Type 41
Vendor ID N/A
VSA Type N/A

Acct-Input-Gigawords

This attribute indicates how many times the Acct-Input-Octets attribute has wrapped within its 32-bit field length. In effect, the number of octets received is a 64-bit integer, with this attribute representing the high 32 bits, and the Acct-Input-Octets attribute representing the low 32 bits. This attribute is not included unless it has a non-zero value.

Syntax Unsigned Integer

Length 4
Type 52
Vendor ID N/A
VSA Type N/A
**Acct-Input-Octets**

This attribute indicates how many octets have been received in the PPP session. Since the value field is 32 bits, it is possible that the number of octets will exceed the 32-bit field length. If this happens, this attribute will "wrap" back to 0. Each time the "wrap" occurs, the Acct-Input-Gigawords attribute will be incremented. In effect, the number of octets received is a 64-bit integer, with the Acct-Input-Gigawords attribute representing the high 32 bits, and this attribute representing the low 32 bits.

**Syntax**

Unsigned Integer

**Length** 4

**Type** 42

**Vendor ID** N/A

**VSA Type** N/A

**Acct-Input-Packets**

This attribute indicates how many PPP packets have been received during the session.

**Syntax**

Unsigned Integer

**Length** 4

**Type** 47

**Vendor ID** N/A

**VSA Type** N/A

**Acct-Interim-Interval**

This attribute indicates the time (in seconds) between updates to session counters (log file on RADIUS or AAA event log) during the session. Note that the setting for this attribute always takes precedence over interim interval settings configured on the system.

**Syntax**

Unsigned Integer

**Length** 4

**Type** 85

**Vendor ID** N/A

**VSA Type** N/A

**Acct-Link-Count**

**Syntax**

Unsigned Integer

**Length** 4

**Type** 51

**Vendor ID** N/A

**VSA Type** N/A
Acct-Multi-Session-Id

This attribute is a unique Accounting ID to make it easy to link together multiple related sessions in a log file. Each session linked together would have a unique Acct-Session-Id but the same Acct-Multi-Session-Id. It is strongly recommended that the Acct-Multi-Session-Id contain UTF-8 encoded characters.

Syntax: String  
Length: 1-253  
Type: 50  
Vendor ID: N/A  
VSA Type: N/A

Acct-Output-Gigawords

This attribute indicates how many times the Acct-Output-Octets attribute has wrapped within its 32-bit field length. In effect, the number of octets received is a 64-bit integer, with this attribute representing the high 32 bits, and the Acct-Output-Octets attribute representing the low 32 bits. This attribute is not included unless it has a non-zero value.

Syntax: Unsigned Integer  
Length: 4  
Type: 53  
Vendor ID: N/A  
VSA Type: N/A

Acct-Output-Octets

This attribute indicates how many octets have been sent in the PPP session. Since the value field is 32 bits, it is possible that the number of octets will exceed the 32-bit field length. If this happens, this attribute will "wrap" back to 0. Each time the "wrap" occurs, the Acct-Output-Gigawords attribute will be incremented. In effect, the number of octets received is a 64-bit integer, with the Acct-Output-Gigawords attribute representing the high 32 bits, and this attribute representing the low 32 bits.

Syntax: Unsigned Integer  
Length: 4  
Type: 43  
Vendor ID: N/A  
VSA Type: N/A

Acct-Output-Packets

This attribute indicates how many PPP packets have been sent during the session.

Syntax: Unsigned Integer  
Length: 4
Type 48
Vendor ID N/A
VSA Type N/A

**Acct-Session-Id-Long**

This attribute contains long format account session ID. This is supported only for custom2 dictionary.

Syntax String
Length 1-253
Type 44
Vendor ID N/A
VSA Type N/A

**Acct-Session-Id**

This attribute is a session ID. Combined with the identification of the chassis (NAS-IP-Address or NAS-Identifier), this uniquely describes a session. For a given chassis, there will never be another session (even across boots) with this same session ID. The Acct-Session-ID attribute is sent on both Gx and Gy messages.

Syntax String
Length 1-253
Type 44
Vendor ID N/A
VSA Type N/A

**Acct-Session-Time**

This attribute indicates the duration of the session in seconds.

Syntax Unsigned Integer
Length 4
Type 46
Vendor ID N/A
VSA Type N/A

**Acct-Status-Type**

This attribute indicates the event for the session.

Syntax Enumerated Integer. Supports the following value(s):

- Start = 1
Acct-Termination-Cause

This attribute indicates why the session was terminated.

**Syntax** Enumerated Integer. Supports the following value(s):

- **User_Request** = 1
- **Lost_Carrier** = 2
- **Lost_Service** = 3
- **Idle_Timeout** = 4
- **Session_Timeout** = 5
- **Admin_Reset** = 6
- **Admin_Reboot** = 7
- **Port_Error** = 8
- **NAS_Error** = 9
- **NAS_Request** = 10
- **NAS_Reboot** = 11
- **Port_Unneeded** = 12
- **Port_Preempted** = 13
• Port_Suspended = 14
• Service_Unavailable = 15
• Callback = 16
• User_Error = 17
• Host_Request = 18
• Supplicant_Restart = 19
• Reauthentication_Failure = 20
• Port_Reinitialized = 21
• Port_Administratively_Disabled = 22
• Inter-PDSN-Handoff = 99
• Long-Duration-TimeOut = 1001
• Invalid-Source-Address = 1002
• Duplicate-IMSI = 1003
• Interim-Update = 1004
• Hotlining-Status-Change = 1005

Length 4
Type 49
Vendor ID N/A
VSA Type N/A

**BU-CoA-Ipv6**

The IPv6 address extracted from the Careof Address field in the BU and sent in Access Request from HA for WiMAX call.

**Syntax** Opaque Value

**Length** 16
**Type** 26
**Vendor ID** 24757
**VSA Type** 51

**Callback-Id**

This attribute contains the name of the place to be called, to be interpreted by NAS.

**Syntax** Opaque Value

**Length** 1-253
Called-Station-ID

For PDSN, the value of this attribute is a single zero byte for custom 6/7/8 dictionaries. For other dictionaries, this attribute will not be present for PDSN calls.

**Syntax**
Opaque Value

**Length**
1-128

**Type**
30

**Vendor ID** N/A

**VSA Type** N/A

Calling-Station-Id

This attribute indicates the Mobile Station Identifier in PDSN, and MSISDN in GGSN.

**Syntax**
Opaque Value

**Length**
1-253

**Type**
31

**Vendor ID** N/A

**VSA Type** N/A

Calling-Subscriber-Type

Opaque one byte value received from customer RADIUS server in Access Request. Used in custom dictionary.

**Syntax**
Opaque Value

**Length**
1

**Type**
26

**Vendor ID** 5535

**VSA Type** 218

CHAP-Challenge

This attribute contains the CHAP Challenge that was sent by the chassis to the other end of the PPP link, when CHAP authentication is being used.

**Syntax**
Opaque Value

**Length**
1-253

**Type**
60
Vendor ID N/A
VSA Type N/A

**CHAP-Password**

This attribute contains the CHAP ID and the CHAP Response when CHAP authentication is used.

**Syntax** Opaque Value
**Length** 17
**Type** 3
Vendor ID N/A
VSA Type N/A

**Charging-Id**

Same as 3GPP-Charging-ID standard attribute; non-standard behavior for use in custom dictionary.

**Syntax** Unsigned Integer
**Length** 4
**Type** 225
Vendor ID N/A
VSA Type N/A

**Class**

This attribute may be sent by the RADIUS server to the chassis in an Access-Accept packet. The chassis will include this attribute in all subsequent Accounting-Request messages sent to the RADIUS Accounting server for this user's session. This attribute is included to support the RADIUS protocol and should not be human-interpreted.

**Syntax** Opaque Value
**Length** 1-253
**Type** 25
Vendor ID N/A
VSA Type N/A

**CS-AVPair**

This is a Cisco Vendor Specific Attribute. This attribute may contain any string required for Web Authorization feature for SaMOG.

**Syntax** String
**Length** 1-249
CS-Prepaid-Quota

Syntax String
Length 1-252
Type 26
Vendor ID 9
VSA Type 253

CS-Prepaid-Time-Quota

Syntax String
Length 1-252
Type 26
Vendor ID 9
VSA Type 102

CS-Prepaid-Volume-Quota

Syntax String
Length 1-252
Type 26
Vendor ID 9
VSA Type 101

CS-Service-Name

Syntax String
Length 1-252
Type 26
Vendor ID 9
VSA Type 251
**CUI**

Chargeable User Identity (CUI) is a unique temporary handle to the user responsible for paying bill. Set to NULL in Initial Access Request and set to value sent by AAA in subsequent messages.

Syntax Opaque Value
Length 1-253
Type 89
Vendor ID N/A
VSA Type N/A

**custom54-Dial-Number**

Syntax String
Length 1-252
Type 227
Vendor ID N/A
VSA Type N/A

**custom54-IPX-Alias**

Syntax Unsigned Integer
Length 4
Type 224
Vendor ID N/A
VSA Type N/A

**custom54-Metric**

Syntax Unsigned Integer
Length 4
Type 225
Vendor ID N/A
VSA Type N/A

**custom54-PRI-Number-Type**

Syntax Unsigned Integer
Length 4
Type 226
custom54-Route-IP
Vendor ID N/A
VSA Type N/A

Syntax Unsigned Integer
Length 4
Type 228
Vendor ID N/A
VSA Type N/A

custom54-Session-Svr-Key
Syntax String
Length 1-32
Type 151
Vendor ID N/A
VSA Type N/A

Custom-Prepaid-Ind
Syntax Unsigned Integer
Length 1
Type 226
Vendor ID N/A
VSA Type N/A

Delegated-IPv6-Prefix
For IPv6 subscriber sessions IPSG receives delegated IPv6 prefix or framed IPv6 prefix value from Accounting Start message and assigns that IPv6 prefix to the subscriber.
Syntax Opaque Value
Length 2-18
Type 123
Vendor ID N/A
VSA Type N/A
**DHCPMSG-Server-IP**  
The IPv4 address of the DHCP server.  
*Syntax* IPv4 Address  
*Length* 4  
*Type* 26  
*Vendor ID* 24757  
*VSA Type* 43

**DHCP-RK-Key-ID**  
An integer uniquely identifying the DHCP-RK within the scope of a single DHCP server.  
*Syntax* Unsigned Integer  
*Length* 4  
*Type* 26  
*Vendor ID* 24757  
*VSA Type* 41

**DHCP-RK-Lifetime**  
Lifetime of the DHCP-RK and derived keys.  
*Syntax* Unsigned Integer  
*Length* 4  
*Type* 26  
*Vendor ID* 24757  
*VSA Type* 42

**DHCP-RK**  
DHCP-RK is a 160-bit randomly generated for every DHCP server, the DHCP Key is derived from this.  
*Syntax* Opaque Value  
*Length* 1-250  
*Type* 26  
*Vendor ID* 24757  
*VSA Type* 40

**Digest-AKA-Auts**  
This attribute holds the auts parameter that is used in the Digest AKA calculation.
Digest-Algorithm

This parameter holds the algorithm parameter that influences the HTTP Digest calculation.

Syntax Opaque Value
Length 0-253
Type 118
Vendor ID N/A
VSA Type N/A

Digest-Auth-Param

This attribute is a placeholder for future extensions.

Syntax Opaque Value
Length 0-253
Type 117
Vendor ID N/A
VSA Type N/A

Digest-CNonce

This attribute holds the client nonce that is used in the digest calculation.

Syntax Opaque Value
Length 0-253
Type 113
Vendor ID N/A
VSA Type N/A

Digest-Domain

This attribute consists of single URI that defines a protection space component.

Syntax Opaque Value
Length 0-256
Type 119
Vendor ID N/A
VSA Type N/A

**Digest-Entity-Body-Hash**

This attribute holds the hexadecimal representation of H(entity-body). This hash is required when quality of protection is set to "auth-int".

**Syntax** Opaque Value

**Length** 0-253

Type 112
Vendor ID N/A
VSA Type N/A

**Digest-HA1**

This attribute contains the hexadecimal representation on H(A1) as described in RFC 2617.

**Syntax** Opaque Value

**Length** 0-253

Type 121
Vendor ID N/A
VSA Type N/A

**Digest-Method**

This attribute holds the method value to be used in the HTTP digest calculation.

**Syntax** Opaque Value

**Length** 0-253

Type 108
Vendor ID N/A
VSA Type N/A

**Digest-Nextnonce**

This attribute holds a nonce to be used in the HTTP digest calculation.

**Syntax** Opaque Value

**Length** 0-253

Type 107
Digest-Nonce-Count

This attribute holds the nonce count parameter that is used to detect replay attacks.

Syntax  Opaque Value
Length  0-253
Type    114
Vendor ID N/A
VSA Type  N/A

Digest-Nonce

Syntax  Opaque Value
Length  0-253
Type    105
Vendor ID N/A
VSA Type  N/A

Digest-Opaque

This attribute holds the opaque parameter that is passed to the SIP client.

Syntax  Opaque Value
Length  0-253
Type    116
Vendor ID N/A
VSA Type  N/A

Digest-Qop

This attribute holds the quality of protection parameter that influences the HTTP digest calculation.

Syntax  Opaque Value
Length  0-253
Type    110
Vendor ID N/A
VSA Type  N/A
**Digest-Realm**

This attribute describes a protection space component of the RADIUS server.

- **Syntax**: Opaque Value
- **Length**: 0-253
- **Type**: 104
- **Vendor ID**: N/A
- **VSA Type**: N/A

**Digest-Response-Auth**

This enables the RADIUS server to prove possession of the password.

- **Syntax**: Opaque Value
- **Length**: 0-253
- **Type**: 106
- **Vendor ID**: N/A
- **VSA Type**: N/A

**Digest-Response**

- **Syntax**: Opaque Value
- **Length**: 0-256
- **Type**: 103
- **Vendor ID**: N/A
- **VSA Type**: N/A

**Digest-Stale**

This attribute is sent by RADIUS server in order to notify the RADIUS client whether it has accepted a nonce.

- **Syntax**: Opaque Value
- **Length**: 0-253
- **Type**: 120
- **Vendor ID**: N/A
- **VSA Type**: N/A

**Digest-URI**

This attribute is used to transport the contents of the URI of the SIP request.

- **Syntax**: Opaque Value
**Digest-Username**

This attribute holds the user name used in the HTTP Digest calculation.

- **Syntax**: Opaque Value
- **Length**: 0-253
- **Type**: 115
- **Vendor ID**: N/A
- **VSA Type**: N/A

**DNS**

IPv4/IPv6 address of the DNS server to be conveyed to the MS via DHCP.

- **Syntax**: Opaque Value
- **Length**: 4-16
- **Type**: 26
- **Vendor ID**: 24757
- **VSA Type**: 52

**Draft5-Digest-Response**

- **Syntax**: Opaque Value
- **Length**: 0-253
- **Type**: 102
- **Vendor ID**: N/A
- **VSA Type**: N/A

**DSCP_IP_Address**

radius_attribute_DSCP_IP_Address

- **Syntax**: IPv4 Address
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 5535
VSA Type 245

**EAP-Message**

The EAP exchanged transported over RADIUS.

**Syntax** Opaque Value

**Length** 0-253

**Type** 79

**Vendor ID** N/A

**VSA Type** N/A

**Error-Cause**

It is possible that the NAS cannot honor Disconnect-Request or CoA-Request messages for some reason. The Error-Cause Attribute provides more detail on the cause of the problem. It may be included within Disconnect-ACK, Disconnect-NAK, and CoA-NAK messages.

**Syntax** Enumerated Integer. Supports the following value(s):

- Residual-Session-Context-Remove = 201
- Invalid-EAP-Packet = 202
- Unsupported-Attribute = 401
- Missing-Attribute = 402
- NAS-Identification-Mismatch = 403
- Invalid-Request = 404
- Unsupported-Service = 405
- Unsupported-Extension = 406
- Administratively-Prohibited = 501
- Request-Not-Routable = 502
- Session-Context-Not-Found = 503
- Session-Context-Not-Removable = 504
- Other-Proxy-Processing-Error = 505
- Resources-Unavailable = 506
- Request-Initiated = 507
- Session-Context-Not-Removable-Dormant = 599

**Length** 4

**Type** 101
Event-Timestamp

This attribute is a timestamp of when the event being logged occurred, indicating the time in seconds since January 1, 1970 00:00 UTC. Note that this is equivalent to the UNIX operating system expression of time.

Syntax Unsigned Integer
Length 4
Type 55
Vendor ID N/A
VSA Type N/A

FA-RK-KEY

This attribute contains the encrypted FA-RK-KEY. The FA-RK determined during EAP authentication by the RADIUS server and passed on to the NAS upon successful EAP authentication. It is used by the NAS to generate MN-FA keys.

Syntax Opaque Value
Length 1-244
Type 26
Vendor ID 24757
VSA Type 14

FA-RK-SPI

SPI used for the FA-RK associated with FA-RK Key for generating MN-FA key for WiMAX call

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 61

Filter-Id

This attribute identifies the IP access-list/filter by name.

Syntax String
Length 1-253
Type 11
Framed-Compression

This attribute indicates the compression protocol to be used.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- VJ_TCP_IP_header_compression = 1
- IPX_header_compression = 2
- Stac_LZS_compressions = 3

**Length** 4

**Type** 13

Vendor ID N/A

VSA Type N/A

Framed-Interface-Id

This attribute contains the value of IPv6 Interface ID.

**Syntax** Opaque Value

**Length** 8

**Type** 96

Vendor ID N/A

VSA Type N/A

Framed-IP-Address

This attribute indicates the IP address to be configured for the user.

**Syntax** IPv4 Address

**Length** 4

**Type** 8

Vendor ID N/A

VSA Type N/A

Framed-IP-Netmask

This attribute indicates the IP netmask to be configured for the session when the PPP connection is to a router servicing a network.
**Framed-IPv6-Pool**

This attribute contains the IPv6 pool name.

- **Syntax:** String
- **Length:** 1-253
- **Type:** 100
- **Vendor ID:** N/A
- **VSA Type:** N/A

**Framed-IPv6-Prefix**

This attribute contains IPv6 prefix.

- **Syntax:** Opaque Value
- **Length:** 2-18
- **Type:** 97
- **Vendor ID:** N/A
- **VSA Type:** N/A

**Framed-MTU**

This attribute indicates the Maximum Transmission Unit that was configured for the PPP session.

- **Syntax:** Integer
- **Length:** 4
- **Type:** 12
- **Vendor ID:** N/A
- **VSA Type:** N/A

**Framed-Pool**

This standard attribute indicates the name of the IP pool from which an IP address should be allocated to the subscriber. Also, see SN-IP-Pool-Name, which is a vendor-specific attribute accomplishing the same.

- **Syntax:** String
Framed-Protocol

This attribute describes the framed protocol that the user is granted to use (Access-Accept), when Service-Type = Framed. Note that PPP is the only framed protocol supported.

Syntax Enumerated Integer. Supports the following value(s):

- PPP = 1
- SLIP = 2
- ARAP = 3
- Gandalf_proprietary___ = 4
- Xylogics_proprietary_IPX_SLIP = 5
- X_75_Synchronous = 6
- GPRS_PDP_Context = 7

Framed-Route

This attribute specifies the subnet route to be installed in GGSN for the mobile router.

Syntax Opaque Value

Geographical-Location

This attribute contains the information of geographical location as reported by HNB.

Syntax Opaque Value
GGSN-GTP-IP-Address

Same as 3GPP-GGSN-Address standard attribute; non-standard behavior for use in custom dictionary.

Syntax IPv4 Address
Length 4
Type 230
Vendor ID N/A
VSA Type N/A

GGSN-IP-Address

Syntax IPv4 Address
Length 4
Type 227
Vendor ID N/A
VSA Type N/A

GMT-Time-Zone-Offset

Syntax Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 3

HA-IP-MIP4

IPv4 address of the HA.
Syntax IPv4 Address
Length 4
Type 26
Vendor ID 24757
VSA Type 6
**HA-IP-MIP6**

IPv6 address of the HA for CMIP4.

Syntax: Opaque Value
Length: 4-16
Type: 26
Vendor ID: 24757
VSA Type: 7

**HA-RK-KEY**

The HA-RK-KEY determined during EAP authentication by the RADIUS server and passed to the NAS upon successful EAP authentication. It is used by the NAS to generate FA-HA keys.

Syntax: Opaque Value
Length: 1-244
Type: 26
Vendor ID: 24757
VSA Type: 15

**HA-RK-Lifetime**

Lifetime of the HA-RK and derived keys.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 24757
VSA Type: 17

**HA-RK-SPI**

The SPI associated with the HA-RK for generating MN-HA key for WiMAX call.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 24757
VSA Type: 16
hLMA-IPv6-PMIP6

MIPv6 Home Agent address received in binding update.

Syntax Opaque Value
Length 16
Type 26
Vendor ID 24757
VSA Type 127

HNB-Internet-Information

This attribute contains public IP address (either IPv4 or IPv6 address) of HNB assigned through the broadband connection.

Syntax Opaque Value
Length 4-16
Type 26
Vendor ID 9
VSA Type 115

HNB-Parameters

This attribute contains PLMN ID, LAC, RAC, SAC, and Cell ID of the HNB as reported to HNB-GW in RADIUS Access-Request during authentication.

Syntax Opaque Value
Length 12
Type 26
Vendor ID 9
VSA Type 112

Hotline-Indicator

This attribute in a RADIUS Accounting-Request message indicates to back-office systems (billing audit systems) that the session has been hot lined.

Syntax String
Length 1-64
Type 26
Vendor ID 24757
VSA Type 24
Hotline-Profile-ID

A unique identifier of a hotline profile to be applied to the session.

Syntax String
Length 1-64
Type 26
Vendor ID 24757
VSA Type 53

Hotline-Session-Timer

The time period, in seconds, the session can remain hotlined.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 56

HTTP-Redirection-Rule

An HTTP redirection rule.

Syntax Opaque Value
Length 1-246
Type 26
Vendor ID 24757
VSA Type 54

Idle-Timeout

This attribute sets the maximum idle session time, in seconds. A session is idle when there is no IP traffic on the link. After the connection has been idle for the indicated amount of time, the chassis will tear down the session.

Syntax Integer
Length 4
Type 28
Vendor ID N/A
VSA Type N/A
**IMSI-MCC-MNC**

Same as 3GPP-IMSI-Mcc-Mnc standard attribute; non-standard behavior for use in custom dictionary.

**Syntax** Opaque Value

**Length** 1-6

**Type** 226

**Vendor ID** N/A

**VSA Type** N/A

**IMSI**

Same as 3GPP-IMSI standard attribute; non-standard behavior for use in custom dictionary.

**Syntax** Opaque Value

**Length** 1-15

**Type** 224

**Vendor ID** N/A

**VSA Type** N/A

**IN-Packet-Period**

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 246

**IN-Time-Period**

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 5535

**VSA Type** 247

**IP-Redirection-Rule**

This attribute is used to specify which packet flow to redirect and where to redirect it.

**Syntax** Opaque Value

**Length** 1-246
Type 26
Vendor ID 24757
VSA Type 55

**KTF_VSA1**

radius_attribute_KTF_VSA1
Syntax Opaque Value
Length 0-24
Type 26
Vendor ID 5535
VSA Type 249

**KTF_VSA2**

radius_attribute_KTF_VSA2
Syntax Opaque Value
Length 0-24
Type 26
Vendor ID 5535
VSA Type 255

**Macro-Coverage-Information**

This attribute contains the marco coverage information as reported by HNB which could be a GERAN or UTRAN cell information.
Syntax Opaque Value
Length 8-11
Type 26
Vendor ID 9
VSA Type 113

**MN-HA-MIP4-KEY**

MN-HA key for SPI value in the Access request if present.
Syntax Opaque Value
Length 1-244
Type 26
**MN-HA-MIP4-SPI**

SPI associated with the MN-HA-MIP4 key. This attribute needs to be sent in the Access Request to fetch the corresponding MN-HA keys.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 24757

**VSA Type** 10

---

**MN-HA-MIP6-KEY**

Used to calculate AUTH for MIP6 BU during PMIP6 on ASN and to validate and compute AUTH for MIP6 Binding Answer on HA.

**Syntax** Opaque Value

**Length** 1-244

**Type** 26

**Vendor ID** 24757

**VSA Type** 11

---

**MN-HA-MIP6-SPI**

SPI associated with the MN-HA-MIP6-KEY.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 24757

**VSA Type** 12

---

**MSISDN**

MSISDN of the call. Used in custom dictionary.

**Syntax** String

**Length** 1-256

**Type** 26

**Vendor ID** 5535
VSA Type 222

**MSK**

The Master Session Key determined during EAP authentication by the RADIUS server and passed to the NAS upon successful EAP authentication.

**Syntax** Opaque Value  
**Length** 1-246  
**Type** 26  
**Vendor ID** 24757  
**VSA Type** 5

**NAS-Filter-Rule**

Indicates filter rules to be applied for the user.

**Syntax** Opaque Value  
**Length** 1-246  
**Type** 92  
**Vendor ID** N/A  
**VSA Type** N/A

**NAS-Identifier**

This attribute identifies the NAS generating the record.

**Syntax** String  
**Length** 1-253  
**Type** 32  
**Vendor ID** N/A  
**VSA Type** N/A

**NAS-IP-Address**

This attribute identifies the serving NAS.

**Syntax** IPv4 Address  
**Length** 4  
**Type** 4  
**Vendor ID** N/A  
**VSA Type** N/A
NAS-Port

This attribute describes the resource number assigned to the user session. It is guaranteed to be unique at a particular instance in time for a particular chassis.

Syntax Unsigned Integer
Length 4
Type 5
Vendor ID N/A
VSA Type N/A

NAS-Port-Type

This attribute indicates the physical layer that the session is using.

Syntax Enumerated Integer. Supports the following value(s):

- Async = 0
- Sync = 1
- ISDN_Sync = 2
- ISDN.Async_V_120 = 3
- ISDN.Async_V_110 = 4
- Virtual = 5
- PIAFS = 6
- HDLC_Clear_Channel = 7
- X_25 = 8
- X_75 = 9
- G_3_Fax = 10
- SDSL_Symmetric_DSL = 11
- ADSL_CAP = 12
- ADSL_DMT = 13
- IDSL = 14
- Ethernet = 15
- xDSL = 16
- Cable = 17
- Wireless_Other = 18
- Wireless_IEEE_802_11 = 19
• Token_Ring = 20
• FDDI = 21
• Wireless_CDMA2000 = 22
• Wireless_UMTS = 23
• HRPD = 24
• IAPP = 25
• FTTP = 26
• Wireless_IEEE_802_16 = 27
• Wireless_IEEE_802_20 = 28
• Wireless_IEEE_802_22 = 29
• Wireless_XGP = 36
• Wireless_DHCP = 41

Length 4
Type 61
Vendor ID N/A
VSA Type N/A

Paging-Grid-Id

Syntax Opaque Value
Length 12
Type 26
Vendor ID 9
VSA Type 119

PMIP6-RK-KEY

The PMIP6-RK-KEY sent by the RADIUS Server to the ASN and hCSN LMA for PMIP6. It is used to calculate the individual LMA-MAG key being the base for PBU and PBA messages protection through mobility authentication options.

Syntax Opaque Value
Length 1-251
Type 26
Vendor ID 24757
VSA Type 131
**PMIP6-RK-SPI**

The SPI associated with the PMIP6-RK-KEY.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 26  
**Vendor ID** 24757  
**VSA Type** 132

**PMIP6-Service-Info**

Indicates which PMIPv6 features are supported and enabled on ASN/LMA.

**Syntax** Unsigned Integer  
**Length** 2  
**Type** 26  
**Vendor ID** 24757  
**VSA Type** 126

**PMIP-Authenticated-Nwk-Id**

The real user identifier returned by hAAA after successful authentication.

**Syntax** Opaque Value  
**Length** 1-246  
**Type** 26  
**Vendor ID** 24757  
**VSA Type** 78

**Prepaid-Ind**

**Syntax** Opaque Value  
**Length** 4  
**Type** 226  
**Vendor ID** N/A  
**VSA Type** N/A

**Presence**

This attribute is used to indicate the availability of Location based service on HNB.

**Syntax** Opaque Value
Price-Plan

Opaque 1 byte value received from customer RADIUS server in Access Request. Used in custom dictionary.

Syntax Unsigned Integer

Length 4
Type 26
Vendor ID 5535
VSA Type 196

Primary-DNS-Server

Same as SN1-Primary-DNS-Server standard attribute; non-standard behavior for use in custom dictionary.

Syntax IPv4 Address

Length 4
Type 135
Vendor ID N/A
VSA Type N/A

Prohibit-Payload-Compression1

Flag to prohibit SGSN from compressing user data on per APN basis.

Type 26
Syntax Enumerated Integer. Supports the following value(s):
• Allowed = 0
• Prohibited = 1

Length 2
Vendor ID 8164
VSA Type 237

Prohibit-Payload-Compression

Flag to prohibit SGSN from compressing user data on per APN basis.

Type 26
Syntax  Enumerated Integer. Supports the following value(s):
  • Allowed = 0
  • Prohibited = 1

Length 2
Vendor ID 8164
VSA Type 237

Reject-Cause
This attribute indicates the cause for sending Access-Reject.

Syntax  Opaque Value
Length 1
Type 26
Vendor ID 9
VSA Type 116

Reply-Message
This attribute indicates the text to be displayed to a user upon completion of authentication, whether successful or not.

Syntax  String
Length 1-253
Type 18
Vendor ID N/A
VSA Type N/A

RRQ-HA-IP

Syntax  Opaque Value
Length 4-16
Type 26
Vendor ID 24757
VSA Type 18

RRQ-MN-HA-KEY

MN-HA key computed using RRQ-HA-IP if sent in Access request.

Syntax  Opaque Value
Secondary-DNS-Server

Same as SN1-Secondary-DNS-Server standard attribute; non-standard behavior for use in custom dictionary.

**Syntax** IPv4 Address

**Length** 4

**Type** 136

**Vendor ID** N/A

**VSA Type** N/A

Selection-Mode

Same as 3GPP-Selection-Mode standard attribute; non-standard behavior for use in custom dictionary.

**Syntax** Opaque Value

**Length** 1

**Type** 229

**Vendor ID** N/A

**VSA Type** N/A

Service-Selection

This attribute specifies the service network of UE (APN name).

**Syntax** Opaque Value

**Length** 1-253

**Type** 146

**Vendor ID** N/A

**VSA Type** N/A

Service-Type

This attribute identifies the service that the user is attempting to use (Access-Request), or is granted to use (Access-Accept).

**Syntax** Enumerated Integer. Supports the following value(s):

- Login = 1
• Framed = 2
• Callback_Login = 3
• Callback_Framed = 4
• Outbound = 5
• Administrative = 6
• NAS_Prompt = 7
• Authenticate_Only = 8
• Callback_NAS_Prompt = 9
• Call_Check = 10
• Callback_Administrative = 11
• Voice = 12
• Fax = 13
• Modem_Relay = 14
• IAPP_Register = 15
• IAPP_AP_Check = 16
• Authorize_Only = 17
• Inspector = 19650516
• Security_Admin = 19660618

**Length** 4  
**Type** 6  
**Vendor ID** N/A  
**VSA Type** N/A

### Session-Timeout

This attribute sets the maximum session time in seconds. After this session time expires the chassis will tear down the session.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 27  
**Vendor ID** N/A  
**VSA Type** N/A
**SGSN-IP-Address**

Same as 3GPP-SGSN-Address standard attribute; non-standard behavior for use in custom dictionary.

- **Syntax** IPv4 Address
- **Length** 4
- **Type** 228
- **Vendor ID** N/A
- **VSA Type** N/A

**SIP-AOR**

This attribute identifies the URI, the use of which must be authenticated and authorized.

- **Syntax** Opaque Value
- **Length** 0-253
- **Type** 122
- **Vendor ID** N/A
- **VSA Type** N/A

**SN1-Access-link-IP-Frag**

This attribute specifies what to do when data received for the subscriber on the Access link that needs to be fragmented and the DF bit is either set or unset. The default is Normal.

- **Syntax** Enumerated Integer. Supports the following value(s):
  - Normal = 0
  - DF-Ignore = 1
  - DF-Fragment-ICMP-Notify = 2

- **Length** 4
- **Type** 26
- **Vendor ID** 8164
- **VSA Type** 63

**SN1-Acct-Input-Giga-Dropped**

This attribute contains the number of input gigawords dropped if the number of input bytes is greater than $2^{32} - 1$.

- **Type** 26
- **Syntax** Unsigned Integer
- **Length** 4
SN1-Acct-Input-Octets-Dropped

This attribute contains the number of input bytes dropped.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 228

SN1-Acct-Input-Packets-Dropped

This attribute contains the number of input packets dropped.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 226

SN1-Acct-Output-Giga-Dropped

This attribute contains the number of output gigawords dropped if the number of output bytes is greater than $2^{32} - 1$.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 231

SN1-Acct-Output-Octets-Dropped

This attribute contains the number of output bytes dropped.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 229

**SN1-Acct-Output-Packets-Dropped**

This attribute contains the number of output packets dropped.

*Type* 26  
*Syntax* Unsigned Integer  
*Length* 4  
*Vendor ID* 8164  
*VSA Type* 227

**SN1-Admin-Expiry**

This attribute contains the date/time the administrative user account expires. It is an integer value specifying the number of seconds since the UNIX epoch at which time the account will expire.

*Syntax* Integer  
*Length* 4  
*Type* 26  
*Vendor ID* 8164  
*VSA Type* 72

**SN1-Admin-Permission**

This attribute indicates the services allowed to be delivered to the administrative user. The attribute value is a bit field, and many algorithms can be specified to indicate that one of these may be chosen by the user.

*Syntax* Enumerated Integer. Supports the following value(s):  
- None = 0  
- CLI = 1  
- FTP = 2  
- CLI-FTP = 3  
- Intercept = 4  
- CLI-Intercept = 5  
- CLI-Intercept-FTP = 7  
- ECS = 8  
- CLI-ECS = 9  
- CLI-FTP-ECS = 11  
- CLI-Intercept-ECS = 13
• CLI-Intercept-FTP-ECS = 15 NoCons = 16
• CLI-NoCons = 17
• FTP-NoCons = 18
• CLI-FTP-NoCons = 19
• Intercept-NoCons = 20
• CLI-Intercept-NoCons = 21
• CLI-Intercept-FTP-NoCons = 23
• ECS-NoCons = 24
• CLI-ECS-NoCons = 25
• CLI-FTP-ECS-NoCons = 27
• CLI-Intercept-ECS-NoCons = 29
• CLI-Intercept-FTP-ECS-NoCons = 31

Length 4
Type 26
Vendor ID 8164
VSA Type 21

**SN1-Assigned-VLAN-ID**

The VLAN ID assigned to the subscriber.

**Syntax** Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 152

**SN1-Call-Id**

Internal system generated call ID number for the session.

**Syntax** Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 251
SN1-Cause-For-Rec-Closing

This attribute contains a reason for the release of the CDR.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 139

SN1-CFPolicy-ID

This attribute contains the Content Filtering policy ID.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 220

SN1-Change-Condition

This attribute defines the reason for closing the container.

Syntax Enumerated Integer. Supports the following value(s):

• QOSCHANGE = 0
• TARIFFTIMECHANGE = 1
• SGSNCHANGE = 500

Length 4
Type 26
Vendor ID 8164
VSA Type 140

SN1-Charging-VPN-Name

Charging VPN Name.

Syntax String
Length 1-252
Type 26
Vendor ID 8164
VSA Type 137

**SN1-Chrg-Char-Selection-Mode**

This attribute contains the charging characteristics type that the GSNs applied to the CDR.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

VSA Type 138

**SN1-Data-Tunnel-Ignore-DF-Bit**

This attribute specifies if the PDSN/FA or HA should ignore the DF bit in the IPv4 header when encapsulating the IPv4 packet in MIP, and therefore fragmenting the resulting tunneled packet if necessary. The default is not to ignore the DF bit.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

VSA Type 49

**SN1-DHCP-Lease-Expiry-Policy**

This attribute specifies whether to renew or disconnect on expiry of IP address lease time.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):
- auto-renew = 0
- disconnect = 1

**Length** 4

**Vendor ID** 8164

VSA Type 157

**SN1-Disconnect-Reason**

This attribute contains the reason the user was disconnected from service.
Syntax  Enumerated Integer. Supports the following value(s):

- Not-Defined = 0
- Admin-Disconnect = 1
- Remote-Disconnect = 2
- Local-Disconnect = 3
- Disc-No-Resource = 4
- Disc-Excd-Service-Limit = 5
- PPP-LCP-Neg-Failed = 6
- PPP-LCP-No-Response = 7
- PPP-LCP-Loopback = 8
- PPP-LCP-Max-Retry = 9
- PPP-Echo-Failed = 10
- PPP-Auth-Failed = 11
- PPP-Auth-Failed-No-AAA-Resp = 12
- PPP-Auth-No-Response = 13
- PPP-Auth-Max-Retry = 14
- Invalid-AAA-Attr = 15
- Failed-User-Filter = 16
- Failed-Provide-Service = 17
- Invalid-IP-Address-AAA = 18
- Invalid-IP-Pool-AAA = 19
- PPP-IPCP-Neg-Failed = 20
- PPP-IPCP-No-Response = 21
- PPP-IPCP-Max-Retry = 22
- PPP-No-Rem-IP-Address = 23
- Inactivity-Timeout = 24
- Session-Timeout = 25
- Max-Data-Excd = 26
- Invalid-IP-Source-Address = 27
- MSID-Auth-Failed = 28
- MSID-Auth-Failed-No-AAA-Resp = 29
- A11-Max-Retry = 30
• A11-Lifetime-Expired = 31
• A11-Message-Integrity-Failure = 32
• PPP-remote-disc = 33
• Session-setup-timeout = 34
• PPP-keepalive-failure = 35
• Flow-add-failed = 36
• Call-type-detection-failed = 37
• Wrong-ippc-params = 38
• MIP-remote-dereg = 39
• MIP-lifetime-expiry = 40
• MIP,proto-error = 41
• MIP-auth-failure = 42
• MIP-reg-timeout = 43
• Invalid-dest-context = 44
• Source-context-removed = 45
• Destination-context-removed = 46
• Req-service-addr-unavailable = 47
• Demux-mgr-failed = 48
• Internal-error = 49
• AAA-context-removed = 50
• invalid-service-type = 51
• mip-relay-req-failed = 52
• mip-rcvd-relay-failure = 53
• ppp-restart-inter-pdsn-handoff = 54
• gre-key-mismatch = 55
• invalid_tunnel_context = 56
• no_peer_lns_address = 57
• failed_tunnel_connect = 58
• l2tp-tunnel.disconnect-remote = 59
• l2tp-tunnel-timeout = 60
• l2tp-protocol-error-remote = 61
• l2tp-protocol-error-local = 62
• l2tp-auth-failed-remote = 63
• l2tp-auth-failed-local = 64
• l2tp-try-another-lns-from-remote = 65
• l2tp-no-resource-local = 66
• l2tp-no-resource-remote = 67
• l2tp-tunnel-disconnect-local = 68
• l2tp-admin-disconnect_remote = 69
• l2pmgr-reached-max-capacity = 70
• MIP-reg-revocation = 71
• path-failure = 72
• dhcp-relay-ip-validation-failed = 73
• gtp-unknown-pdp-addr-or-pdp-type = 74
• gtp-all-dynamic-pdp-addr-occupied = 75
• gtp-no-memory-is-available = 76
• dhcp-relay-static-ip-addr-not-allowed = 77
• dhcp-no-ip-addr-allocated = 78
• dhcp-ip-addr-allocation-tmr-exp = 79
• dhcp-ip-validation-failed = 80
• dhcp-static-addr-not-allowed = 81
• dhcp-ip-addr-not-available-at-present = 82
• dhcp-lease-expired = 83
• lpool-ip-validation-failed = 84
• lpool-static-ip-addr-not-allowed = 85
• static-ip-validation-failed = 86
• static-ip-addr-not-present = 87
• static-ip-addr-not-allowed = 88
• radius-ip-validation-failed = 89
• radius-ip-addr-not-provided = 90
• invalid-ip-addr-from-sgsn = 91
• no-more-sessions-in-aaa = 92
• ggsn-aaa-auth-req-failed = 93
• conflict-in-ip-addr-assignment = 94
• apn-removed = 95
• credits-used-bytes-in = 96
• credits-used-bytes-out = 97
• credits-used-bytes-total = 98
• prepaid-failed = 99
• l2tp-ipsec-tunnel-failure = 100
• l2tp-ipsec-tunnel-disconnected = 101
• mip-ipsec-sa-inactive = 102
• Long-Duration-Timeout = 103
• proxy-mip-registration-failure = 104
• proxy-mip-binding-update = 105
• proxy-mip-inter-pdsn-handoff-require-ip-address = 106
• proxy-mip-inter-pdsn-handoff-mismatched-address = 107
• Local-purge = 108
• failed-update-handoff = 109
• closed_rp-handoff-complete = 110
• closed_rp-duplicate-session = 111
• closed_rp-handoff-session-not-found = 112
• closed_rp-handoff-failed = 113
• pcf-monitor-keep-alive-failed = 114
• call-internal-reject = 115
• call-restarted = 116
• a11-mn-ha-auth-failure = 117
• a11-badly-formed = 118
• a11-t-bit-not-set = 119
• a11-unsupported-vendor-id = 120
• a11-mismatched-id = 121
• mipha-dup-home-addr-req = 122
• mipha-dup-imsi-session = 123
• ha-unreachable = 124
• IPSP-addr-in-use = 125
• mipfa-dup-home-addr-req = 126
• mipha-ip-pool-busyout = 127
• inter-pdsn-handoff = 128
• active-to-dormant = 129
• ppp-renegotiation = 130
• active-start-param-change = 131
• tarrif-boundary = 132
• a11-disconnect-no-active-stop = 133
• nw-reachability-failed-reject = 134
• nw-reachability-failed-redirect = 135
• container-max-exceeded = 136
• static-addr-not-allowed-in-apn = 137
• static-addr-required-by-radius = 138
• static-addr-not-allowed-by-radius = 139
• mip-registration-dropped = 140
• counter-rollover = 141
• constructed-nai-auth-fail = 142
• inter-pdsn-service-optimize-handoff-disabled = 143
• gre-key-collision = 144
• inter-pdsn-service-optimize-handoff-triggered = 145
• intra-pdsn-handoff-triggered = 146
• delayed-abort-timer-expired = 147
• Admin-AAA-disconnect = 148
• Admin-AAA-disconnect-handoff = 149
• PPP-IPV6CP-Neg-Failed = 150
• PPP-IPV6CP-No-Response = 151
• PPP-IPV6CP-Max-Retry = 152
• PPP-Restart-Invalid-source-IPV4-address = 153
• a11-disconnect-handoff-no-active-stop = 154
• call-restarted-inter-pdsn-handoff = 155
• call-restarted-ppp-termination = 156
• mipfa-resource-conflict = 157
• failed-auth-with-charging-svc = 158
• mipha-dup-imsi-session-purge = 159
• mipha-rev-pending-newcall = 160
• volume-quota-reached = 161
• duration-quota-reached = 162
• gtp-user-authentication-failed = 163
• MIP-reg-revocation-no-lcp-term = 164
• MIP-private-ip-no-rev-tunnel = 165
• Invalid-Prepaid-AAA-attr-in-auth-response = 166
• mipha-prepaid-reset-dynamic-newcall = 167
• gre-flow-control-timeout = 168
• mip-paaa-bc-query-not-found = 169
• mipha-dynamic-ip-addr-not-available = 170
• a11-mismatched-id-on-handoff = 171
• a11-badly-formed-on-handoff = 172
• a11-unsupported-vendor-id-on-handoff = 173
• a11-t-bit-not-set-on-handoff = 174
• MIP-reg-revocation-i-bit-on = 175
• A11-RRQ-Deny-Max-Count = 176
• Dormant-Transition-During-Session-Setup = 177
• PPP-Rem-Reneg-Disc-Always-Cfg = 178
• PPP-Rem-Reneg-Disc-NAI-MSID-Mismatch = 179
• mipha-subscriber-ipsec-tunnel-down = 180
• mipha-subscriber-ipsec-tunnel-failed = 181
• mipha-subscriber-ipsecmgr-death = 182
• flow-is-deactivated = 183
• ecsv2-license-exceeded = 184
• IPSG-Auth-Failed = 185
• driver-initiated = 186
• ims-authorization-failed = 187
• service-instance-released = 188
• flow-released = 189
• ppp-renego-no-ha-addr = 190
• intra-pdsn-handoff = 191
• overload-disconnect = 192
• css-service-not-found = 193
• Auth-Failed = 194
• dhcp-client-sent-release = 195
• dhcp-client-sent-nak = 196
• msid-dhcp-chaddr-mismatch = 197
• link-broken = 198
• prog-end-timeout = 199
• qos-update-wait-timeout = 200
• css-synch-cause = 201
• Gtp-context-replacement = 202
• PDIF-Auth-failed = 203
• l2tp-unknown-apn = 204
• ms-unexpected-network-reentry = 205
• r6-invalid-nai = 206
• eap-max-retry-reached = 207
• vbm-hoa-session-disconnected = 208
• vbm-voa-session-disconnected = 209
• in-acl-disconnect-on-violation = 210
• eap-msk-lifetime-expiry = 211
• eap-msk-lifetime-too-low = 212
• mipfa-inter-tech-handoff = 213
• r6-max-retry-reached = 214
• r6-nwexit-recd = 215
• r6-dereg-req-recd = 216
• r6-remote-failure = 217
• r6r4-protocol-errors = 218
• wimax-qos-invalid-aaa-attr = 219
• npu-gre-flows-not-available = 220
• r4-max-retry-reached = 221
• r4-nwexit-recd = 222
• r4-dereg-req-recd = 223
• r4-remote-failure = 224
• ims-authorization-revoked = 225
• ims-authorization-released = 226
• ims-auth-decision-invalid = 227
• mac-addr-validation-failed = 228
• excessive-wimax-pd-flows-cfgd = 229
• sgsn-canc-loc-sub = 230
• sgsn-canc-loc-upd = 231
• sgsn-mnr-exp = 232
• sgsn-ident-fail = 233
• sgsn-sec-fail = 234
• sgsn-auth-fail = 235
• sgsn-glu-fail = 236
• sgsn-imp-det = 237
• sgsn-smgr-purge = 238
• sgsn-subs-handed-to-peer = 239
• sgsn-dns-fail-inter-rau = 240
• sgsn-cont-rsp-fail = 241
• sgsn-hlr-not-found-for-imsi = 242
• sgsn-ms-init-det = 243
• sgsn-opr-policy-fail = 244
• sgsn-duplicate-context = 245
• hss-profile-update-failed = 246
• sgsn-no-pdp-activated = 247
• asnpc-idle-mode-timeout = 248
• asnpc-idle-mode-exit = 249
• asnpc-idle-mode-auth-failed = 250
• asngw-invalid-qos-configuration = 251
• sgsn-dsd-allgprswithdrawn = 252
• r6-pmk-key-change-failure = 253
• sgsn-illegal-me = 254
• sess-termination-timeout = 255
• sgsn-sai-fail = 256
• sgsn-rnc-removal = 257
• sgsn-rai-removal = 258
• sgsn-init-deact = 259
• ggsn-init-deact = 260
• hlr-init-deact = 261
• ms-init-deact = 262
• sgsn-detach-init-deact = 263
• sgsn-rab-rel-init-deact = 264
• sgsn-iu-rel-init-deact = 265
• sgsn-gtpu-path-failure = 266
• sgsn-gtpc-path-failure = 267
• sgsn-local-handoff-init-deact = 268
• sgsn-remote-handoff-init-deact = 269
• sgsn-gtp-no-resource = 270
• sgsn-rnc-no-resource = 271
• sgsn-odb-init-deact = 272
• sgsn-invalid-ti = 273
• sgsn-actv-rejected-due-to-rnc = 274
• sgsn-apn-restrict-vio = 275
• sgsn-actv-rejected-by-sgsn = 276
• sgsn-abnormal-deact = 277
• sgsn-actv-rejected-by-ggsn = 278
• sgsn-err-ind = 279
• asngw-non-anchor-prohibited = 280
• asngw-im-entry-prohibited = 281
• session-idle-mode-entry-timeout = 282
• session-idle-mode-exit-timeout = 283
• asnpc-ms-power-down-nwexit = 284
• asnpc-r4-nwexit-recd = 285
• sgsn-iu-rel-before-call-est = 286
• ikev2-subscriber-ipsecmgr-death = 287
• All-dynamic-pool-addr-occupied = 288
• mip6ha-ip-addr-not-available = 289
• bs-monitor-keep-alive-failed = 290
• sgsn-att-in-reg-state = 291
• sgsn-inbound-srns-in-reg-state = 292
• dt-ggsn-tun-reestablish-failed = 293
• sgsn-unknown-pdp = 294
• sgsn-pdp-auth-failure = 295
• sgsn-duplicate-pdp-context = 296
• sgsn-no-rsp-from-ggsn = 297
• sgsn-failure-rsp-from-ggsn = 298
• sgsn-apn-unknown = 299
• sgsn-pdp-status-mismatch = 300
• sgsn-attach-on-attach-init-abort = 301
• sgsn-iu-rel-in-israu-init-abort = 302
• sgsn-smgr-init-abort = 303
• sgsn-mm-ctx-cleanup-init-abort = 304
• sgsn-unknown-abort = 305
• sgsn-guard-timeout-abort = 306
• vpn-bounce-dhcpip-validate-req = 307
• mipv6-id-mismatch = 308
• aaa-session-id-not-found = 309
• x1-max-retry-reached = 310
• x1-nwexit-reced = 311
• x1-dereg-req-reced = 312
• x1-remote-failure = 313
• x1x2-protocol-errors = 314
• x2-max-retry-reached = 315
• x2-nwexit-recd = 316
• x2-dereg-req-recd = 317
• x2-remote-failure = 318
• x1-pmk-key-change-failure = 319
• sa-rekeying-failure = 320
• sess-sleep-mode-entry-timeout = 321
• phsgw-non-anchor-prohibited = 322
• asnpc-pc-relocation-failed = 323
• asnpc-pc-relocation = 324
• auth_policy_mismatch = 325
• sa-lifetime-expiry = 326
• asnpc-del-ms-entry-recd = 327
• phspc-sleep-mode-timeout = 328
• phspc-sleep-mode-exit = 329
• phspc-sleep-mode-auth-failed = 330
• phspc-ms-power-down-nwexit = 331
• phspc-x2-nwexit-recd = 332
• invalid-nat-config = 333
• asngw-tid-entry-not-found = 334
• No-NAT-IP-Address = 335
• excessive-phs-pd-flows-cfgd = 336
• phsgw-invalid-qos-configuration = 337
• Interim-Update = 338
• sgsn-attach-abrt-rad-lost = 339
• sgsn-inbnd-irau-abrt-rad-lost = 340
• ike-keepalive-failed = 341
• sgsn-attach-abrt-ms-suspend = 342
• sgsn-inbnd-irau-abrt-ms-suspend = 343
• duplicate-session-detected = 344
• sgsn-xid-response-failure = 345
• sgsn-nse-cleanup = 346
• sgsn-gtp-req-failure = 347
• sgsn-imsi-mismatch = 348
• sgsn-bvc-blocked = 349
• sgsn-attach-on-inbound-irau = 350
- sgsn-attach-on-outbound-irau = 351
- sgsn-incorrect-state = 352
- sgsn-t3350-expiry = 353
- sgsn-page-timer-expiry = 354
- phsgw-tid-entry-not-found = 355
- phspc-del-ms-entry-recd = 356
- sgsn-pdp-local-purge = 357
- phs-invalid-nai = 358
- session-sleep-mode-exit-timeout = 359
- sgsn-offload-phase2 = 360
- phs-thirdparty-auth-fail = 361
- remote-error-notify = 362
- no-response = 363
- PDG-Auth-failed = 364
- mme-s1AP-send-failed = 365
- mme-egtpc-connection-failed = 366
- mme-egtpc-create-session-failed = 367
- mme-authentication-failure = 368
- mme-ue-detach = 369
- mme-mme-detach = 370
- mme-hss-detach = 371
- mme-pgw-detach = 372
- mme-sub-validation-failure = 373
- mme-hss-connection-failure = 374
- mme-hss-user-unknown = 375
- dhcp-lease-mismatch-detected = 376
- nemo-link-layer-down = 377
- eapol-max-retry-reached = 378
- sgsn-offload-phase3 = 379
- mbms-bearer-service-disconnect = 380
- disconnect-on-violation-odb = 381
- disconnect-on-violation-focs-odb = 382
• CSCF-REG-Admin-disconnect = 383
• CSCF-REG-User-disconnect = 384
• CSCF-REG-Inactivity-timeout = 385
• CSCF-REG-Network-disconnect = 386
• CSCF-Call-Admin-disconnect = 387
• CSCF-Call-User-disconnect = 388
• CSCF-CALL-Local-disconnect = 389
• CSCF-CALL-No-Resource = 390
• CSCF-CALL-No-Respone = 391
• CSCF-CALL-Inactivity-timeout = 392
• CSCF-CALL-Media-Auth-Failure = 393
• CSCF-REG-No-Resource = 394
• ms-unexpected-idle-mode-entry = 395
• re-auth-failed = 396
• sgsn-pdp-nse-cleanup = 397
• sgsn-mm-ctxt-gtp-no-resource = 398
• unknown-apn = 399
• gtpc-path-failure = 400
• gtpu-path-failure = 401
• actv-rejected-by-sgsn = 402
• sgsn-pdp-gprs-camel-release = 403
• sgsn-check-imei-failure = 404
• sgsn-sndep-init-deact = 405
• sgsn-pdp-inactivity-timeout = 406
• sfw-policy-removed-mid-session = 407
• FNG-Auth-failed = 408
• ha-stale-key-disconnect = 409
• No-IPV6-address-for-subscriber = 410
• prefix-registration-failure = 411
• disconnect-from-policy-server = 412
• s6b-auth-failed = 413
• gtpc-err-ind = 414
• gtpu-err-ind = 415
• invalid-pdn-type = 416
• aaa-auth-req-failed = 417
• apn-denied-no-subscription = 418
• Sgw-context-replacement = 419
• dup-static-ip-addr-req = 420
• apn-restrict-violation = 421
• invalid-wapn = 422
• ttg-nsapi-allocation-failed = 423
• mandatory-gtp-ie-missing = 424
• aaa-unreachable = 425
• asngw-service-flow-deletion = 426
• CT-PMIP-RRQ-NVSE-Value-Change = 427
• tcp-read-failed = 428
• tcp-write-failed = 429
• ssl-handshake-failed = 430
• ssl-renegotiate-failed = 431
• ssl-bad-message = 432
• ssl-alert-received = 433
• ssl-disconnect = 434
• ssl-migration = 435
• sgsn-ard-failure = 436
• sgsn-camel-release = 437
• sgsn-egtpc-connection-failed = 438
• sgsn-egtpc-create-sess-failed = 439
• sgsn-hss-detach = 440
• sgsn-hss-connection-failure = 441
• sgsn-pgw-detach = 442
• sgsn-s5-s8-no-support-for-apn = 443
• sgsn-no-rab-for-gbr-bearer = 444
• sgsn-sgw-selection-failure = 445
• sgsn-pgw-selection-failure = 446
• Hotlining-Status-Change = 447
• ggsn-no-rsp-from-sgsn = 448
• diameter-protocol-error = 449
• diameter-request-timeout = 450
• operator-policy = 451
• spr-connection-timeout = 452
• mipha-dup-wimax-session = 453
• invalid-version-attr = 454
• sgsn-zone-code-failure = 455
• invalid-qci = 456
• no_rules = 457
• sgsn-rnc-no-dual-pdp-init-deact = 458
• mme-init-ctxt-setup-failure = 459
• mme-driver-initiated = 460
• mme-s1ap-connection-down = 461
• mme-s1ap-reset-reed = 462
• mme-s6a-response-timeout = 463
• mme-s13-response-timeout = 464
• mme-Illegal-equipment = 465
• mme-unexpected-attach = 466
• mme-sgw-selection-failure = 467
• mme-pgw-selection-failure = 468
• mme-reselection-to-sgsn = 469
• mme-relocation-to-sgsn = 470
• mme-reselection-to-mme = 471
• mme-relocation-to-mme = 472
• mme-tau-attach-collision = 473
• mme-old-sgsn-resolution-failure = 474
• mme-old-mme-resolution-failure = 475
• mme-reloc-ho-notify-timeout = 476
• mme-reloc-ho-req-ack-timeout = 477
• mme-create-session-timeout = 478
• mme-create-session-failure = 479
• mme-s11-path-failure = 480
• mme-policy-no-ue-irat = 481
• mme-x2-handover-failed = 482
• mme-attach-restrict = 483
• mme-reloc-to-non-3GPP = 484
• mme-no-response-from-ue = 485
• mme-sgw-relocation-failed = 486
• mme-implicit-detach = 487
• sgsn-detach-notify = 488
• emergency-inactivity-timeout = 489
• policy-initiated-release = 490
• gy-result-code-system-failure = 491
• mme-zone-code-validation-failed = 492
• sgsn-pgw-init-deact = 493
• s6b-ip-validation-failed = 494
• sgsn-failure-rsp-from-sgw = 495
• tcp-remote-close = 496
• tcp-reset-received = 497
• tcp-socket-error = 498
• ptmsi-signature-mismatch = 499
• camel-invalid-configuration = 500
• 4Gto3G-context-replacement = 501
• mme isr sgsn init detach = 502
• sgsn isr addl ptmsi rai = 503
• sgsn-sgw-dbr-cause-isr-deact = 504
• sgsn_isr_mme_init_detach = 505
• mme-sgw-dbr-cause-isr-deact = 506
• sgsn-ptmsi-crunch = 507
• 3Gto4G-context-replacement = 508
• mme-no-eps-bearers-activated = 509
• intra-ggsn-handoff = 510
• WSG-Auth-failed = 511
• Gtp-non-existent-pdp-context = 512
• sgsn-cancel-loc-initial-attach = 513
• Local-fallback-timeout = 514
• sgsn-nrspca-actv-rej-by-sgsn = 515
• sgsn-nrspca-actv-rej-by-ms = 516
• ims-authorization-config-delete = 517
• sgsn-no-ptmsi-signature = 518
• pgw-sel-dns-server-nt-reachable = 519
• pgw-sel-dns-no-resource-records = 520
• pgw-sel-dns-no-service-params = 521
• ePDG-Auth-failed = 522
• ePDG-pgw-sel-failure-initial = 523
• ePDG-pgw-sel-failure-handoff = 524
• sgsn-ho-sgw-reloc-collision = 525
• ePDG-dbr-from-pgw = 526
• ePDG-gtpc-abort-session = 527
• ePDG-gtpu-abort-session = 528
• ePDG-gtpu-error-ind = 529
• ePDG-pgw-not-reachable = 530
• ePDG-reject-from-pgw = 531
• ipsg-session-replacement = 532
• ePDG-rel-due-to-handoff = 533
• mme-foreign-plmn-guti-rejected = 534
• sgsn-dsd-allepswithdrawn = 535
• NAT-Pool-BusyOut-Or-Pend-Delete = 536
• Invalid-APN = 537
• srvcc-ps-to-cs-handover = 538
• henbgw-mme-slap-reset-recd = 539
• henbgw-henb-slap-reset-recd = 540
• henbgw-ue_sess-mme-conn-down = 541
• henbgw-ue_sess-henb-conn-down = 542
• henbgw-handoff-complete = 543
• henbgw-handover-failed = 544
• henbgw-mme-error-indication = 545
• henbgw-henb-error-indication = 546
• henbgw-henb-initiated-release = 547
• henbgw-mme-initiated-release = 548
• henbgw-duplicate-session = 549
• Transport-mismatch-with-PGW = 550
• icsr-ipsec-chkpt-failed = 551
• sgsn-dbr-cause-isr-deact-detach = 552
• unexpected-scenario = 553
• icsr-delete-standby = 554
• epdg-local-pgw-res-failed = 555
• sgsn iovui-negotiation-failure = 556
• henbgw-gw2henb-inv-mmeues1apid = 557
• henbgw-gw2mme-inv-mmeues1apid = 558
• henbgw-henb-sess-henb-conn-down = 559
• henbgw-nw-path-unavailable = 560
• pgw-transaction-timeout = 561
• samog-multi-dev-pgw-sel-failure = 562
• samog-multi-dev-demux-failure = 563
• mme-pgw-restarted = 564
• samog-session-replacement = 565
• authorization-failed = 566
• mm-apn-congestion-control = 567
• samog-pgw-init-detach = 568
• samog-ggsn-init-detach = 569
• samog-pgw-rejected = 570
• samog-ggsn-rejected = 571
• samog-pgw-no-response = 572
• samog-ggsn-no-response = 573
• samog-gtpc-path-failure = 574
• samog-gtpu-path-failure = 575
• samog-gtpu-err-ind = 576
• samog-mandatory-ie-missing = 577
• samog-mandatory-ie-incorrect = 578
• samog-ip-alloc-failed = 579
• samog-default-gw-not-found = 580
• samog-dns-unreachable = 581
• samog-dns-no-resource-records = 582
• samog-dns-no-service-params = 583
• samog-internal-error = 584
• handoff-pcf-restriction = 585
• graceful-cleanup-on-audit-fail = 586
• ue-ctxt-normal-del-ntsr-ddn = 587
• session-auto-delete = 588
• mme-qos-pgw-upgrade-reject = 589
• path-failure-s5 = 590
• path-failure-s11 = 591
• path-failure-s4 = 592
• gtpu-path-failure-s5u = 593
• gtpu-path-failure-s1u = 594
• gtpu-path-failure-s4u = 595
• gtpu-path-failure-s12u = 596
• gtpu-err-ind-s5u = 597
• gtpu-err-ind-s1u = 598
• gtpu-err-ind-s4u = 599
• gtpu-err-ind-s12u = 600
• diameter-network-too-busy = 601
• diameter-network-failure = 602
• diameter-roaming-not-allowed = 603
• diameter-rat-disallowed = 604
• diameter-no-subscription = 605
• pcc-data-mismatch = 606
• mme-embms-call_setup-timeout = 607
• mme-embms-normal-disconnect = 608
• mme-embms-sctp-down = 609
• disconnect-from-charging-server = 610
• disconnect-irat-fail-hi-missing = 611
• apn-not-supported-in-plmn-rat = 612
• ue-pcsf-reselect-not-supported = 613
• newer-session-detected = 614
• mme-guti_realloc_failed-detach = 615
• mme-pcsf-rest-detach = 616
• Reject-ho-old-tun-path-failure = 617
• gx-vapn-selection-failed = 618
• dup-static-ipv6-addr-req = 619
• mip-path-failure = 620
• apn-congestion = 621
• ue-redirected = 622
• ePDG-s2b-access-denied = 623
• ePDG-s2b-network-failure = 624
• ePDG-s2b-msg-failure = 625
• ePDG-s2b-rat-disallowed = 626
• ePDG-roaming-mandatory = 627
• gtpv2-peer-context-not-found = 628
• SaMOG-access-switch-timeout = 629
• decrypt-fail-count-exceeded = 630
• emergency-idle-timeout = 631
• gtpu-path-failure-s11u = 632
• gtpu-err-ind-s11u = 633
• mme-gtpu-path-failure-s11u = 634
• mme-gtpu-err-ind-s11u = 635
• ePDG-pcsf-restoration = 636
• samog-lbo-user-logout = 637
• sx-req-rej = 638
• sx-cntxt-not-found = 639
• sx-mand-ie-missing = 640
• sx-cond-ie-missing = 641
• sx-msg-invalid-length = 642
• sx-mand-ie-incorrect = 643
• sx-invld-fwd-policy = 644
• sx-invld-fteid-alloc-opt = 645
• sx-no-establish-sx-association = 646
• sx-no-response = 647
• sx-no-resource = 648
• sx-fteid-ipaddr-type-mismatch = 649
• sx-invalid-response = 650
• user-plane-info-not-available = 651
• user-plane-info-mismatch = 652
• ikev2-req-rate-exceeded = 653
• mme-decor-call-rerouted = 654
• mme-decor-call-rejected = 655
• origin-state-id-change = 656
• mme-ducon-path-update-failed = 657
• diam-no-non-3gpp-subscription = 658
• diameter-user-unknown = 659
• diameter-illegal-equipment = 660
• epdg-invalid-imei = 661
• sx-path-failure = 662
• sxfail-opr-revert-info = 663
• sxfail-opr-get-usagereport = 664
• sxfail-opr-create-rulebase-pdr = 665
• sxfail-opr-remove-pdr = 666
• gtp-remote-data-teid-invalid = 667

Length 4
Type 26
Vendor ID 8164
VSA Type 3

**SN1-DNS-Proxy-Intercept-List**

DNS proxy list.

**Syntax** String

**Length** 1-253

**Type** 26

**Vendor ID** 8164

**VSA Type** 214

**SN1-DNS-Proxy-Use-Subscr-Addr**

This attribute is used to convey whether to use the subscriber's address as the source address for DNS Proxy.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 25

**SN1-Dynamic-Addr-Alloc-Ind-Flag**

This attribute indicates that the PDP address has been dramatically allocated for that particular PDP context. This field is missing if the address is static (e.g., part of the PDP context subscription). Dynamic address allocation might be relevant for charging (e.g., the duration of PDP context as one resource offered and possibly owned by the network operator).

**Syntax** Opaque Value

**Length** 1

**Type** 26

**Vendor ID** 8164

**VSA Type** 141

**SN1-Ecs-Data-Volume**

Compound attribute indicating downlink and uplink octet usage for a PDP context per rating group.

**Type** 26

**Vendor ID** 8164
VSA Type 176
Syntax Compound. Contains the following sub-attribute(s).

**Rating-Group-ID**

Rating-Group-ID for which the WiMAX PPAQ is allocated or reported.
Syntax Unsigned Integer
Length 4
Type 11

**GPRS-Uplink**

Uplink octet usage for a PDP context per rating group.
Syntax Unsigned Integer
Length 4
Type 2

**GPRS-Downlink**

Downlink octet usage for a PDP context per rating group.
Syntax Unsigned Integer
Length 4
Type 3

**SN1-Enable-QoS-Renegotiation**

This attribute configures the enabling of dynamic QoS renegotiation.
Syntax Enumerated Integer. Supports the following value(s):
- No = 0
- Yes = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 144

**SN1-Ext-Inline-Srvr-Context**

This attribute configures the context name in which the External In-line server resides. The value is an ASCII string naming the In-line Server Context.
Syntax String
SN1-Ext-Inline-Srvr-Down-Addr

This attribute configures the IP address of the Downstream External In-line server to forward VLAN-tagged packets to. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 41

SN1-Ext-Inline-Srvr-Down-VLAN

This attribute configures the IP address of the downstream external in-line server to forward VLAN-tagged packets to. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 56

SN1-Ext-Inline-Srvr-Preference

This attribute configures the preference for the tagged group of External In-line Servers. This attribute is required, although it doesn't actually assign a preference right now. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 57

SN1-Ext-Inline-Srvr-Up-Addr

This attribute configures the IP address of the Upstream External In-line server to forward VLAN-tagged packets to. It can be tagged, in which case it is treated as part of an external in-line server group.
Syntax IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 55

**SN1-Ext-Inline-Srvr-Up-VLAN**

This attribute configures the VLAN tag to be applied to Upstream packets and forwarded to the External In-line server. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 58

**SN1-Firewall-Enabled**

Firewall for subscriber enabled.

Syntax Enumerated Integer. Supports the following value(s):

- False = 0
- True = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 198

**SN1-FMC-Location**

MAC address and CDMA location information.

Syntax String
Length 1-247
Type 26
Vendor ID 8164
VSA Type 171
SN1-GGSN-MIP-Required

This attribute specifies if MIP is required for the GGSN subscriber.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 68

SN1-Gratuitous-ARP-Aggressive

This attribute specifies whether to generate a gratuitous ARP message whenever a MIP handoff or re-registration occurs. A non-zero of this attribute also configures the mode of operation when sending the gratuitous ARP, although only one mode (Aggressive) is supported at this time.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 54

SN1-GTP-Version

This attribute contains the version of GTP the subscriber is using.

**Syntax** Enumerated Integer. Supports the following value(s):

- GTP_VERSION_0 = 0
- GTP_VERSION_1 = 1
- GTP_VERSION_2 = 2

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 62
**SN1-HA-Send-DNS-Address**

This attribute specifies if the HA should send the DNS address in the Mobile IP RRP message. The default is not to send the DSN Address.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 47

**SN1-Home-Behavior**

This attribute specifies the configuration for the behavior bits settings for a home subscriber in an APN.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 119

**SN1-Home-Profile**

This attribute specifies the configuration for the profile bits settings for a home subscriber in an APN.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 109

**SN1-Home-Sub-Use-GGSN**

This attribute configures GGSN to accept GGSN's charging characteristics for home subscribers defined for the APN.

**Syntax** Enumerated Integer. Supports the following value(s):

- Deny = 0
- Accept = 1
SN1-Ignoe-Unknown-HA-Addr-Err

Value of 1 enables HA to ignore unknown HA address error for incoming RRQ.

Type 26
Syntax Unsigned Integer
Length 1
Vendor ID 8164
VSA Type 160

SN1-IMS-AM-Address

IMS application manager address.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 167

SN1-IMS-AM-Domain-Name

IMS application manager domain name.

Syntax String
Length 1-64
Type 26
Vendor ID 8164
VSA Type 168

SN1-IMSI

This is the IMSI that identifies the mobile subscriber.

Syntax Opaque Value
Length 1-8
Type 26
SN1-Inactivity-Time

This attribute contains the inactivity time duration for a subscriber session under long time duration timer configuration.

Syntax Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 232

SN1-Interim-Event

Syntax Enumerated Integer. Supports the following value(s):

- QoS-Change = 1
- RAT-Change = 2

Length 1
Type 26
Vendor ID 8164
VSA Type 241

SN1-Internal-SM-Index

GGSN charging service. For internal use.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 122

SN1-IP-Alloc-Method

This attribute specifies the method for allocating an IP address. This feature only applies to the GGSN Service.

Syntax Enumerated Integer. Supports the following value(s):

- Alloc_Local_Pool = 0
- Alloc_Dhcp_Client = 1
• Alloc_Radius = 2
• Alloc_No_Alloc = 3
• Alloc_Static_Alloc = 4
• Alloc_Dhcp_Relay = 5

Length 4
Type 26
Vendor ID 8164
VSA Type 53

**SN1-IP-Filter-In**

This attribute is deprecated. To select an IP access list that is already defined in the destination context, use the IETF standard Filter-Id attribute. The filter ID is used to identify the IP access list by name.

**Syntax** String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 10

**SN1-IP-Filter-Out**

This attribute is deprecated. To select an IP access list that is already defined in the destination context, use the IETF standard Filter-Id attribute. The filter ID is used to identify the IP access list by name.

**Syntax** String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 11

**SN1-IP-Header-Compression**

Specifies the IP header compression method to use.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- VJ = 1
- ROHC = 2
- VJ_ROHC = 3
Length 4
Type 26
Vendor ID 8164
VSA Type 150

**SN1-IP-Hide-Service-Address**

This attribute prevents the IP address bound to a call service from responding to ping and IMCP error packets.

**Syntax** Enumerated Integer. Supports the following value(s):
- No = 0
- Yes = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 60

**SN1-IP-In-ACL**

This attribute contains a definition for one Input IP Access Control List, which is used to filter the IP packets coming from the user. Note that more than one of these attributes can be included, in which case they are processed in the order in which they appear in the RADIUS Access-Accept.

**Syntax** String

Length 1-253
Type 26
Vendor ID 8164
VSA Type 17

**SN1-IP-In-PIcy-Grp**

This attribute specifies the name of the policy group config applied in the uplink direction.

**Syntax** String

Length 1-15
Type 26
Vendor ID 8164
VSA Type 193
**SN1-IP-Out-ACL**

This attribute contains a definition for one Output IP Access Control List, which is used to filter the IP packets sent to the user. Note that more than one of these attributes can be included, in which case they are processed in the order in which they appear in the RADIUS Access-Accept.

**Syntax**

String  
**Length** 1-253  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 18

**SN1-IP-Out-Plyc-Grp**

This attribute specifies the name of the policy group config applied in the downlink direction.

**Syntax**

String  
**Length** 1-15  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 194

**SN1-IP-Pool-Name**

This attribute contains the name of the IP pool, configured on the chassis, from which an IP address should be chosen for the user.

**Syntax**

String  
**Length** 1-253  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 8

**SN1-IP-Source-Validation**

This attribute indicates if the source IP address should be validated before forwarding the IP packet.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0  
- Yes = 1

**Length** 4  
**Type** 26
Vendor ID 8164
VSA Type 14

**SN1-IP-Source-Violate-No-Acct**

This attribute excludes the Source Violated IP packets and byte counts when reporting the Octet and Packet count in an accounting message.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26

Vendor ID 8164
VSA Type 196

**SN1-IP-Src-Valid-Drop-Limit**

Maximum number of packet drops entertained before disconnecting the session for source violated packets for the session

**Syntax** Unsigned Integer

**Length** 4
**Type** 26

Vendor ID 8164
VSA Type 110

**SN1-IPv6-DNS-Proxy**

IPV6 DNS Proxy Enabled or Disabled Setting for the session.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26

Vendor ID 8164
VSA Type 126
**SN1-IPv6-Egress-Filtering**

This attribute enables egress filtering to make sure that packets being sent to the mobile device have an interface ID that matches that of the mobile device. This feature is meant to protect the Mobile from receiving unwanted packets from the Internet.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 103

**SN1-IPv6-Min-Link-MTU**

**SN1-IPv6-Min-Link-MTU**

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 136

**SN1-IPv6-num-rtr-advt**

This attribute contains the IPv6 number of Initial Router Advertisements. Default value is 3.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 97

**SN1-IPv6-Primary-DNS**

This attribute specifies a Primary DNS server address that the Router Advertisement message sent by the PDSN will include.

**Syntax** Opaque Value

**Length** 16
**Type** 26
Vendor ID 8164
VSA Type 101

**SN1-IPv6-rtr-advt-interval**

This attribute contains the IPv6 Initial Router Advertisement Interval, specified in milliseconds. The default value is 3000.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 96

**SN1-IPv6-Secondary-DNS**

This attribute specifies a Secondary DNS server address that the Router Advertisement message sent by the PDSN will include.

**Syntax** Opaque Value

**Length** 16

**Type** 26

**Vendor ID** 8164

**VSA Type** 102

**SN1-IPv6-Sec-Pool**

This attribute contains the IPv6 secondary pool name.

**Syntax** String

**Length** 1-253

**Type** 26

**Vendor ID** 8164

**VSA Type** 124

**SN1-IPv6-Sec-Prefix**

IPv6 Secondary Pool name prefix.

**Syntax** Opaque Value

**Length** 2-18

**Type** 26

**Vendor ID** 8164
VSA Type 125

SN1-L3-to-L2-Tun-Addr-Policy

This attribute specifies the address allocation policy.

**Syntax** Enumerated Integer. Supports the following value(s):

- no-local-alloc-validate = 0
- local-alloc = 1
- local-alloc-validate = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 43

SN1-LI-Dest-Address

This attribute specifies the Authorized Destination-IP/Port to which LI packets could be forwarded.

**Type** 26

**Vendor ID** 8164

**VSA Type** 240

**Syntax** Compound. Contains the following sub-attribute(s).

**Length** 0-16

SN1-LI-Dest-IP

This attribute specifies the authorized Destination IP to which LI packets could be forwarded.

**Syntax** IPv4 Address

**Length** 4

**Type** 1

SN1-LI-Dest-Port

This attribute specifies the authorized Destination Port to which LI packets could be forwarded.

**Syntax** Unsigned Integer

**Length** 2

**Type** 2
**SN1-Local-IP-Address**

This attribute contains the IP address of the local interface on the chassis for the user's session.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 13

---

**SN1-Long-Duration-Action**

This attribute specifies the action to take place when the long duration timeout expires for a subscriber session.

**Syntax** Enumerated Integer. Supports the following value(s):

- Detection = 1
- Disconnection = 2
- Dormant-Only-Disconnection = 3
- Dormant-Only-Detection = 4

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 45

---

**SN1-Long-Duration-Notification**

Long Duration Notification.

**Syntax** Enumerated Integer. Supports the following value(s):

- Suppress = 0
- Send = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 253

---

**SN1-Long-Duration-Timeout**

This attribute is used to detect and if necessary disconnect sessions connected to the PDSN. This attribute configures the time period before either alerting the administrator or disconnecting the subscriber.
**SN1-Mediation-Acct-Rsp-Action**

When this attribute is set to None, there is no action taken while waiting for a response for the accounting start message from the Mediation Accounting server. When this attribute is set to No-Early-PDUs the system buffers all packets from the user (uplink) until a response for the accounting start message is received from the Mediation Accounting server. When set to Delay_GTP_Response, the system does not send a GTP create PDP response to the GGSN until a response for the accounting start message is received from the Mediation Accounting server. If the attribute is not present in Access-Accept message or if the attribute value is invalid, the value "None" is assumed.

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- No_Early_PDUs = 1
- Delay_GTP_Response = 2

**SN1-Mediation-Enabled**

This attribute indicates whether the Mediation Accounting configuration is enabled or disabled for GGSN.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**SN1-Mediation-No-Interims**

This attribute is used to disable or enable Mediation Interim Accounting Records for the session.
**SN1-Mediation-VPN-Name**

This attribute specifies the Mediation Context name for the session.

*Syntax* String

*Length* 1-128

*Type* 26

*Vendor ID* 8164

*VSA Type* 104

**SN1-Min-Compress-Size**

This attribute contains the minimum size (in octets) a data packet can have in order to be compressed.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 23

**SN1-MIP-AAA-Assign-Addr**

This attribute specifies if the PDSN/FA will allow AAA to assign the home address. The default is to not allow AAA to assign the home address.

*Syntax* Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 50
SN1-MIP-ANCID

Accounting correlation ID created by IPGW, received by VBM and HBM.

Syntax Opaque Value
Length 12
Type 26
Vendor ID 8164
VSA Type 166

SN1-MIP-Dual-Anchor

Enable/disable dual-anchor service for a subscriber.

Syntax Enumerated Integer. Supports the following value(s):
• Disabled = 0
• Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 165

SN1-MIP-HA-Assignment-Table

MIP-HA Assignment Table name. When this is received in an Access-Accept message, the system uses this local table to get the HA Address.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 154

SN1-MIP-Match-AAA-Assign-Addr

This attribute specifies if the PDSN/FA will enforce that a non-zero AAA-specified home address must match the home address present in the MIP RRQ from the mobile node, and disconnect the subscriber session if a match is not present. The default is not to force the addresses to match.

Syntax Enumerated Integer. Supports the following value(s):
• Disabled = 0
• Enabled = 1
SN1-MIP-MIN-Reg-Lifetime-Realm

This attribute configures the minimum MIP registration lifetime for a subscriber/realm.

Syntax Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 51

SN1-MIP-Reg-Lifetime-Realm

Configure the maximum MIP registration lifetime for a subscriber/realm.

Syntax Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 175

SN1-MIP-Send-Ancid

AAA attribute to enable/disable sending ANCID from FA to HA in MIP RRQ.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 163

SN1-MIP-Send-Correlation-Info

This attribute enables/disables sending of correlation-id from FA to HA in MIP RRQ.

Syntax Enumerated Integer. Supports the following value(s):


SN1-MIP-Send-Imsi

Attribute to enable/disable sending IMSI from FA to HA in MIP RRQ.

Syntax Enumerated Integer. Supports the following value(s):
- Disabled = 0
- NVSE_Starent = 1
- NVSE_Custom1 = 2
- NVSE_Custom2 = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 188

SN1-MIP-Send-Term-Verification

This attribute specifies whether the PDSN/FA should send the Terminal Verification Normal Vendor/Organization Specific Extension (NVSE) in the Mobile IP RRQ message to the HA. The default is not to send the Terminal Verification NVSE.

Syntax Enumerated Integer. Supports the following value(s):
- Disabled = 0
- NVSE_Custom1 = 1
- NVSE_Custom2 = 2
- NVSE_Starent = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 48

**SN1-MN-HA-Hash-Algorithm**

This attribute contains the hash algorithm to use for MN-HA authentication.

**Syntax** Enumerated Integer. Supports the following value(s):
- $\text{MD5} = 1$
- $\text{MD5-RFC2002} = 2$
- $\text{HMAC-MD5} = 3$

Length 4
Type 26
Vendor ID 8164
VSA Type 99

**SN1-MN-HA-Timestamp-Tolerance**

This attribute contains the duration of timestamp tolerance, in seconds, to use for MN-HA authentication.

**Syntax** Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 30

**SN1-MS-ISDN**

SN1-MS-ISDN.

**Syntax** Opaque Value

Length 1-9
Type 26
Vendor ID 8164
VSA Type 248

**SN1-NAI-Construction-Domain**

This attribute specifies the domain name to use when constructing the NAI.

**Syntax** String

Length 1-247
SN1-NAT-Bind-Record

This attribute contains the NAT Binding Record.

Type 26
Vendor ID 8164
VSA Type 216

Syntax Compound. Contains the following sub-attribute(s).

NAT-IP-Address

NAT IP address.

Syntax IPv4 Address
Length 4
Type 1

NAT-Port-Block-Start

Start port of the port chunk

Syntax Unsigned Integer
Length 2
Type 2

NAT-Port-Block-End

End port of the port chunk.

Syntax Unsigned Integer
Length 2
Type 3

Alloc-Flag

Port chunk status. Accepted Values are 0(De-Allocated) and 1(Allocated).

Syntax Unsigned Integer
Length 1
Type 4
Correlation-Id

Correlation ID.
Syntax String
Length 1-253
Type 5

Loading-Factor

Indicates maximum number of users per NAT IP address.
Syntax Unsigned Integer
Length 2
Type 6

Binding-Timer

Port chunk hold timer.
Syntax Unsigned Integer
Length 4
Type 7

SN1-NAT-Info-Record

NAT-Record-Info.
Type 26
Vendor ID 8164
VSA Type 246
Syntax Compound. Contains the following sub-attribute(s).

Framed-IP-Address

Framed IP address.
Syntax IPv4 Address
Length 4
Type 1

NAT-IP-Address

NAT IP address.
Syntax IPv4 Address
Length 4
Type 2
NAT-Port-Block-Start
Start port of the port chunk
Syntax Unsigned Integer
Length 2
Type 3

NAT-Port-Block-End
End port of the port chunk.
Syntax Unsigned Integer
Length 2
Type 4

Acct-Session-Id
Accounting Session ID.
Syntax String
Length 1-17
Type 5

User-Name
User name.
Syntax String
Length 1-128
Type 6

Correlation-Id
Correlation ID.
Syntax String
Length 1-17
Type 7

Calling-Station-Id
This attribute indicates the MSISDN/Calling station ID.
Syntax String
Length 1-16
Type 8
3GPP-Charging-Id

This attribute specifies the 3GPP Charging Identifier.

Syntax: Unsigned Integer
Length: 4
Type: 9

SN1-NAT-IP-Address-Old

Public IP address used for the call

Syntax: IPv4 Address
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 0

SN1-NAT-IP-Address

This attribute includes the NAT (public) IP address used for the call.

Syntax: IPv4 Address
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 217

SN1-NAT-Port

This attribute specifies the port used along with NAT-IP for N:1 case.

Syntax: Unsigned Integer
Length: 2
Type: 26
Vendor ID: 8164
VSA Type: 179

SN1-NPU-Qos-Priority

This attribute configures Inter-Subscriber priority Queueing based on class of service offered. Gold has highest priority and Best_effort lowest priority. From DSCP, means the priority queueing will be done based on the DSCP marking the incoming subscriber packet carries.
**Syntax** Enumerated Integer. Supports the following value(s):

- Best_Effort = 0
- Bronze = 1
- Silver = 2
- Gold = 3
- From_DSCP = 4

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 98

### SN1-Ntk-Initiated-Ctx-Ind-Flag

This attribute indicates that the PDP context is network initiated. The attribute is missing for a mobile activated PDP context.

**Syntax** Opaque Value

**Length** 1
**Type** 26
**Vendor ID** 8164
**VSA Type** 142

### SN1-Ntk-Session-Disconnect-Flag

SN1-Ntk-Session-Disconnect-Flag.

**Syntax** Enumerated Integer. Supports the following value(s):

- Session-Disconnect = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 143

### SN1-Nw-Reachability-Server-Name

This attribute specifies the name of a network reachability server (defined in the destination context of the subscriber) that must respond as reachable, or the user is be redirected.

**Syntax** String

**Length** 1-16
SN1-Overload-Disc-Connect-Time

Provides the connect time for a session. When this time expires, the session may become a candidate for disconnection.

Syntax Uint32
Type 26
Vendor ID 8164
VSA Type 233

SN1-Overload-Disc-Inact-Time

Provides inactivity time for a session after which it may become candidate for disconnection.

Syntax Uint32
Type 26
Vendor ID 8164
VSA Type 234

SN1-Overload-Disconnect

Enables/disables the overload-disconnect feature (if 1) and disables if 0

Syntax Uint32
Type 26
Vendor ID 8164
VSA Type 235

SN1-PDIF-MIP-Release-TIA

PDIF mobile IP release TIA.

Syntax Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 172

**SN1-PDIF-MIP-Required**

PDIF mobile IP required.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 170

**SN1-PDIF-MIP-Simple-IP-Fallback**

PDIF mobile IP simple IP fallback.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 173

**SN1-PDSN-Correlation-Id**

Correlation ID received from PDSN to HA.

**Syntax** Opaque Value  
**Length** 8  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 189

**SN1-PDSN-Handoff-Req-IP-Addr**

This attribute specifies if the PDSN should reject and terminate the subscriber session when the proposed address in IPCP by the mobile does not match the existing address in the PDSN. The default (Disabled) is not to reject these sessions.
**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 46

---

**SN1-PDSN-NAS-Id**

NAS Identifier received from PDSN to HA.

**Syntax** String
**Length** 1-253
**Type** 26
**Vendor ID** 8164
**VSA Type** 190

---

**SN1-PDSN-NAS-IP-Address**

NAS IP address received from PDSN to HA.

**Syntax** IPv4 Address
**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 191

---

**SN1-Permit-User-Mcast-PDUs**

Specifies whether or not to let the subscriber discard multicast PDUs.

**Syntax** Enumerated Integer. Supports the following value(s):

- disabled = 0
- enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 134
**SN1-PPP-Accept-Peer-v6Ifid**

This attribute indicates the acceptance of the interface ID provided by peer during PPP IPv6CP if the ID is valid. The default is disabled.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 95

**SN1-PPP-Always-On-Vse**

SN1-PPP-Always-On-Vse.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0  
- Enabled = 1

**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 130

**SN1-PPP-Data-Compression-Mode**

This attribute indicates the PPP data compression mode to use for the PPP session when PPP data compression is used.

**Syntax** Enumerated Integer. Supports the following value(s):
- Normal = 0  
- Stateless = 1

**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 19
**SN1-PPP-Data-Compression**

This attribute indicates the PPP data compression algorithm to use for the PPP session. The attribute value is a bit field, and many algorithms can be specified to indicate that one of these may be chosen by the user.

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- Stac-LZS = 1
- MPPC = 2
- Deflate = 4

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 9

**SN1-PPP-Keepalive**

This attribute indicates the interval for the PPP keepalive, in seconds.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 16

**SN1-PPP-NW-Layer-IPv4**

This attribute indicates the PPP IPCP negotiation for IPv4. The default is enabled.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1
- Passive = 2

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 92
SN1-PPP-NW-Layer-IPv6

This attribute indicates the PPP IPv6CP negotiation for IPv6. The default is enabled.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1
- Passive = 2

Length 4
Type 26
Vendor ID 8164
VSA Type 93

SN1-PPP-Outbound-Password

This attribute indicates the password to be used when the user side of the PPP connection requires authentication.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 15

SN1-PPP-Outbound-Username

This attribute indicates the username to be used when the user side of the PPP connection requires authentication.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 61

SN1-PPP-Progress-Code

This attribute provides information about the "state" of the PPP connection, when the connection was terminated.

Syntax Enumerated Integer. Supports the following value(s):

- Not-Defined = 0
- Call-Lcp-Down = 10
• Call-Disconnecting = 20
• Call-Ppp-Renegotiating = 30
• Call-Arrived = 40
• Call-Pdg-Tcp-Connecting = 45
• Call-Pdg-Ssl-Connecting = 46
• Call-Lcp-Up = 50
• Call-Authenticating = 60
• Call-Bemcs-Authenticating = 70
• Call-Authenticated = 80
• Call-Tunnel-Connecting = 85
• Call-Ipcep-Up = 90
• Call-Imsa-Authorizing = 95
• Call-Imsa-Authenticated = 97
• Call-MBMS-UE-Authorizing = 98
• Call-MBMS-Bearer-Authorizing = 99
• Call-Simple-IP-Connected = 100
• Call-Mobile-IP-Connected = 110
• Call-Tunnel-Connected = 115
• Call-Pdp-Type-IP-Connected = 120
• Call-Pdp-Type-IPv6-Connected = 125
• Call-Pdp-Type-PPP-Connected = 130
• Call-GTP-Connecting = 131
• Call-GTP-Connected = 132
• Call-Proxy-Mobile-IP-Connected = 140
• Call-Pdg-Ssl-Connected = 141
• Call-Pdg-Connected = 142
• Call-Ipsg-Connected = 145
• Call-Bemcs-Connected = 150
• Call-MBMS-UE-Connected = 155
• Call-MBMS-Bearer-Connected = 156
• Call-Pending-Addr-From-DHCP = 160
• Call-Got-Addr-From-DHCP = 170
• Call-HA-IPSEC-Tunnel-Connecting = 180
• Call-HA-IPSEC-Connected = 190
• Call-ASN-Non-Anchor-Connected = 200
• Call-ASNPC-Connected = 210 Call-Mobile-IPv6-Connected = 220
• Call-PMIPv6-Connected = 221
• Call-PHSPC-Connected = 230
• Call-GTP-IPv4-Connected = 235
• Call-GTP-IPv6-Connected = 236
• Call-GTP-IPv4-IPv6-Connected = 237
• Call-SGW-Connected = 245
• Call-MME-Attached = 246
• Call-Auth-Only-Connected = 247

Length 4
Type 26
Vendor ID 8164
VSA Type 4

**SN1-PPP-Reneg-Disc**

PPP remote reneg disconnect policy.

Type 26

Syntax Enumerated Integer. Supports the following value(s):

• Never = 0
• Always = 1
• NAI_Prefix_MSID_Mismatch = 2

Length 4
Vendor ID 8164
VSA Type 187

**SN1-Prepaid-Compressed-Count**

This attribute indicates if a Pre-paid subscriber's byte usage should be counted on the basis of compressed or uncompressed byte data over the subscriber's PPP connection to the system. If not present, the default is to count uncompressed byte data.

Syntax Enumerated Integer. Supports the following value(s):
• Uncompressed = 0
• Compressed = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 31

**SN1-Prepaid-Final-Duration-Alg**

For prepaid, final duration is calculated based on the algorithm specified by the value of this attribute.

**Syntax** Enumerated Integer. Supports the following value(s):

- current_time = 0
- last-user-layer3-activity-time = 1
- last-airlink-activity-time = 2
- last-airlink-activity-time-last-reported = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 135

**SN1-Prepaid-Inbound-Octets**

In an Access-Accept, this indicates how many additional inbound (bytes delivered to the subscriber) byte credits should be granted to the subscriber. In an Accounting-Request, this indicates how many total inbound byte credits have been granted to the subscriber. When this attribute is not present in the Access-Accept, then pre-paid usage checking is disabled on an inbound octet basis.

**Syntax** Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 32

**SN1-Prepaid-Outbound-Octets**

SN1-Prepaid-Outbound-Octets.

**Syntax** Unsigned Integer

Length 4
**SN1-Prepaid-Preference**

This attribute specifies whether prepaid is volume based or duration based.

**Syntax** Enumerated Integer. Supports the following value(s):

- prepaid_duration = 0
- prepaid_volume = 1

**Length** 4

**SN1-Prepaid-Profile**

Do not do prepaid, regardless of the Rulebase configuration.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):

- Use-Rulebase-Config = 0
- Prohibit = 1

**Length** 4

**SN1-Prepaid-Timeout**

This attribute indicates how much time may elapse before a new request for more pre-paid credits is issued. If the specified time has elapsed since the prior grant of credits was received from the RADIUS server, then a new request for credits is issued. This attribute is primarily used to periodically update the subscriber of new credits issued since the subscriber was connected. Note that credit requests will still be made on behalf of the subscriber when the subscriber drops down to the low watermark of credits (or zero if there is no low watermark). The presence or absence of this attribute does not affect that mechanism in any way. However, this timer is re-set whenever any grant of credits is received on behalf of the subscriber, regardless of why the grant of credits was requested.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26
Vendor ID 8164
VSA Type 35

**SN1-Prepaid**

Prepaid.

*Syntax* Enumerated Integer. Supports the following value(s):

- no_prepaid = 0
- custom_prepaid = 1
- standard_prepaid = 2
- wimax_prepaid = 4

*Length* 4
*Type* 26

Vendor ID 8164
VSA Type 128

**SN1-Prepaid-Total-Octets**

In an Access-Accept, this attribute indicates how many additional byte credits (combining both inbound and outbound counts) should be granted to the subscriber. In an Accounting-Request, this indicates how many total bytes credits (combined inbound and outbound) have been granted to the subscriber. When this attribute is not present in the Access-Accept, then pre-paid usage checking is disabled on a combined inbound and outbound octet-count basis.

*Syntax* Unsigned Integer

*Length* 4
*Type* 26

Vendor ID 8164
VSA Type 34

**SN1-Prepaid-Watermark**

This attribute indicates the percentage of remaining granted credits that will trigger a new request to grant credits from the RADIUS server. For example, if 1GB of credits was granted to a user, and the value of SN-Prepaid-Watermark was 10, then when 100 MB of credits are remaining (900 MB have been used) to the subscriber, a new request for any new byte credits is issued on behalf of the subscriber. Note that when calculating the pre-paid low watermark, the total credits granted for the subscriber's entire session is used.

*Syntax* Unsigned Integer

*Length* 4
*Type* 26
SN1-Primary-DCCA-Peer

This attribute indicates the name of the primary DCCA peer and primary DCCA realm.

**Syntax** String

**Length** 1-192

**Type** 26

**Vendor ID** 8164

**VSA Type** 36

SN1-Primary-DNS-Server

This attribute indicates the IP address of the primary DNS server that should be used for the session.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 5

SN1-Primary-NBNS-Server

Primary NBNS Server IP address.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 148

SN1-Proxy-MIP

This attribute specifies if the PDSN/FA will perform compulsory Proxy-MIP tunneling for a Simple-IP PDSN subscriber. This feature is licensed. The default is not to perform compulsory Proxy-MIP.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**SN1-QoS-Background-Class**

This attribute defines the QOS Background Traffic Class.

**Syntax** Opaque Value

**Length** 28

Type 26
Vendor ID 8164
VSA Type 52

**SN1-QoS-Class-Background-PHB**

**Syntax** Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

**Length** 4
Type 26
Vendor ID 10415
VSA Type 113

**SN1-QoS-Class-Conversational-PHB**

SN1-QoS-Class-Conversational-PHB.

**Syntax** Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

Length 4

Type 26

Vendor ID 10415

VSA Type 111

**SN1-QoS-Class-Interactive-1-PHB**

SN1-QoS-Class-Interactive-1-PHB

**Syntax** Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

Length 4
Type 26
Vendor ID 10415
VSA Type 114

**SN1-QoS-Class-Interactive-2-PHB**

SN1-QoS-Class-Interactive-2-PHB

**Syntax** Enumerated Integer. Supports the following value(s):
- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
• AF43 = 38
• EF = 46

Length 4
Type 26
Vendor ID 10415
VSA Type 115

SN1-QoS-Class-Interactive-3-PHB

SN1-QoS-Class-Interactive-3-PHB

Syntax Enumerated Integer. Supports the following value(s):
• Best-Effort = 0
• Pass-Through = 1
• AF11 = 10
• AF12 = 12
• AF13 = 14
• AF21 = 18
• AF22 = 20
• AF23 = 22
• AF31 = 26
• AF32 = 28
• AF33 = 30
• AF41 = 34
• AF42 = 36
• AF43 = 38
• EF = 46

Length 4
Type 26
Vendor ID 10415
VSA Type 116

SN1-QoS-Class-Streaming-PHB

SN1-QoS-Class-Streaming-PHB
Syntax Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

Length 4
Type 26
Vendor ID 10415
VSA Type 112

**SN1-QoS-Conversation-Class**

This attribute defines the QOS Conversation Traffic Class.

Syntax Opaque Value

Length 28
Type 26
Vendor ID 8164
VSA Type 86

**SN1-QoS-Interactive1-Class**

This attribute defines the QOS Interactive Traffic Class.

Syntax Opaque Value

Length 28
SN1-QoS-Interactive2-Class

This attribute defines the QOS Interactive2 Traffic Class.

Syntax Opaque Value
Length 28
Type 26
Vendor ID 8164
VSA Type 88

SN1-QoS-Interactive3-Class

This attribute defines the QOS Interactive3 Traffic Class.

Syntax Opaque Value
Length 28
Type 26
Vendor ID 8164
VSA Type 90

SN1-QoS-Negotiated

Negotiated QoS for GGSN sessions.

Syntax Opaque Value
Length 4-28
Type 26
Vendor ID 8164
VSA Type 147

SN1-QoS-Renegotiation-Timeout

This attribute configures the timeout duration of dampening time for dynamic QoS renegotiation.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 145

**SN1-QoS-Streaming-Class**

This attribute defines the QOS Streaming Traffic Class.

**Syntax** Opaque Value

**Length** 28

**Type** 26

**Vendor ID** 8164

VSA Type 87

**SN1-QoS-Tp-Dnlk**

This attribute enables/disables Traffic Policing/Shaping in downlink direction.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Policing = 1
- Shaping = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

VSA Type 73

**SN1-QoS-Tp-Uplk**

This attribute enables/disables Traffic Policing/Shaping in uplink direction.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Policing = 1
- Shaping = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

VSA Type 79
**SN1-QoS-Traffic-Policy**

This compound attribute simplifies sending QoS values for Traffic Class, Direction, Burst-Size, Committed-Data-Rate, Peak-Data-Rate, Exceed-Action, and Violate-Action from the RADIUS server. When the SN1-QoS-Traffic-Policy attribute is sent along with the Acct-Session-ID attribute, the system matches the particular PDP context, and applies the new policy and retains the policy with the subscriber profile for future use. The next time the system sends a CoA request with a new policy and a different Acct-Session-ID for the same subscriber, the previously received policy is also applied to the matching PDP context along with the new policy.

**Type** 26  
**Vendor ID** 8164  
**VSA Type** 177  
**Syntax** Compound. Contains the following sub-attribute(s).

**Direction**

Direction of the PDF.  
**Syntax** Unsigned Integer  
**Length** 1  
**Type** 1

**Class**

Traffic class.  
**Syntax** Unsigned Integer  
**Length** 1  
**Type** 2

**Burst-Size**

Peak burst size.  
**Syntax** Unsigned Integer  
**Length** 4  
**Type** 3

**Committed-Data-Rate**

Committed data rate.  
**Syntax** Unsigned Integer  
**Length** 4  
**Type** 4
**Peak-Data-Rate**

Peak data rate.

*Syntax* Unsigned Integer

*Length* 4

*Type* 5

**Exceed-Action**

Action to take on packets that exceed the Committed-Data-Rate but do not violate the Peak-Data-Rate.

*Syntax* Unsigned Integer

*Length* 1

*Type* 6

**Violate-Action**

Violate action.

*Syntax* Unsigned Integer

*Length* 1

*Type* 7

**Auto-Readjust-Enabled**

Auto-readjust enabled.

*Syntax* Unsigned Integer

*Length* 1

*Type* 8

**Auto-Readjust-Duration**

Auto-readjust duration.

*Syntax* Unsigned Integer

*Length* 4

*Type* 9

**Qci**

Available only in 11.0 and later releases. QOS QCI accepted values are 1 (qci 1), 2 (qci 2), 3 (qci 3), 4 (qci 4), 5 (qci 5), 6 (qci 6), 7 (qci 7), 8 (qci 8), 9 (qci 9).

*Syntax* Unsigned Integer

*Length* 1

*Type* 10
**SN1-Rad-APN-Name**

This attribute specifies the RADIUS returned APN name.

*Type* 26  
*Syntax* Opaque Value  
*Length* 1-64  
*Vendor ID* 8164  
*VSA Type* 162

**SN1-Radius-Returned-Username**

This attribute is used to prefer RADIUS returned user name over constructed username in the accounting messages.

*Type* 26  
*Syntax* Enumerated Integer. Supports the following value(s):  
  • *No* = 0  
  • *Yes* = 1  
*Length* 4  
*Vendor ID* 8164  
*VSA Type* 236

**SN1-Re-CHAP-Interval**

The Periodic CHAP authentication interval for PPP, in seconds.

*Syntax* Unsigned Integer  
*Length* 4  
*Type* 26  
*Vendor ID* 8164  
*VSA Type* 7

**SN1-Roaming-Behavior**

This attribute specifies the configuration for the behavior bits settings for a roaming subscriber in an APN.

*Syntax* Unsigned Integer  
*Length* 4  
*Type* 26  
*Vendor ID* 8164  
*VSA Type* 121
SN1-Roaming-Profile

This attribute specifies the configuration for the profile bits settings for a roaming subscriber in an APN.

**Syntax**
Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 118

SN1-Roaming-Status

This attribute specifies if the user is in roaming network for HA/LNS calls.

**Syntax**
Enumerated Integer. Supports the following value(s):

- HOME = 0
- ROAMING = 1

**Length** 1

**Type** 26

**Vendor ID** 8164

**VSA Type** 244

SN1-Roaming-Sub-Use-GGSN

This attribute configure GGSN to accept GGSN's charging characteristics for roaming subscribers defined for the APN.

**Syntax**
Enumerated Integer. Supports the following value(s):

- Deny = 0
- Accept = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 108

SN1-ROHC-Direction

Specifies in which direction to apply Robust Header Compression (ROHC).

**Syntax**
Enumerated Integer. Supports the following value(s):

- Any = 0
SN1-ROHC-Flow-Marking-Mode

Configure ROHC compression for marked flows only.

Syntax Enumerated Integer. Supports the following value(s):
  • False = 0
  • True = 1

SN1-ROHC-Mode

Sets the mode of operation for Robust Header Compression for IP.

Syntax Enumerated Integer. Supports the following value(s):
  • Reliable = 0
  • Optimistic = 1
  • Unidirectional = 2

SN1-ROHC-Profile-Name

Specifies the ROHC profile name to use for the subscriber.

Syntax String

Length 1-64
Vendor ID 8164
VSA Type 238

**SN1-Routing-Area-Id**

For GGSN calls this indicates the Routing Area ID of the subscriber.

*Syntax* Opaque Value
*Length* 3
*Type* 26
*Vendor ID* 8164
*VSA Type* 249

**SN1-Rulebase**

When the session is active charging enabled, Rulebase name will specify one of the pre configured ECSv2 rulebases in active charging subsystem.

*Syntax* String
*Length* 1-64
*Type* 26
*Vendor ID* 8164
*VSA Type* 250

**SN1-Secondary-DCCA-Peer**

This attribute indicates the name of the Secondary DCCA peer and Secondary DCCA realm.

*Syntax* String
*Length* 1-192
*Type* 26
*Vendor ID* 8164
*VSA Type* 224

**SN1-Secondary-DNS-Server**

This attribute indicates the IP address of the secondary DNS server that should be used for the session.

*Syntax* IPv4 Address
*Length* 4
*Type* 26
*Vendor ID* 8164
VSA Type 6

**SN1-Secondary-NBNS-Server**

Secondary NBNS Server IP Address.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 149

**SN1-Service-Address**

Used to send the bind IP address of the service in RADIUS messages.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 169

**SN1-Service-Type**

This attribute signifies the type that the user is accessing.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- PDSN = 1
- Management = 2
- HA = 3
- GGSN = 4
- LNS = 5
- IPSG = 6
- CSCF = 7
- ASNGW = 8
- PDIF = 9
- STANDALONE_FA = 10
- SGSN = 11
• PHSGW = 12
• EPDG = 13
• MIPV6HA = 14
• PGW = 15
• SGW = 16
• FNG = 17
• MSEG = 18
• HNBGW = 19
• BNG = 20
• WSG = 21
• SAMOG = 22

Length 4
Type 26
Vendor ID 8164
VSA Type 24

**SN1-Simultaneous-SIP-MIP**

This attribute indicates if a PDSN Subscriber can simultaneously be given Simple IP and Mobile IP service.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 22

**SN1-Subs-Acc-Flow-Traffic-Valid**

This attribute indicates the subscriber account flow traffic is valid.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):
- Disable = 0
- Enable = 1
### SN1-Subscriber-Accounting

This attribute specifically enables or disables subscriber accounting. Note that if enabled, subscriber accounting still needs to be enabled in the subscriber's AAA context for accounting to be performed.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- Radius = 1
- GTPP = 2

### SN1-Subscriber-Acct-Interim

This attribute specifies if accounting INTERIM messages are enabled for the subscriber. Note that accounting must also be globally enabled for the subscriber (SN-Subscriber-Accounting), and enabled for the subscriber's AAA context (along with a specific INTERIM interval), if accounting INTERIM messages are to be sent.

**Syntax** Enumerated Integer. Supports the following value(s):

- Normal = 0
- Suppress = 1

### SN1-Subscriber-Acct-Mode

**Syntax** Enumerated Integer. Supports the following value(s):

- flow-based-auxilliary = 0
- flow-based-all = 1
- flow-based-none = 2
- session-based = 3
- main-a10-only = 4

Length 4
Type 26
Vendor ID 8164
VSA Type 192

**SN1-Subscriber-Acct-Rsp-Action**

When this attribute is set to None, there is no action taken while waiting for a response for the accounting start message from the RADIUS server. When this attribute is set to No-Early-PDUs the system buffers all packets from the user (uplink) until a response for the accounting start message is received from the RADIUS server. When set to Delay_GTP_Response, the system does not send a GTP create response to the GGSN until a response for the accounting start message is received from the RADIUS server.

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- No_Early_PDUs = 1
- Delay_GTP_Response = 2

Length 4
Type 26
Vendor ID 8164
VSA Type 100

**SN1-Subscriber-Acct-Start**

This attribute specifies if accounting START messages are enabled for the subscriber. Note that accounting must also be globally enabled for the subscriber (SN-Subscriber-Accounting), and enabled for the subscriber's AAA context, if accounting START messages are to be sent.

**Syntax** Enumerated Integer. Supports the following value(s):
- Normal = 0
- Suppress = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 69
SN1-Subscriber-Acct-Stop

This attribute specifies if accounting STOP messages are enabled for the subscriber. Note that accounting must also be globally enabled for the subscriber (SN-Subscriber-Accounting), and enabled for the subscriber’s AAA context, if accounting STOP messages are to be sent.

**Syntax** Enumerated Integer. Supports the following value(s):

- Normal = 0
- Suppress = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 71

SN1-Subscriber-Class

Customer-requested attribute for supporting specific behavior for their subscriber billing.

**Syntax** Enumerated Integer. Supports the following value(s):

- Normal_Subscriber = 0
- Ting_100 = 1
- Ting_500 = 2
- Ting_Buddy = 3
- Ting_Star = 4
- Ting_Nolimit_SMS = 5
- Kids_Locator = 6
- Ting_2000 = 7
- Handicapped_Welfare = 8
- Reserved = 9

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 219

SN1-Subscriber-Dormant-Activity

This attribute specifies whether to treat dormant packets routed to the mobile as activity for idle timeout purposes. The default is Enabled. Disabled means dormant packets routed to the mobile are not treated as activity for idle timeout purposes.
**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 66

### SN1-Subscriber-IP-Hdr-Neg-Mode

This attribute specifies whether to wait for (detect) IP header compression to be requested by the mobile before responding, or not to wait (force). Force is the default.

**Syntax** Enumerated Integer. Supports the following value(s):

- Force = 0
- Detect = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 67

### SN1-Subscriber-IP-TOS-Copy

This attribute enables copying of TOS bits from outer IP headers into inner tunneled IP headers. The default is Both.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- Access-Tunnel = 1
- Data-Tunnel = 2
- Both = 3

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 85
SN1-Subscriber-Nexthop-Address

This attribute specifies the nexthop gateway address to be returned by AAA on a per subscriber basis.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 127

SN1-Subscriber-No-Interims

This is a GGSN specific attribute. When set to 0 (disabled) interim accounting is generated. When set to 1 (enabled) interim accounting generation is disabled.

Syntax Enumerated Integer. Supports the following value(s):
• Disabled = 0
• Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 133

SN1-Subscriber-Permission

This attribute indicates the services allowed to be delivered to the subscriber. The attribute value is a bit field, and many algorithms can be specified to indicate that one of these may be chosen by the user.

Syntax Enumerated Integer. Supports the following value(s):
• None = 0
• Simple-IP = 1
• Mobile-IP = 2
• Simple-IP-Mobile-IP = 3
• HA-Mobile-IP = 4
• Simple-IP-HA-Mobile-IP = 5
• Mobile-IP-HA-Mobile-IP = 6
• SIP-MIP-HA-MIP = 7
• GGSN-PDP-TYPE-IP = 0x08
• GGSN-PDP-TYPE-PPP = 0x10
• Network-Mobility = 0x20
• FA-HA-NEMO = 0x26
• Pmipv6-interception = 0x40
• HA-Mobile-Pmipv6 = 0x44
• FA-HA-Mobile-Pmipv6 = 0x46
• All = 0x7F

Length 4
Type 26
Vendor ID 8164
VSA Type 20

**SN1-Subscriber-Template-Name**

RADIUS returned subscriber template.

Type 26
Syntax String
Length 1-127
Vendor ID 8164
VSA Type 158

**SN1-Subs-IMSA-Service-Name**

IMS Authorization Service name.

Type 26
Syntax String
Length 1-128
Vendor ID 8164
VSA Type 159

**SN1-Subs-VJ-Slotid-Cmp-Neg-Mode**

Enable/Disable slotid compression in either direction when using VJ compression.

Type 26
Syntax Enumerated Integer. Supports the following value(s):

• None = 0
• Receive = 1
• Transmit = 2
• Both = 3

Length 4
Vendor ID 8164
VSA Type 221

**SN1-Tp-Dnlk-Burst-Size**

This attribute specifies the Traffic Policing downlink burst size in bytes.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 76

**SN1-Tp-Dnlk-Committed-Data-Rate**

This attribute specifies the Traffic Policing downlink committed data rate in bps.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 74

**SN1-Tp-Dnlk-Exceed-Action**

This attribute specifies the action to take on Traffic Policing downlink packets that exceed the committed-data-rate but do not violate the peak-data-rate.

**Syntax** Enumerated Integer. Supports the following value(s):

• Transmit = 0
• Drop = 1
• Lower-IP-Precedence = 2
• Buffer = 3
• Transmit-On-Buffer-Full = 4

**Length** 4
**Type** 26
Vendor ID 8164
VSA Type 77

SN1-Tp-Dnlk-Peak-Data-Rate
This attribute specifies the Traffic Policing downlink peak data rate in bps.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 75

SN1-Tp-Dnlk-Violate-Action
This attribute specifies the action to take on Traffic Policing downlink packets that exceed both the committed-data-rate and the peak-data-rate.
Syntax Enumerated Integer. Supports the following value(s):
• Transmit = 0
• Drop = 1
• Lower-IP-Precedence = 2
• Buffer = 3
• Transmit-On-Buffer-Full = 4
Length 4
Type 26
Vendor ID 8164
VSA Type 78

SN1-Tp-Uplk-Burst-Size
This attribute specifies the Traffic Policing uplink burst size in bytes.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 82
SN1-Tp-Uplk-Committed-Data-Rate

This attribute specifies the Traffic Policing uplink committed data rate in bps.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 80

SN1-Tp-Uplk-Exceed-Action

This attribute specifies the action to take on Traffic Policing uplink packets that exceed the committed-data-rate but do not violate the peak-data-rate.

Syntax Enumerated Integer. Supports the following value(s):
- Transmit = 0
- Drop = 1
- Lower-IP-Precedence = 2
- Buffer = 3
- Transmit-On-Buffer-Full = 4

Length 4
Type 26
Vendor ID 8164
VSA Type 83

SN1-Tp-Uplk-Peak-Data-Rate

This attribute specifies the Traffic Policing uplink peak data rate in bps.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 81

SN1-Tp-Uplk-Violate-Action

This attribute specifies the action to take on Traffic Policing uplink packets that exceed both the committed-data-rate and the peak-data-rate.

Syntax Enumerated Integer. Supports the following value(s):
• Transmit = 0
• Drop = 1
• Lower-IP-Precedence = 2
• Buffer = 3
• Transmit-On-Buffer-Full = 4

Length 4
Type 26
Vendor ID 8164
VSA Type 84

**SN1-Traffic-Group**

This attribute is used to assign a tag to an FA or a group of FAs, so that traffic policy can be enforced based on the tag value.

*Syntax* Unsigned Integer

Length 2
Type 26
Vendor ID 8164
VSA Type 161

**SN1-Transparent-Data**

This attribute is used by RADIUS to provide Global Title information for the GGSN to use in CDRs and Quota Auth.

*Syntax* Opaque Value

Length 1-247
Type 26
Vendor ID 8164
VSA Type 247

**SN1-Tun-Addr-Policy**

Describes IP address validation policy for non L2TP tunneled calls.

*Syntax* Enumerated Integer. Supports the following value(s):

• no-local-alloc-validate = 0
• local-alloc = 1
• local-alloc-validate = 2
SN1-Tunnel-Gn

Used to enable/disable Gn interface from PDG/TTG to GGSN.

Syntax Enumerated Integer. Supports the following value(s):
  • Disabled = 0
  • Enabled = 1

SN1-Tunnel-ISAKMP-Crypto-Map

This attribute specifies the system-defined crypto map to use for the subscriber's Mobile-IP connection, when IPSec is used to protect the Mobile-IP connection. This attribute is salt-encrypted.

Syntax String
Length 1-128
Type 26
Vendor ID 8164
VSA Type 38

SN1-Tunnel-ISAKMP-Secret

This attribute specifies the secret to use for IKE.

Syntax String
Length 1-128
Type 26
Vendor ID 8164
VSA Type 39

SN1-Tunnel-Load-Balancing

Specifies the load-balancing algorithm to use when tunneling is employed.
Syntax Enumerated Integer. Supports the following value(s):

- random = 1
- balanced = 2
- prioritized = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 27

**SN1-Tunnel-Password**

This attribute contains a secret for tunneling usage. Currently this is only used for L2TP. It is recommended that if your RADIUS server supports salt-encryption of attributes, that you use the Tunnel-Password attribute instead.

Syntax Opaque Value

Length 1-240
Type 26
Vendor ID 8164
VSA Type 26

**SN1-Unclassify-List-Name**

SN1-Unclassify-List-Name.

Syntax String

Length 1-32
Type 26
Vendor ID 8164
VSA Type 132

**SN1-Virtual-APN-Name**

This attribute indicates the virtual APN name.

Syntax Opaque Value

Length 1-64
Type 26
Vendor ID 8164
VSA Type 94
**SN1-Visiting-Behavior**

This attribute specifies the configuration for the behavior bits settings for a visiting subscriber in an APN.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 120

**SN1-Visiting-Profile**

This attribute specifies the configuration for the profile bits settings for a visiting subscriber in an APN.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 117

**SN1-Visiting-Sub-Use-GGSN**

This attribute configures GGSN to accept GGSN’s charging characteristics for visiting subscribers defined for the APN.

Syntax Enumerated Integer. Supports the following value(s):

- Deny = 0
- Accept = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 107

**SN1-Voice-Push-List-Name**

SN1-Voice-Push-List-Name.

Syntax String
Length 1-32
Type 26
Vendor ID 8164
VSA Type 131
SN1-VPN-ID

This attribute indicates the Destination VPN of the user, specified by a 32-bit identifier.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1

SN1-VPN-Name

This attribute indicates the name of the user's destination VPN.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 2

SN1-VRF-Name

This attribute specifies the IP VRF context to distinguish the RADIUS accounting feeds per enterprise.

Syntax String
Length 1-63
Type 26
Vendor ID 8164
VSA Type 242

SNA1-PPP-Unfr-data-In-Gig

This attribute contains the total number of PPP gigawords without framing sent for the subscriber's session. When combined with the attribute SNA-PPP-Unfr-data-In-Oct, a 64-bit value can be formed which is the total number of PPP octets without framing send for the subscriber's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 202
SNA1-PPP-Unfr-data-In-Oct

This attribute contains the total number of PPP octets without framing sent for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 200

SNA1-PPP-Unfr-data-Out-Gig

This attribute contains the total number of PPP octets without framing received for the user's session. When combined with the attribute SNA-PPP-Unfr-data-In-Oct, a 64-bit value can be formed which is the total number of PPP octets without framing received for the subscriber's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 203

SNA1-PPP-Unfr-data-Out-Oct

This attribute contains the total number of PPP octets without framing received for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 201

SN-Access-link-IP-Frag

This attribute specifies what to do when data received for the subscriber on the Access link that needs to be fragmented and the DF bit is either set or unset. The default is Normal.

Syntax Enumerated Integer. Supports the following value(s):
- Normal = 0
- DF-Ignore = 1
- DF-Fragment-ICMP-Notify = 2

Length 4
Type 26
Vendor ID 8164
VSA Type 63

SN-Acct-Input-Giga-Dropped

This attribute contains the number of input gigawords dropped if the number of input bytes is greater than $2^{32}-1$.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 230

SN-Acct-Input-Octets-Dropped

This attribute indicates how many octets received have been dropped in the PPP session. Since the value field is 32 bits, it is possible that the number of octets will exceed the 32-bit field length. If this happens, this attribute will "wrap" back to 0. Each time the "wrap" occurs, the SN-Acct-Input-Giga-Dropped attribute will be incremented.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 228

SN-Acct-Input-Packets-Dropped

This attribute indicates how many PPP packets received have been dropped during the session.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 226

SN-Acct-Output-Giga-Dropped

This attribute contains the number of output gigawords dropped if the number of output bytes is greater than $2^{32}-1$.

Type 26
SN-Acct-Output-Octets-Dropped

This attribute indicates how many octets have been dropped in the PPP session. Since the value field is 32 bits, it is possible that the number of octets will exceed the 32-bit field length. If this happens, this attribute will "wrap" back to 0. Each time the "wrap" occurs, the SN-Acct-Output-Giga-Dropped attribute will be incremented.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 229

SN-Acct-Output-Packets-Dropped

This attribute indicates how many output PPP packets have been dropped during the session.

Type 26
Syntax Unsigned Integer
Length 4
Vendor ID 8164
VSA Type 227

SN-Acs-Credit-Control-Group

This attribute contains the Diameter Credit Control Group name. It is used to send the Credit Control Group name from APN config to the ACS module.

Syntax String
Length 1-63
Type 26
Vendor ID 8164
VSA Type 301

SN-Admin-Expire

This attribute contains the date/time the administrative user account expires. It is an integer value specifying the number of seconds since the UNIX epoch at which time the account will expire.
SN-Admin-Permission

This attribute indicates the services allowed to be delivered to the administrative user. The attribute value is a bit field, and many algorithms can be specified to indicate that one of these may be chosen by the user.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- CLI = 1
- FTP = 2
- CLI-FTP = 3
- Intercept = 4
- CLI-Intercept = 5
- CLI-Intercept-FTP = 7
- ECS = 8
- CLI-ECS = 9
- CLI-FTP-ECS = 11
- CLI-Intercept-ECS = 13
- CLI-Intercept-FTP-ECS = 15
- CLI-NoCons = 16
- CLI-FTP-NoCons = 17
- FTP-NoCons = 18
- CLI-FTP-NoCons = 19
- Intercept-NoCons = 20
- CLI-Intercept-NoCons = 21
- CLI-Intercept-FTP-NoCons = 23
- ECS-NoCons = 24
- CLI-ECS-NoCons = 25
- CLI-FTP-ECS-NoCons = 27
- CLI-Intercept-ECS-NoCons = 29
- CLI-Intercept-FTP-ECS-NoCons = 31
SNA-Input-Gigawords

This attribute contains the total number of input gigawords.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 206

SNA-Input-Octets

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 204

SN-ANID

This attribute contains the Access Network ID.

Syntax Opaque Value
Length 10
Type 26
Vendor ID 5535
VSA Type 178

SNA-Output-Gigawords

This attribute contains the total number of output gigawords.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 207

**SNA-Output-Octets**

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 205

**SNA-PPP-Bad-Addr**

This attribute contains the total number of frames received with bad address field in the HDLC header field, for the user's PPP session.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 1011

**SNA-PPP-Bad-Ctrl**

This attribute contains the total number of frames received with bad control field in the HDLC header field, for the user's PPP session.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 1012

**SNA-PPP-Bad-FCS**

This attribute contains the number of frames received, for the user's PPP session, with bad FCS.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 1014
SNA-PPP-Ctrl-Input-Octets

This attribute contains the number of PPP Control Octets received for the user's PPP session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1001

SNA-PPP-Ctrl-Input-Packets

This attribute contains the number of PPP Control packets received for the user's PPP session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1003

SNA-PPP-Ctrl-Output-Octets

This attribute contains the number of PPP Control Octets sent to the user during the user's PPP session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1002

SNA-PPP-Ctrl-Output-Packets

This attribute contains the number of PPP Control packets sent to the user during the user's PPP session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1004

SNA-PPP-Discards-Input

This attribute contains the number of PPP input frames that were discarded during the user's PPP session.
SNA-PPP-Discards-Output

This attribute contains the number of PPP output frames that were discarded during the user's PPP session.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 1007

SNA-PPP-Echo-Req-Input

This attribute contains the number of LCP echo packets received, for the user's PPP session.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 1008

SNA-PPP-Echo-Req-Output

This attribute contains the number of LCP echo packets sent, for the user's PPP session.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 1015

SNA-PPP-Echo-Rsp-Input

This attribute contains the number of LCP echo response packets received, for the user's PPP session.

Syntax: Unsigned Integer
Length: 4
Type 26
Vendor ID 8164
VSA Type 1017

**SNA-PPP-Echo-Rsp-Output**

This attribute contains the number of LCP echo response packets sent, for the user's PPP session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 1018

**SNA-PPP-Errors-Input**

This attribute contains the number of PPP input de-framing errors for the user's PPP session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 1009

**SNA-PPP-Errors-Output**

This attribute contains the number of PPP output framing errors for the user's PPP session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 1010

**SNA-PPP-Framed-Input-Octets**

This attribute contains the number of PPP octets received (without framing overhead) for the user's PPP session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26
Vendor ID 8164
VSA Type 1005

**SNA-PPP-Framed-Output-Octets**

This attribute contains the number of PPP octets sent (without framing overhead) to the user during the user's PPP session.

**Syntax**

Unsigned Integer

**Length**

4

**Type**

26

Vendor ID 8164
VSA Type 1006

**SNA-PPP-Packet-Too-Long**

This attribute contains the total number of frames received, for the user's PPP session, that exceeds the MTU of the interface.

**Syntax**

Unsigned Integer

**Length**

4

**Type**

26

Vendor ID 8164
VSA Type 1013

**SNA-PPP-Unfr-data-In-Gig**

**Syntax**

Unsigned Integer

**Length**

4

**Type**

26

Vendor ID 8164
VSA Type 202

**SNA-PPP-Unfr-data-In-Oct**

This attribute contains the total number of PPP octets without framing sent for the user's session.

**Syntax**

Unsigned Integer

**Length**

4

**Type**

26

Vendor ID 8164
VSA Type 200
SNA-PPP-Unfr-data-Out-Gig

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 203

SNA-PPP-Unfr-data-Out-Oct

This attribute contains the total number of PPP octets without framing received for the user's session.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 201

SNA-RPRAK-Rcvd-Acc-Ack

This attribute contains the total number of A11 registration ACK accepted for the user's session.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1028

SNA-RPRAK-Rcvd-Mis-ID

This attribute contains the total number of A11 registration ACK messages received with ID-mismatch for the user's session.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1030
SNA-RPRAK-Rcvd-Msg-Auth-Fail

This attribute contains the total number of message auth failures for A11 registration ACK messages for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1029

SNA-RPRAK-Rcvd-Total

This attribute contains the total number of A11 registration ACK received for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1027

SNA-RP-Reg-Reply-Sent-Acc-Dereg

This attribute contains the number of Accept A11 registration replies sent for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1033

SNA-RP-Reg-Reply-Sent-Acc-Reg

This attribute contains the number of Accept A11 registration replies sent for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1032
SNA-RP-Reg-Reply-Sent-Bad-Req

This attribute contains the number of A11 registration replies sent for bad requests for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1034

SNA-RP-Reg-Reply-Sent-Denied

This attribute contains the number of denied A11 registration replies sent for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1035

SNA-RP-Reg-Reply-Sent-Mis-ID

This attribute contains the number of A11 registration replies sent for mismatched ID for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1036

SNA-RP-Reg-Reply-Sent-Send-Err

This attribute contains the number of A11 registration replies sent with send errors for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1037

SNA-RP-Reg-Reply-Sent-Total

This attribute contains the total number A11 registration replies sent for the user's session.
**SNA-RP-Reg-Upd-Re-Sent**

This attribute contains the total number of A11 registration update re-sent for the user's session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 1031

---

**SNA-RP-Reg-Upd-Send-Err**

This attribute contains the total number of A11 registration update send errors for the user's session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 1039

---

**SNA-RP-Reg-Upd-Sent**

This attribute contains the total number of A11 registration update sent for the user's session.

*Syntax* Unsigned Integer

*Length* 4

*Type* 26

*Vendor ID* 8164

*VSA Type* 1038

---

**SNA-RPRQ-Rcvd-Acc-Dereg**

This attribute contains the number of A11 De-registration Requests accepted for the user's session.

*Syntax* Unsigned Integer

*Length* 4
SNA-RPRRQ-Rcvd-Acc-Reg

This attribute contains the number of A11 Registration Requests accepted for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1021

SNA-RPRRQ-Rcvd-Badly-Formed

This attribute contains the number of badly formed A11 registration requests received for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1024

SNA-RPRRQ-Rcvd-Mis-ID

This attribute contains the number of A11 registration requests received with ID-mismatch for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1023

SNA-RPRRQ-Rcvd-Msg-Auth-Fail

This attribute contains the number of message authentication failures for A11 registration requests for the user's session.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 1022

**SNA-RPRRQ-Rcvd-T-Bit-Not-Set**

This attribute contains the number of A11 registration requests received with T-Bit not set for the user's session.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 1026

**SNA-RPRRQ-Rcvd-Total**

This attribute contains the number of A11 Registration Requests received for the user's session.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 1019

**SNA-RPRRQ-Rcvd-VID-Unsupported**

This attribute contains the number of A11 registration requests received with an unsupported Vendor ID for the user's session.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 1025

**SN-Assigned-VLAN-ID**

This attribute contains the Assigned VLAN ID.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164
VSA Type 152

**SN-Authorised-Qos**

This attribute contains the authorized QoS.

**Syntax** Authorised-Qos

**Type** 26

**Vendor ID** 8164

**VSA Type** 266

**SN-Bandwidth-Policy**

This attribute contains the Traffic Policy value.

**Syntax** String

**Length** 1-63

**Type** 26

**Vendor ID** 8164

**VSA Type** 300

**SN-Call-Id**

This attribute contains the Call ID.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 250

**SN-Cause-Code**

This attribute includes the termination cause code value from IMS node.

**Syntax** Enumerated Integer. Supports the following value(s):

- Normal_End_Of_Session = 0
- Successful_Transaction = 1
- End_Of_Subscriber_Dialog = 2
- 3XX_Redirection = 3
- 4XX_Request_Failure = 4
- 5XX_Server_Failure = 5
- 6XX_Global_Failure = 6
- Unspecified_Error = 7
- Unsuccessful_Session_Setup = 8
- Internal_Error = 9

Length 4
Type 26
Vendor ID 8164
VSA Type 267

**SN-Cause-For-Rec-Closing**

This attribute contains the GGSN Specific Record Closing Reason Value.

**Syntax** Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 139

**SN-CBB-Policy**

This attribute contains the CBB policy name.

**Syntax** String

Length 1-63
Type 26
Vendor ID 8164
VSA Type 302

**SN-CF-Call-International**

This attribute contains enable/disable config for CF call restriction and dialing permission for international calls.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 293

**SN-CF-Call-Local**

This attribute contains enable/disable config for CF call restriction and dialing permission for local calls.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

**Length** 4
**Type** 26

Vendor ID 8164
VSA Type 291

**SN-CF-Call-LongDistance**

This attribute contains enable/disable config for CF call restriction and dialing permission for long distance calls.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

**Length** 4
**Type** 26

Vendor ID 8164
VSA Type 292

**SN-CF-Call-Premium**

This attribute contains enable/disable config for CF call restriction and dialing permission for premium calls.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

**Length** 4
**Type** 26

Vendor ID 8164
VSA Type 294
**SN-CF-Call-RoamingIntl**

This attribute contains enable/disable config for CSCF call restriction and dialing permission - Roaming International call.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disable = 0
- Enable = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 298

**SN-CF-Call-Transfer**

This attribute contains enable/disable config for CSCF call feature - call transfer.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disable = 0
- Enable = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 285

**SN-CF-Call-Waiting**

This attribute contains enable/disable config for CSCF call feature - call waiting.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disable = 0
- Enable = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 284

**SN-CF-CId-Display-Blocked**

This attribute contains enable/disable config for CSCF call feature - caller ID display blocked.
SN-CF-CId-Display

This attribute contains enable/disable config for CSCF call feature - caller ID display.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 283

SN-CF-Follow-Me

This attribute contains URIs for CSCF call feature - follow me.

**Syntax** String

**Length** 0-255

**Type** 26

**Vendor ID** 8164

**VSA Type** 281

SN-CF-Forward-Busy-Line

This attribute contains URI for CSCF call feature - forward busy line.

**Syntax** String

**Length** 0-255

**Type** 26

**Vendor ID** 8164

**VSA Type** 279
**SN-CF-Forward-No-Answer**

This attribute contains URI for CSCF call feature - forward no answer.

Syntax String
Length 0-255
Type 26
Vendor ID 8164
VSA Type 278

**SN-CF-Forward-Not-Regd**

This attribute contains URI for CSCF call feature - forward not registered.

Syntax String
Length 0-255
Type 26
Vendor ID 8164
VSA Type 280

**SN-CF-Forward-Unconditional**

This attribute contains URI for CSCF call feature - forward unconditional.

Syntax String
Length 0-255
Type 26
Vendor ID 8164
VSA Type 277

**SN-CFPolicy-ID**

This attribute contains the Content Filtering Policy ID.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 220

**SN-Change-Condition**

The change condition that triggered this record for a GGSN session.
Syntax: Enumerated Integer. Supports the following value(s):

- QOSCHANGE = 0
- TARIFFTIMECHANGE = 1
- SGSNCHANGE = 500

Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 140

**SN-Charging-VPN-Name**

The Charging Context Name for GGSN sessions.

Syntax: String
Length: 1-252
Type: 26
Vendor ID: 8164
VSA Type: 137

**SN-Chrg-Char-Selection-Mode**

SN-Chrg-Char-Selection-Mode

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 138

**SN-Congestion-Mgmt-Policy**

This attribute specifies the Congestion Management Policy.

Syntax: String
Length: 1-63
Type: 26
Vendor ID: 8164
VSA Type: 315
**SN-Content-Disposition**

This attribute indicates how the SIP message body or a message body part is to be interpreted.

- **Syntax**: String
- **Length**: 0-128
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 272

**SN-Content-Length**

This attribute contains size of the SIP message body.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 271

**SN-Content-Type**

This attribute contains the media type of the SIP message body.

- **Syntax**: String
- **Length**: 0-128
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 270

**SN-CR-International-Cid**

Carrier ID for routing international calls.

- **Syntax**: Unsigned Integer
- **Length**: 4
- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 295

**SN-CR-LongDistance-Cid**

Carrier ID for routing long distance calls.
**SN-CSCF-App-Server-Info**

This is a compound attribute and contains information about application servers.

- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 275

**Syntax** Compound. Contains the following sub-attribute(s).

**App-Server**

Holds URL of the application server.

- **Syntax**: String
- **Length**: 1-128
- **Type**: 1

**AS-Called-Party-Address**

Holds the called party addresses determined by the application server.

- **Syntax**: String
- **Length**: 1-128
- **Type**: 2

**SN-CSCF-Rf-SDP-Media-Components**

This is a compound attribute for IMS SDP media components.

- **Type**: 26
- **Vendor ID**: 8164
- **VSA Type**: 273

**Syntax** Compound. Contains the following sub-attribute(s).

**Media-Name**

Name of the media as available in the SDP data.

- **Syntax**: String
Length 0-128
Type 1

**Media-Description**

Holds the attributes of the media as available in the SDP data.
**Syntax** SDP-Media-Description
**Type** 2

**Authorised-QoS**

Holds the 3GPP Authorised QoS string.
**Syntax** String
**Length** 0-128
**Type** 3

**3GPP-Charging-Id**

This attribute specifies the 3GPP Charging Identifier.
**Syntax** String
**Length** 0-253
**Type** 4

**Access-Network-Charging-Identifier-Value**

Holds the access network charging identifier value.
**Syntax** Opaque Value
**Length** 1-256
**Type** 5

**SN-Cscf-Subscriber-Ip-Address**

This attribute contains the IP address of subscriber, used for early IMS authentication procedures.
**Syntax** IPv4 Address
**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 287

**SN-Customer-ID**

This attribute contains the internal Customer-ID.
SN-Data-Tunnel-Ignore-DF-Bit

This attribute specifies if the PDSN/FA or HA should ignore the DF bit in the IPv4 header when encapsulating the IPv4 packet in MIP, and therefore fragmenting the resulting tunneled packet if necessary. The default is not to ignore the DF bit.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**SN-DHCP-Lease-Expiry-Policy**

This attribute specifies whether to renew or disconnect on expiry of IP address lease time.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):
- auto-renew = 0
- disconnect = 1

**SN-DHCP-Options**

Specific information to be sent from the DHCP server to the client.

**Syntax** Opaque Value

**Length** 1-245

**Type** 26

**Vendor ID** 8164

**VSA Type** 325
VSA Type 309

SN-Direction

ROHC protocol control that specifies in which direction to enable Robust Header Compression (ROHC).

Syntax
Enumerated Integer. Supports the following value(s):

• Any = 0
• Uplink = 1
• Downlink = 2

Length 4
Type 26
Vendor ID 8164
VSA Type 153

SN-Disconnect-Reason

This attribute indicates the reason the user was disconnected from service.

Syntax
Enumerated Integer. Supports the following value(s):

• Not-Defined = 0
• Admin-Disconnect = 1
• Remote-Disconnect = 2
• Local-Disconnect = 3
• Disc-No-Resource = 4
• Disc-Excd-Service-Limit = 5
• PPP-LCP-Neg-Failed = 6
• PPP-LCP-No-Response = 7
• PPP-LCP-Loopback = 8
• PPP-LCP-Max-Retry = 9
• PPP-Echo-Failed = 10
• PPP-Auth-Failed = 11
• PPP-Auth-Failed-No-AAA-Resp = 12
• PPP-Auth-No-Response = 13
• PPP-Auth-Max-Retry = 14
• Invalid-AAA-Attr = 15
- Failed-User-Filter = 16
- Failed-Provide-Service = 17
- Invalid-IP-Address-AAA = 18
- Invalid-IP-Pool-AAA = 19
- PPP-IPCP-Neg-Failed = 20
- PPP-IPCP-No-Response = 21
- PPP-IPCP-Max-Retry = 22
- PPP-No-Rem-IP-Address = 23
- Inactivity-Timeout = 24
- Session-Timeout = 25
- Max-Data-Excd = 26
- Invalid-IP-Source-Address = 27
- MSID-Auth-Failed = 28
- MSID-Auth-Failed-No-AAA-Resp = 29
- A11-Max-Retry = 30
- A11-Lifetime-Expired = 31
- A11-Message-Integrity-Failure = 32
- PPP-lcp-remote-disc = 33
- Session-setup-timeout = 34
- PPP-keepalive-failure = 35
- Flow-add-failed = 36
- Call-type-detection-failed = 37
- Wrong-ipcp-params = 38
- MIP-remote-dereg = 39
- MIP-lifetime-expiry = 40
- MIP,proto-error = 41
- MIP-auth-failure = 42
- MIP-reg-timeout = 43
- Invalid-dest-context = 44
- Source-context-removed = 45
- Destination-context-removed = 46
- Req-service-addr-unavailable = 47
• Demux-mgr-failed = 48
• Internal-error = 49
• AAA-context-removed = 50
• invalid-service-type = 51
• mip-relay-req-failed = 52
• mip-rcvd-relay-failure = 53
• ppp-restart-inter-pdsn-handoff = 54
• gre-key-mismatch = 55
• invalid_tunnel_context = 56
• no_peer_lns_address = 57
• failed_tunnel_connect = 58
• l2tp-tunnel-disconnect-remote = 59
• l2tp-tunnel-timeout = 60
• l2tp-protocol-error-remote = 61
• l2tp-protocol-error-local = 62
• l2tp-auth-failed-remote = 63
• l2tp-auth-failed-local = 64
• l2tp-try-another-lns-from-remote = 65
• l2tp-no-resource-local = 66
• l2tp-no-resource-remote = 67
• l2tp-tunnel-disconnect-local = 68
• l2tp-admin-disconnect_remote = 69
• l2tpmgr-reached-max-capacity = 70
• MIP-reg-revocation = 71
• path-failure = 72
• dhcp-relay-ip-validation-failed = 73
• gtp-unknown-pdp-addr-or-pdp-type = 74
• gtp-all-dynamic-pdp-addr-occupied = 75
• gtp-no-memory-is-available = 76
• dhcp-relay-static-ip-addr-not-allowed = 77
• dhcp-no-ip-addr-allocated = 78
• dhcp-ip-addr-allocation-tmr-exp = 79
• dhcp-ip-validation-failed = 80
• dhcp-static-addr-not-allowed = 81
• dhcp-ip-addr-not-available-at-present = 82
• dhcp-lease-expired = 83
• lpool-ip-validation-failed = 84
• lpool-static-ip-addr-not-allowed = 85
• static-ip-validation-failed = 86
• static-ip-addr-not-present = 87
• static-ip-addr-not-allowed = 88
• radius-ip-validation-failed = 89
• radius-ip-addr-not-provided = 90
• invalid-ip-addr-from-sgsn = 91
• no-more-sessions-in-aaa = 92
• ggsn-aaa-auth-req-failed = 93
• conflict-in-ip-addr-assignment = 94
• apn-removed = 95
• credits-used-bytes-in = 96
• credits-used-bytes-out = 97
• credits-used-bytes-total = 98
• prepaid-failed = 99
• l2tp-ipsec-tunnel-failure = 100
• l2tp-ipsec-tunnel-disconnected = 101
• mip-ipsec-sa-inactive = 102
• Long-Duration-Timeout = 103
• proxy-mip-registration-failure = 104
• proxy-mip-binding-update = 105
• proxy-mip-inter-pdsn-handoff-require-ip-address = 106
• proxy-mip-inter-pdsn-handoff-mismatched-address = 107
• Local-purge = 108
• failed-update-handoff = 109
• closed_rp-handoff-complete = 110
• closed_rp-duplicate-session = 111
• closed_rp-handoff-session-not-found = 112
• closed_rp-handoff-failed = 113
• pcf-monitor-keep-alive-failed = 114
• call-internal-reject = 115
• call-restarted = 116
• a11-mn-ha-auth-failure = 117
• a11-badly-formed = 118
• a11-t-bit-not-set = 119
• a11-unsupported-vendor-id = 120
• a11-mismatched-id = 121
• mipha-dup-home-addr-req = 122
• mipha-dup-imsi-session = 123
• ha-unreachable = 124
• IPSP-addr-in-use = 125
• mipfa-dup-home-addr-req = 126
• mipha-ip-pool-busyout = 127
• inter-pdsn-handoff = 128
• active-to-dormant = 129
• ppp-renegotiation = 130
• active-start-param-change = 131
• tarrif-boundary = 132
• a11-disconnect-no-active-stop = 133
• nw-reachability-failed-reject = 134
• nw-reachability-failed-redirect = 135
• container-max-exceeded = 136
• static-addr-not-allowed-in-apn = 137
• static-addr-required-by-radius = 138
• static-addr-not-allowed-by-radius = 139
• mip-registration-dropped = 140
• counter-rollover = 141
• constructed-nai-auth-fail = 142
• inter-pdsn-service-optimize-handoff-disabled = 143
• gre-key-collision = 144
• inter-pdsn-service-optimize-handoff-triggered = 145
• intra-pdsn-handoff-triggered = 146
• delayed-abort-timer-expired = 147
• Admin-AAA-disconnect = 148
• Admin-AAA-disconnect-handoff = 149
• PPP-IPV6CP-Neg-Failed = 150
• PPP-IPV6CP-No-Response = 151
• PPP-IPV6CP-Max-Retry = 152
• PPP-Restart-Invalid-source-IPV4-address = 153
• a11-disconnect-handoff-no-active-stop = 154
• call-restarted-inter-pdsn-handoff = 155
• call-restarted-ppp-termination = 156
• mipfa-resource-conflict = 157
• failed-auth-with-charging-svc = 158
• mipha-dup-imsi-session-purge = 159
• mipha-rev-pending-newcall = 160
• volume-quota-reached = 161
• duration-quota-reached = 162
• gtp-user-authentication-failed = 163
• MIP-reg-revocation-no-lcp-term = 164
• MIP-private-ip-no-rev-tunnel = 165
• Invalid-Prepaid-AAA-attr-in-auth-response = 166
• mipha-prepaid-reset-dynamic-newcall = 167
• gre-flow-control-timeout = 168
• mip-aaa-bc-query-not-found = 169
• mipha-dynamic-ip-addr-not-available = 170
• a11-mismatched-id-on-handoff = 171
• a11-badly-formed-on-handoff = 172
• a11-unsupported-vendor-id-on-handoff = 173
• a11-t-bit-not-set-on-handoff = 174
• MIP-reg-revocation-i-bit-on = 175
• A11-RRQ-Deny-Max-Count = 176
• Dormant-Transition-During-Session-Setup = 177
• PPP-Rem-Reneg-Disc-Always-Cfg = 178
• PPP-Rem-Reneg-Disc-NAI-MSID-Mismatch = 179
• mpha-subscriber-ipsec-tunnel-down = 180
• mpha-subscriber-ipsec-tunnel-failed = 181
• mpha-subscriber-ipsecmgr-death = 182
• flow-is-deactivated = 183
• ecsv2-license-exceeded = 184
• IPSG-Auth-Failed = 185
• driver-initiated = 186
• ims-authorization-failed = 187
• service-instance-released = 188
• flow-released = 189
• ppp-renego-no-ha-addr = 190
• intra-pdsn-handoff = 191
• overload-disconnect = 192
• css-service-not-found = 193
• Auth-Failed = 194
• dhcp-client-sent-release = 195
• dhcp-client-sent-nak = 196
• msid-dhcp-chaddr-mismatch = 197
• link-broken = 198
• prog-end-timeout = 199
• qos-update-wait-timeout = 200
• css-synch-cause = 201
• Gtp-context-replacement = 202
• PDIF-Auth-failed = 203
• l2tp-unknown-apn = 204
• ms-unexpected-network-reentry = 205
• r6-invalid-nai = 206
• eap-max-retry-reached = 207
• vbm-hoa-session-disconnected = 208
• vbm-voa-session-disconnected = 209
• in-acl-disconnect-on-violation = 210
• eap-msk-lifetime-expiry = 211
• eap-msk-lifetime-too-low = 212
• mipfa-inter-tech-handoff = 213
• r6-max-retry-reached = 214
• r6-nwexit-recd = 215
• r6-dereg-req-recd = 216
• r6-remote-failure = 217
• r6r4-protocol-errors = 218
• wimax-qos-invalid-aaa-attr = 219
• npu-gre-flows-not-available = 220
• r4-max-retry-reached = 221
• r4-nwexit-recd = 222
• r4-dereg-req-recd = 223
• r4-remote-failure = 224
• ims-authorization-revoked = 225
• ims-authorization-released = 226
• ims-auth-decision-invalid = 227
• mac-addr-validation-failed = 228
• excessive-wimax-pd-flows-cfgd = 229
• sgsn-canc-loc-sub = 230
• sgsn-canc-loc-upd = 231
• sgsn-mnr-exp = 232
• sgsn-ident-fail = 233
• sgsn-sec-fail = 234
• sgsn-auth-fail = 235
• sgsn-glu-fail = 236
• sgsn-imp-det = 237
• sgsn-smgr-purge = 238
• sgsn-subs-handed-to-peer = 239
• sgsn-dns-fail-inter-rau = 240
• sgsn-cont-rsp-fail = 241
• sgsn-hlr-not-found-for-imsi = 242
• sgsn-ms-init-det = 243
• sgsn-opr-policy-fail = 244
• sgsn-duplicate-context = 245
• hss-profile-update-failed = 246
• sgsn-no-pdp-activated = 247
• asnpc-idle-mode-timeout = 248
• asnpc-idle-mode-exit = 249
• asnpc-idle-mode-auth-failed = 250
• asngw-invalid-qos-configuration = 251
• sgsn-dsd-allgprswithdrawn = 252
• r6-pmk-key-change-failure = 253
• sgsn-illegal-me = 254
• sess-termination-timeout = 255
• sgsn-sai-fail = 256
• sgsn-rnc-removal = 257
• sgsn-rai-removal = 258
• sgsn-init-deact = 259
• ggsn-init-deact = 260
• hlr-init-deact = 261
• ms-init-deact = 262
• sgsn-detach-init-deact = 263
• sgsn-rab-rel-init-deact = 264
• sgsn-iu-rel-init-deact = 265
• sgsn-gtpu-path-failure = 266
• sgsn-gtpc-path-failure = 267
• sgsn-local-handoff-init-deact = 268
• sgsn-remote-handoff-init-deact = 269
• sgsn-gtp-no-resource = 270
• sgsn-rnc-no-resource = 271
• sgsn-odb-init-deact = 272
• sgsn-invalid-ti = 273
• sgsn-actv-rejected-due-to-rnc = 274
• sgsn-apn-restrict-vio = 275
• sgsn-actv-rejected-by-sgsn = 276
• sgsn-abnormal-deact = 277
• sgsn-actv-rejected-by-ggsn = 278
• sgsn-err-ind = 279
• asngw-non-anchor-prohibited = 280
• asngw-im-entry-prohibited = 281
• session-idle-mode-entry-timeout = 282
• session-idle-mode-exit-timeout = 283
• asnpc-ms-power-down-nwexit = 284
• asnpc-r4-nwexit-recd = 285
• sgsn-iu-rel-before-call-est = 286
• ikev2-subscriber-ipsecmgr-death = 287
• All-dynamic-pool-addr-occupied = 288
• mip6ha-ip-addr-not-available = 289
• bs-monitor-keep-alive-failed = 290
• sgsn-att-in-reg-state = 291
• sgsn-inbound-srns-in-reg-state = 292
• dt-ggsn-tun-reestablish-failed = 293
• sgsn-unknown-pdp = 294
• sgsn-pdp-auth-failure = 295
• sgsn-duplicate-pdp-context = 296
• sgsn-no-rsp-from-ggsn = 297
• sgsn-failure-rsp-from-ggsn = 298
• sgsn-apn-unknown = 299
• sgsn-pdp-status-mismatch = 300
• sgsn-attach-on-attach-init-abort = 301
• sgsn-iu-rel-in-israu-init-abort = 302
• sgsn-smgr-init-abort = 303
- sgsn-mm-ctx-cleanup-init-abort = 304
- sgsn-unknown-abort = 305
- sgsn-guard-timeout-abort = 306
- vpn-bounce-dhcpip-validate-req = 307
- mipv6-id-mismatch = 308
- aaa-session-id-not-found = 309
- x1-max-retry-reached = 310
- x1-nwexit-reced = 311
- x1-dereg-req-reced = 312
- x1-remote-failure = 313
- x1x2-protocol-errors = 314
- x2-max-retry-reached = 315
- x2-nwexit-reced = 316
- x2-dereg-req-reced = 317
- x2-remote-failure = 318
- x1-pmk-key-change-failure = 319
- sa-rekeying-failure = 320
- sess-sleep-mode-entry-timeout = 321
- phsgw-non-anchor-prohibited = 322
- asnpc-pc-relocation-failed = 323
- asnpc-pc-relocation = 324
- auth_policy_mismatch = 325
- sa-lifetime-expiry = 326
- asnpc-del-ms-entry-reced = 327
- phspc-sleep-mode-timeout = 328
- phspc-sleep-mode-exit = 329
- phspc-sleep-mode-auth-failed = 330
- phspc-ms-power-down-nwexit = 331
- phspc-x2-nwexit-reced = 332
- invalid-nat-config = 333
- asngw-tid-entry-not-found = 334
- No-NAT-IP-Address = 335
• excessive-phs-pd-flows-cfgd = 336
• phsgw-invalid-qos-configuration = 337
• Interim-Update = 338
• sgsn-attach-abrt-rad-lost = 339
• sgsn-inbnd-irau-abrt-rad-lost = 340
• ike-keepalive-failed = 341
• sgsn-attach-abrt-ms-suspend = 342
• sgsn-inbnd-irau-abrt-ms-suspend = 343
• duplicate-session-detected = 344
• sgsn-xid-response-failure = 345
• sgsn-nse-cleanup = 346
• sgsn-gtp-req-failure = 347
• sgsn-imsi-mismatch = 348
• sgsn-bvc-blocked = 349
• sgsn-attach-on-inbound-irau = 350
• sgsn-attach-on-outbound-irau = 351
• sgsn-incorrect-state = 352
• sgsn-t3350-expiry = 353
• sgsn-page-timer-expiry = 354
• phsgw-tid-entry-not-found = 355
• phspc-del-ms-entry-recd = 356
• sgsn-pdp-local-purge = 357
• phs-invalid-nai = 358
• session-sleep-mode-exit-timeout = 359
• sgsn-offload-phase2 = 360
• phs-thirdparty-auth-fail = 361
• remote-error-notify = 362
• no-response = 363
• PDG-Auth-failed = 364
• mme-s1AP-send-failed = 365
• mme-egtpc-connection-failed = 366
• mme-egtpc-create-session-failed = 367
• mme-authentication-failure = 368
• mme-ue-detach = 369
• mme-mme-detach = 370
• mme-hss-detach = 371
• mme-pgw-detach = 372
• mme-sub-validation-failure = 373
• mme-hss-connection-failure = 374
• mme-hss-user-unknown = 375
• dhcp-lease-mismatch-detected = 376
• nemo-link-layer-down = 377
• eapol-max-retry-reached = 378
• sgsn-offload-phase3 = 379
• mbms-bearer-service-disconnect = 380
• disconnect-on-violation-odb = 381
• disconn-on-violation-focs-odb = 382
• CSCF-REG-Admin-disconnect = 383
• CSCF-REG-User-disconnect = 384
• CSCF-REG-Inactivity-timeout = 385
• CSCF-REG-Network-disconnect = 386
• CSCF-Call-Admin-disconnect = 387
• CSCF-Call-User-disconnect = 388
• CSCF-CALL-Local-disconnect = 389
• CSCF-CALL-No-Resource = 390
• CSCF-CALL-No-Respone = 391
• CSCF-CALL-Inactivity-timeout = 392
• CSCF-CALL-Media-Auth-Failure = 393
• CSCF-REG-No-Resource = 394
• ms-unexpected-idle-mode-entry = 395
• re-auth-failed = 396
• sgsn-pdp-nse-cleanup = 397
• sgsn-mm-ctxt-gtp-no-resource = 398
• unknown-apn = 399
• gtpc-path-failure = 400
• gtpu-path-failure = 401
• actv-rejected-by-sgsn = 402
• sgsn-pdp-gprs-camel-release = 403
• sgsn-check-imei-failure = 404
• sgsn-sndcp-init-deact = 405
• sgsn-pdp-inactivity-timeout = 406
• sfw-policy-removed-mid-session = 407
• FNG-Auth-failed = 408
• ha-stale-key-disconnect = 409
• No-IPV6-address-for-subscriber = 410
• prefix-registration-failure = 411
• disconnect-from-policy-server = 412
• s6b-auth-failed = 413
• gtpc-err-ind = 414
• gtpu-err-ind = 415
• invalid-pdn-type = 416
• aaa-auth-req-failed = 417
• apn-denied-no-subscription = 418
• Sgw-context-replacement = 419
• dup-static-ip-addr-req = 420
• apn-restrict-violation = 421
• invalid-wapn = 422
• ttg-nsapi-allocation-failed = 423
• mandatory-gtp-ie-missing = 424
• aaa-unreachable = 425
• asngw-service-flow-deletion = 426
• CT-PMIP-RRQ-NVSE-Value-Change = 427
• tcp-read-failed = 428
• tcp-write-failed = 429
• ssl-handshake-failed = 430
• ssl-renegotiate-failed = 431
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>432</td>
<td>ssl-bad-message</td>
</tr>
<tr>
<td>433</td>
<td>ssl-alert-received</td>
</tr>
<tr>
<td>434</td>
<td>ssl-disconnect</td>
</tr>
<tr>
<td>435</td>
<td>ssl-migration</td>
</tr>
<tr>
<td>436</td>
<td>sgsn-ard-failure</td>
</tr>
<tr>
<td>437</td>
<td>sgsn-camel-release</td>
</tr>
<tr>
<td>438</td>
<td>sgsn-egtpc-connection-failed</td>
</tr>
<tr>
<td>439</td>
<td>sgsn-egtpc-create-sess-failed</td>
</tr>
<tr>
<td>440</td>
<td>sgsn-hss-detach</td>
</tr>
<tr>
<td>441</td>
<td>sgsn-hss-connection-failure</td>
</tr>
<tr>
<td>442</td>
<td>sgsn-pgw-detach</td>
</tr>
<tr>
<td>443</td>
<td>sgsn-s5-s8-no-support-for-apn</td>
</tr>
<tr>
<td>444</td>
<td>sgsn-no-rab-for-gbr-bearer</td>
</tr>
<tr>
<td>445</td>
<td>sgsn-sgw-selection-failure</td>
</tr>
<tr>
<td>446</td>
<td>sgsn-pgw-selection-failure</td>
</tr>
<tr>
<td>447</td>
<td>Hotlining-Status-Change</td>
</tr>
<tr>
<td>448</td>
<td>ggsn-no-rsp-from-sgsn</td>
</tr>
<tr>
<td>449</td>
<td>diameter-protocol-error</td>
</tr>
<tr>
<td>450</td>
<td>diameter-request-timeout</td>
</tr>
<tr>
<td>451</td>
<td>operator-policy</td>
</tr>
<tr>
<td>452</td>
<td>spr-connection-timeout</td>
</tr>
<tr>
<td>453</td>
<td>mipha-dup-wimax-session</td>
</tr>
<tr>
<td>454</td>
<td>invalid-version-attr</td>
</tr>
<tr>
<td>455</td>
<td>sgsn-zone-code-failure</td>
</tr>
<tr>
<td>456</td>
<td>invalid-qci</td>
</tr>
<tr>
<td>457</td>
<td>no_rules</td>
</tr>
<tr>
<td>458</td>
<td>sgsn-rnc-no-dual-pdp-init-deact</td>
</tr>
<tr>
<td>459</td>
<td>mme-init-ctxt-setup-failure</td>
</tr>
<tr>
<td>460</td>
<td>mme-driver-initiated</td>
</tr>
<tr>
<td>461</td>
<td>mme-s1ap-connection-down</td>
</tr>
<tr>
<td>462</td>
<td>mme-s1ap-reset-recd</td>
</tr>
<tr>
<td>463</td>
<td>mme-s6a-response-timeout</td>
</tr>
</tbody>
</table>
• mme-s13-response-timeout = 464
• mme-Illegal-equipment = 465
• mme-unexpected-attach = 466
• mme-sgw-selection-failure = 467
• mme-pgw-selection-failure = 468
• mme-reselection-to-sgsn = 469
• mme-relocation-to-sgsn = 470
• mme-reselection-to-mme = 471
• mme-relocation-to-mme = 472
• mme-tau-attach-collision = 473
• mme-old-sgsn-resolution-failure = 474
• mme-old-mme-resolution-failure = 475
• mme-reloc-ho-notify-timeout = 476
• mme-reloc-ho-req-ack-timeout = 477
• mme-create-session-timeout = 478
• mme-create-session-failure = 479
• mme-s11-path-failure = 480
• mme-policy-no-ue-irat = 481
• mme-x2-handover-failed = 482
• mme-attach-restrict = 483
• mme-reloc-to-non-3GPP = 484
• mme-no-response-from-ue = 485
• mme-sgw-relocation-failed = 486
• mme-implicit-detach = 487
• sgsn-detach-notify = 488
• emergency-inactivity-timeout = 489
• policy-initiated-release = 490
• gy-result-code-system-failure = 491
• mme-zone-code-validation-failed = 492
• sgsn-pgw-init-deact = 493
• s6b-ip-validation-failed = 494
• sgsn-failure-rsp-from-sgw = 495
• tcp-remote-close = 496
• tcp-reset-received = 497
• tcp-socket-error = 498
• ptmsi-signature-mismatch = 499
• camel-invalid-configuration = 500
• 4Gto3G-context-replacement = 501
• mme-isr-sgsn-init-detach = 502
• sgsn-isr-addl-ptmsi-rai = 503
• sgsn-sgw-dbr-cause-isr-deact = 504
• sgsn-isr-mme-init-detach = 505
• mme-sgw-dbr-cause-isr-deact = 506
• sgsn-ptmsi-crunch = 507
• 3Gto4G-context-replacement = 508
• mme-no-eps-bearers-activated = 509
• intra-ggsn-handoff = 510
• WSG-Auth-failed = 511
• Gtp-non-existent-pdp-context = 512
• sgsn-cancel-loc-initial-attach = 513
• Local-fallback-timeout = 514
• sgsn-nrspca-actv-rej-by-sgsn = 515
• sgsn-nrspca-actv-rej-by-ms = 516
• ims-authorization-config-delete = 517
• sgsn-no-ptmsi-signature = 518
• pgw-sel-dns-server-not-reachable = 519
• pgw-sel-dns-no-resource-records = 520
• pgw-sel-dns-no-service-params = 521
• ePDG-Auth-failed = 522
• ePDG-pgw-sel-failure-initial = 523
• ePDG-pgw-sel-failure-handoff = 524
• sgsn-ho-sgw-reloc-collision = 525
• ePDG-dbr-from-pgw = 526
• ePDG-gtpc-abort-session = 527
• ePDG-gtpu-abort-session = 528
• ePDG-gtpu-error-ind = 529
• ePDG-pgw-not-reachable = 530
• ePDG-reject-from-pgw = 531
• ipsg-session-replacement = 532
• ePDG-rel-due-to-handoff = 533
• mme-foreign-plmn-guti-rejected = 534
• sgsn-dsd-allepswithdrawn = 535
• NAT-Pool-BusyOut-Or-Pend-Delete = 536
• Invalid-APN = 537
• srvcc-ps-to-cs-handover = 538
• henbgw-mme-s1ap-reset-recd = 539
• henbgw-henb-s1ap-reset-recd = 540
• henbgw-ue_sess-mme-conn-down = 541
• henbgw-ue-sess-henb-conn-down = 542
• henbgw-handoff-complete = 543
• henbgw-handover-failed = 544
• henbgw-mme-error-indication = 545
• henbgw-henb-error-indication = 546
• henbgw-henb-initiated-release = 547
• henbgw-mme-initiated-release = 548
• henbgw-duplicate-session = 549
• Transport-mismatch-with-PGW = 550
• icsr-ipsec-chkpt-failed = 551
• sgsn-dbr-cause-isr-deact-detach = 552
• unexpected-scenario = 553
• icsr-delete-standby = 554
• epdg-local-pgw-res-failed = 555
• sgsn iovui-negotiation-failure = 556
• henbgw-gw2henb-inv-mmeues1apid = 557
• henbgw-gw2mme-inv-mmeues1apid = 558
• henbgw-henb-sess-henb-conn-down = 559
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>560</td>
<td>henbgw-nw-path-unavailable</td>
</tr>
<tr>
<td>561</td>
<td>pgw-transaction-timeout</td>
</tr>
<tr>
<td>562</td>
<td>samog-multi-dev-pgw-sel-failure</td>
</tr>
<tr>
<td>563</td>
<td>samog-multi-dev-demux-failure</td>
</tr>
<tr>
<td>564</td>
<td>mme-pgw-restarted</td>
</tr>
<tr>
<td>565</td>
<td>samog-session-replacement</td>
</tr>
<tr>
<td>566</td>
<td>authorization-failed</td>
</tr>
<tr>
<td>567</td>
<td>mm-apn-congestion-control</td>
</tr>
<tr>
<td>568</td>
<td>samog-pgw-init-detach</td>
</tr>
<tr>
<td>569</td>
<td>samog-ggsn-init-detach</td>
</tr>
<tr>
<td>570</td>
<td>samog-pgw-rejected</td>
</tr>
<tr>
<td>571</td>
<td>samog-ggsn-rejected</td>
</tr>
<tr>
<td>572</td>
<td>samog-pgw-no-response</td>
</tr>
<tr>
<td>573</td>
<td>samog-ggsn-no-response</td>
</tr>
<tr>
<td>574</td>
<td>samog-gtpc-path-failure</td>
</tr>
<tr>
<td>575</td>
<td>samog-gtpu-path-failure</td>
</tr>
<tr>
<td>576</td>
<td>samog-gtpu-err-ind</td>
</tr>
<tr>
<td>577</td>
<td>samog-mandatory-ie-missing</td>
</tr>
<tr>
<td>578</td>
<td>samog-mandatory-ie-incorrect</td>
</tr>
<tr>
<td>579</td>
<td>samog-ip-alloc-failed</td>
</tr>
<tr>
<td>580</td>
<td>samog-default-gw-not-found</td>
</tr>
<tr>
<td>581</td>
<td>samog-dns-unreachable</td>
</tr>
<tr>
<td>582</td>
<td>samog-dns-no-resource-records</td>
</tr>
<tr>
<td>583</td>
<td>samog-dns-no-service-params</td>
</tr>
<tr>
<td>584</td>
<td>samog-internal-error</td>
</tr>
<tr>
<td>585</td>
<td>handoff-pcf-restriction</td>
</tr>
<tr>
<td>586</td>
<td>graceful-cleanup-on-audit-fail</td>
</tr>
<tr>
<td>587</td>
<td>ue-ctxt-normal-del-ntsr-ddn</td>
</tr>
<tr>
<td>588</td>
<td>session-auto-delete</td>
</tr>
<tr>
<td>589</td>
<td>mme-qos-pgw-upgrade-reject</td>
</tr>
<tr>
<td>590</td>
<td>path-failure-s5</td>
</tr>
<tr>
<td>591</td>
<td>path-failure-s11</td>
</tr>
<tr>
<td>Disconnect Reason</td>
<td>Code</td>
</tr>
<tr>
<td>-------------------</td>
<td>------</td>
</tr>
<tr>
<td>path-failure-s4</td>
<td>592</td>
</tr>
<tr>
<td>gtpu-path-failure-s5u</td>
<td>593</td>
</tr>
<tr>
<td>gtpu-path-failure-s1u</td>
<td>594</td>
</tr>
<tr>
<td>gtpu-path-failure-s4u</td>
<td>595</td>
</tr>
<tr>
<td>gtpu-path-failure-s12u</td>
<td>596</td>
</tr>
<tr>
<td>gtpu-err-ind-s5u</td>
<td>597</td>
</tr>
<tr>
<td>gtpu-err-ind-s1u</td>
<td>598</td>
</tr>
<tr>
<td>gtpu-err-ind-s4u</td>
<td>599</td>
</tr>
<tr>
<td>gtpu-err-ind-s12u</td>
<td>600</td>
</tr>
<tr>
<td>diameter-network-too-busy</td>
<td>601</td>
</tr>
<tr>
<td>diameter-network-failure</td>
<td>602</td>
</tr>
<tr>
<td>diameter-roaming-not-allowed</td>
<td>603</td>
</tr>
<tr>
<td>diameter-rat-disallowed</td>
<td>604</td>
</tr>
<tr>
<td>diameter-no-subscription</td>
<td>605</td>
</tr>
<tr>
<td>pcc-data-mismatch</td>
<td>606</td>
</tr>
<tr>
<td>mme-embms-call_setup-timeout</td>
<td>607</td>
</tr>
<tr>
<td>mme-embms-normal-disconnect</td>
<td>608</td>
</tr>
<tr>
<td>mme-embms-sctp-down</td>
<td>609</td>
</tr>
<tr>
<td>disconnect-from-charging-server</td>
<td>610</td>
</tr>
<tr>
<td>disconnect-irat-fail-hi-missing</td>
<td>611</td>
</tr>
<tr>
<td>apn-not-supported-in-plmn-rat</td>
<td>612</td>
</tr>
<tr>
<td>ue-pcsf-reselect-not-supported</td>
<td>613</td>
</tr>
<tr>
<td>newer-session-detected</td>
<td>614</td>
</tr>
<tr>
<td>mme-guti_realloc_failed-detach</td>
<td>615</td>
</tr>
<tr>
<td>mme-pcsf-rest-detach</td>
<td>616</td>
</tr>
<tr>
<td>Reject-ho-old-tun-path-failure</td>
<td>617</td>
</tr>
<tr>
<td>gx-vapn-selection-failed</td>
<td>618</td>
</tr>
<tr>
<td>dup-static-ipv6-addr-req</td>
<td>619</td>
</tr>
<tr>
<td>mip-path-failure</td>
<td>620</td>
</tr>
<tr>
<td>apn-congestion</td>
<td>621</td>
</tr>
<tr>
<td>ue-redirected</td>
<td>622</td>
</tr>
<tr>
<td>ePDG-s2b-access-denied</td>
<td>623</td>
</tr>
</tbody>
</table>
• ePDG-s2b-network-failure = 624
• ePDG-s2b-msg-failure = 625
• ePDG-s2b-rat-disallowed = 626
• ePDG-roaming-mandatory = 627
• gtpv2-peer-context-not-found = 628
• SaMOG-access-switch-timeout = 629
• decrypt-fail-count-exceeded = 630
• emergency-idle-timeout = 631
• gtpu-path-failure-s11u = 632
• gtpu-err-ind-s11u = 633
• mme-gtpu-path-failure-s11u = 634
• mme-gtpu-err-ind-s11u = 635
• ePDG-pcscf-restoration = 636
• samog-lbo-user-logout = 637
• sx-req-rej = 638
• sx-cntxt-not-found = 639
• sx-mand-ie-missing = 640
• sx-cond-ie-missing = 641
• sx-msg-invalid-length = 642
• sx-mand-ie-incorrect = 643
• sx-invld-fwd-policy = 644
• sx-invld-fteid-alloc-opt = 645
• sx-no-establishd-sx-association = 646
• sx-no-response = 647
• sx-no-resource = 648
• sx-fteid-ipaddr-type-mismatch = 649
• sx-invalid-response = 650
• user-plane-info-not-available = 651
• user-plane-info-mismatch = 652
• ikev2-req-rate-exceeded = 653
• mme-decor-call-rerouted = 654
• mme-decor-call-rejected = 655
SN-DNS-Proxy-Intercept-List

This attribute is used to specify the list name which contains the rules to intercept and redirect DNS requires received from mobile. This attribute can be configured using either local subscriber template or returned from Access-Accept.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 214

SN-DNS-Proxy-Use-Subscr-Addr

This attribute is used to convey whether to use the subscriber's address as the source address for DNS Proxy.

Syntax Enumerated Integer. Supports the following value(s):

- Disable = 0
- Enable = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 25

**SN-Dynamic-Addr-Alloc-Ind-Flag**

This attribute indicates whether the IP address is allocated statically or dynamically from SGW perspective.

**Syntax** Opaque Value

**Length** 1

**Type** 26

**Vendor ID** 8164

**VSA Type** 141

**SN-Ecs-Data-Volume**

Compound attribute indicating downlink and uplink octet usage for a PDP context per rating group.

**Type** 26

**Vendor ID** 8164

**VSA Type** 176

**Syntax** Compound. Contains the following sub-attribute(s).

**Rating-Group-Id**

Rating Group Id in a PDP context.

**Syntax** Unsigned Integer

**Length** 4

**Type** 1

**GPRS-Uplink**

Uplink octet usage for a PDP context per rating group.

**Syntax** Unsigned Integer

**Length** 4

**Type** 2

**GPRS-Downlink**

Downlink octet usage for a PDP context per rating group.

**Syntax** Unsigned Integer

**Length** 4
Type 3

**SN-Enable-QoS-Renegotiation**

This attribute configures the enabling of dynamic QoS renegotiation.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 144

**SN-Event**

This attribute contains the type of SIP event for which the accounting-request message is generated.

**Syntax** String

**Length** 0-64

**Type** 26

**Vendor ID** 8164

**VSA Type** 255

**SN-Ext-Inline-Srvr-Context**

This attribute configures the context name in which the External In-line server resides.

**Syntax** String

**Length** 1-247

**Type** 26

**Vendor ID** 8164

**VSA Type** 41

**SN-Ext-Inline-Srvr-Down-Addr**

This attribute configures the IP address of the Downstream External In-line server to forward VLAN-tagged packets to. It can be tagged, in which case it is treated as part of an external in-line server group.

**Syntax** IPv4 Address

**Length** 4

**Type** 26
Vendor ID 8164
VSA Type 56

SN-Ext-Inline-Srvr-Down-VLAN

This attribute configures the IP address of the Downstream External In-line server to forward VLAN-tagged packets to. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 59

SN-Ext-Inline-Srvr-Preference

This attribute configures the preference for the tagged group of External In-line Servers. This attribute is required, although it doesn’t actually assign a preference right now. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 57

SN-Ext-Inline-Srvr-Up-Addr

This attribute configures the IP address of the Upstream External In-line server to forward VLAN-tagged packets to. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 55

SN-Ext-Inline-Srvr-Up-VLAN

This attribute configures the VLAN tag to be applied to Upstream packets and forwarded to the External In-line server. It can be tagged, in which case it is treated as part of an external in-line server group.

Syntax Unsigned Integer
Length 4
SN-Fast-Reauth-Username

Fast re-authentication user name.

Syntax Opaque Value

Length 1-128

Type 26
Vendor ID 8164
VSA Type 58

SN-Firewall-Enabled

Firewall for subscriber enabled.

Syntax Enumerated Integer. Supports the following value(s):

- False = 0
- True = 1

Length 4

Type 26
Vendor ID 8164
VSA Type 304

SN-Firewall-Policy

This attribute contains the firewall policy name.

Syntax String

Length 1-63

Type 26
Vendor ID 8164
VSA Type 198

SN-FMC-Location

This attribute contains the MAC address and CDMA location information.

Syntax String

Length 1-247
Type 26
Vendor ID 8164
VSA Type 171

**SN-GGSN-Address**

The control plane IP address of the GGSN that handles one or more media component(s) of an IMS session.

**Syntax** IPv4 Address

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 264

**SN-GGSN-MIP-Required**

This attribute specifies if MIP is required for the GGSN subscriber.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 68

**SN-Gratuitous-ARP-Aggressive**

This attribute specifies whether to generate a gratuitous ARP message whenever a MIP handoff or re-registration occurs. A non-zero of this attribute also configures the mode of operation when sending the gratuitous ARP, although only one mode (Aggressive) is supported at this time.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 54
SN-GTP-Version

This attribute indicates the version of GTP the subscriber is using.

**Syntax** Enumerated Integer. Supports the following value(s):

- GTP_VERSION_0 = 0
- GTP_VERSION_1 = 1
- GTP_VERSION_2 = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 62

SN-Handoff-Indicator

This attribute indicates whether the Accounting Interim is sent because of the interim or not.

**Syntax** Enumerated Integer. Supports the following value(s):

- Active-Handoff = 0
- Location-Update = 1

**Length** 1

**Type** 26

**Vendor ID** 8164

**VSA Type** 310

SN-HA-Send-DNS-Address

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 47

SN-Home-Behavior

This attribute specifies the configuration for the behavior bits settings for a home subscriber in an APN.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 119

SN-Home-Profile
This attribute specifies the configuration for the profile bits settings for a home subscriber in an APN.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 109

SN-Home-Sub-Use-GGSN
This attribute configures GGSN to accept GGSN's charging characteristics for home subscribers defined for the APN.

Syntax Enumerated Integer. Supports the following value(s):

- Deny = 0
- Accept = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 106

SN-Ignore-Unknown-HA-Addr-Error

Type 26
Syntax Unsigned Integer
Length 1
Vendor ID 8164
VSA Type 160

SN-IMS-AM-Address
IMS application manager address.
SN-IMS-AM-Domain-Name

IMS application manager domain name.

Syntax String
Length 1-64
Type 26
Vendor ID 8164
VSA Type 168

SN-IMS-Charging-Identifier

This attribute holds the IMS Charging Identifier (ICID) as generated by an IMS node for a SIP session.

Syntax String
Length 0-253
Type 26
Vendor ID 8164
VSA Type 260

SN-IMSI

SN-IMSI

Syntax Opaque Value
Length 1-8
Type 26
Vendor ID 8164
VSA Type 252

SN-Inactivity-Time

This attribute contains the inactivity time duration for a subscriber session under long time duration timer configuration.

Syntax Integer
**SN-Internal-SM-Index**

SN-Internal-SM-Index  
**Syntax** Unsigned Integer  
**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 232

**SN-IP-Alloc-Method**

This attribute specifies the method for allocating an IP address. This feature only applies to the GGSN service.  
**Syntax** Enumerated Integer. Supports the following value(s):  
- Alloc_Local_Pool = 0  
- Alloc_Dhcp_Client = 1  
- Alloc_Radius = 2  
- Alloc_No_Alloc = 3  
- Alloc_Static_Alloc = 4  
- Alloc_Dhcp_Relay = 5

**SN-IP-Filter-In**

This attribute specifies the IP input filter rules to determine whether the traffic should undergo DPI processing.  
**Syntax** String  
**Length** 1-253  
**Type** 26  
**Vendor ID** 8164
VSA Type 10

SN-IP-Filter-Out

This attribute specifies the IP output filter rules to determine whether the traffic should undergo DPI processing.

**Syntax**
String

**Length** 1-253

**Type** 26

**Vendor ID** 8164

VSA Type 11

SN-IP-Header-Compression

Specifies the IP header compression method to use.

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- VJ = 1
- ROHC = 2
- VJ_ROHC = 3

**Length** 4

**Type** 26

**Vendor ID** 8164

VSA Type 150

SN-IP-Hide-Service-Address

This attribute prevents subscribers from using traceroute to discover the public domain network addresses configured on HA and other services on the system.

**Syntax** Enumerated Integer. Supports the following value(s):
- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

VSA Type 60
SN-IP-In-ACL

This attribute contains a definition for one Input IP Access Control List, which is used to filter the IP packets coming from the user. Note that more than one of these attributes can be included, in which case they are processed in the order in which they appear in the RADIUS Access-Accept.

**Syntax** String
**Length** 1-253
**Type** 26
**Vendor ID** 8164
**VSA Type** 17

SN-IP-In-Plcy-Grp

This attribute specifies the name of the policy group configuration applied in the uplink direction.

**Syntax** String
**Length** 1-15
**Type** 26
**Vendor ID** 8164
**VSA Type** 193

SN-IP-Out-ACL

This attribute contains a definition for one Output IP Access Control List, which is used to filter the IP packets sent to the user. Note that more than one of these attributes can be included, in which case they are processed in the order in which they appear in the RADIUS Access-Accept.

**Syntax** String
**Length** 1-253
**Type** 26
**Vendor ID** 8164
**VSA Type** 18

SN-IP-Out-Plcy-Grp

This attribute specifies the name of the policy group configuration applied in the downlink direction.

**Syntax** String
**Length** 1-15
**Type** 26
**Vendor ID** 8164
**VSA Type** 194
**SN-IP-Pool-Name**

This vendor-specific attribute indicates the name of the IP pool from which an IP address should be allocated to the subscriber. Also, see Framed-Pool, which is the standard attribute accomplishing the same.

**Syntax** String

**Length** 1-253

**Type** 26

**Vendor ID** 8164

**VSA Type** 8

**SN-IP-Source-Validation**

This attribute indicates if the source IP address should be validated before forwarding the IP packet.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 14

**SN-IP-Source-Violate-No-Acct**

This attribute excludes the Source Violated IP packets and byte counts when reporting the Octet and Packet count in an accounting message.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 196

**SN-IP-Src-Validation-Drop-Limit**

Maximum number of packet drops entertained before disconnecting the session for source violated packets for the session.

**Syntax** Unsigned Integer
SN-IPv6-Alloc-Method

This attribute specifies the method for allocating an IPv6 address. This feature only applies to the GGSN service.

Syntax Enumerated Integer. Supports the following value(s):

- Alloc_Local_Pool = 0
- Alloc_Dhcp_Client = 1
- Alloc_No_Alloc = 2
- Alloc_Static_Alloc = 3

SN-IPv6-DNS-Proxy

IPV6 DNS proxy enabled or disabled setting for the session.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

SN-IPv6-Egress-Filtering

This attribute enables egress filtering to make sure that packets being sent to the mobile device have an interface ID that matches that of the mobile device. This feature is meant to protect the Mobile from receiving unwanted packets from the Internet.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
• Enabled = 1

  Length 4  
  Type 26  
  Vendor ID 8164  
  VSA Type 103

**SN-IPv6-Min-Link-MTU**

IPV6 MTU size.  
**Syntax** Unsigned Integer  
**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 136

**SN-IPv6-num-rtr-advt**

This attribute indicates the IPv6 number of Initial Router Advertisements. The default value is 3.  
**Syntax** Unsigned Integer  
**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 97

**SN-IPv6-Primary-DNS**

This attribute specifies a Primary DNS server address that the Router Advertisement message sent by the PDSN will include.  
**Syntax** Opaque Value  
**Length** 16  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 101

**SN-IPv6-rtr-advt-interval**

This attribute indicates the IPv6 Initial Router Advertisement Interval specified in milliseconds. The default value is 3000.
Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 96

**SN-IPv6-Secondary-DNS**

This attribute specifies a Secondary DNS server address that the Router Advertisement message sent by the PDSN will include.

Syntax Opaque Value
Length 16
Type 26
Vendor ID 8164
VSA Type 102

**SN-IPv6-Sec-Pool**

IPv6 secondary pool names.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 124

**SN-IPv6-Sec-Prefix**

IPv6 secondary pool name prefix.

Syntax Opaque Value
Length 2-18
Type 26
Vendor ID 8164
VSA Type 125

**SN-ISC-Template-Name**

This attribute contains name of the CSCF ISC template to be used for a subscriber.

Syntax String
SN-Is-Unregistered-Subscriber

This attribute specifies if a subscriber is registered or not.

**Syntax** String

**Length** 0-256

**Type** 26

**Vendor ID** 8164

**VSA Type** 276

SN-L3-to-L2-Tun-Addr-Policy

This attribute specifies the address allocation policy.

**Syntax** Enumerated Integer. Supports the following value(s):

- no-local-alloc-validate = 0
- local-alloc = 1
- local-alloc-validate = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 43

SN-LBO-Acct-IN-Octets

This attribute indicates the number of Local Breakout accounting input octets sent by UE directly to the internet. This attribute is sent in the Acct-Interim/Acct-Stop message to AAA server.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 323
**SN-LBO-Acct-IN-Pkts**

This attribute indicates the number of Local Breakout accounting input packets sent by UE directly to the internet. This attribute is sent in the Acct-Interim/Acct-Stop message to AAA server.

**Syntax**
Unsigned Integer

**Length**
4

**Type**
26

**Vendor ID**
8164

**VSA Type**
321

---

**SN-LBO-Acct-Out-Octets**

This attribute indicates the number of Local Breakout accounting output octets received by UE directly from the internet. This attribute is sent in the Acct-Interim/Acct-Stop message to AAA server.

**Syntax**
Unsigned Integer

**Length**
4

**Type**
26

**Vendor ID**
8164

**VSA Type**
324

---

**SN-LBO-Acct-Out-Pkts**

This attribute indicates the number of Local Breakout accounting output packets received by UE directly from the internet. This attribute is sent in the Acct-Interim/Acct-Stop message to AAA server.

**Syntax**
Unsigned Integer

**Length**
4

**Type**
26

**Vendor ID**
8164

**VSA Type**
322

---

**SN-Local-IP-Address**

This attribute indicates the IP address of the local interface on the chassis for the user's session.

**Syntax**
IPv4 Address

**Length**
4

**Type**
26

**Vendor ID**
8164

**VSA Type**
13
SN-Long-Duration-Action

This attribute specifies the action to take place when the long duration timeout expires for a subscriber session.

**Syntax** Enumerated Integer. Supports the following value(s):

- Detection = 1
- Disconnection = 2
- Dormant-Only-Disconnection = 3
- Dormant-Only-Detection = 4

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 45

SN-Long-Duration-Notification

SN-Long-Duration-Notification.

**Syntax** Enumerated Integer. Supports the following value(s):

- Suppress = 0
- Send = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 253

SN-Long-Duration-Timeout

This attribute is used to detect and if necessary disconnect sessions connected to the PDSN. This attribute configures the time period, in seconds, before either alerting the administrator or disconnecting the subscriber.

**Syntax** Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 44

SN-Max-Sec-Contexts-Per-Subs

Maximum secondary PDP contexts per subscriber.
**SN-Mediation-Acct-Rsp-Action**

When this attribute is set to None, there is no action taken while waiting for a response for the accounting start message from the Mediation Accounting server. When this attribute is set to No-Early-PDUs the system buffers all packets from the user (uplink) until a response for the accounting start message is received from the Mediation Accounting server. When set to Delay_GTP_Response, the system does not send a GTP create PDP response to the GGSN until a response for the accounting start message is received from the Mediation Accounting server. If the attribute is not present in Access-Accept message or if the attribute value is invalid, the value "None" is assumed.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- No_Early_PDUs = 1
- Delay_GTP_Response = 2

**SN-Mediation-Enabled**

This attribute indicates whether the Mediation Accounting configuration is enabled or disabled for GGSN.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**SN-Mediation-No-Interims**

This attribute is used to disable or enable Mediation Interim Accounting Records for the session.
**SN-Mediation-VPN-Name**

This attribute specifies the Mediation Context name for the session.

**Syntax** String  
**Length** 1-128  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 104

**SN-Min-Compress-Size**

This attribute specifies the minimum size (in octets) a data packet can have in order to be compressed.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 23

**SN-MIP-AAA-Assign-Addr**

This attribute specifies if the PDSN/FA will allow AAA to assign the home address. The default is to not allow AAA to assign the home address.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 50
**SN-MIP-ANCID**

Accounting correlation ID created by IPGW, received by VBM and HBM.

**Syntax** Opaque Value

**Length** 12

**Type** 26

**Vendor ID** 8164

**VSA Type** 166

**SN-MIP-Dual-Anchor**

Enable/disable dual-anchor service for a subscriber.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 165

**SN-MIP-HA-Assignment-Table**

MIP-HA Assignment Table name. When this is received in an Access-Accept message, the system uses this local table to get the HA Address.

**Syntax** String

**Length** 1-253

**Type** 26

**Vendor ID** 8164

**VSA Type** 154

**SN-MIP-Match-AAA-Assign-Addr**

This attribute specifies if the PDSN/FA will enforce that a non-zero AAA-specified home address must match the home address present in the MIP RRQ from the mobile node, and disconnect the subscriber session if a match is not present. The default is not to force the addresses to match.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1
SN-MIP-MIN-Reg-Lifetime-Realm

This attribute configures the minimum MIP registration lifetime for a subscriber/realm.

Syntax Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 12

SN-MIP-Reg-Lifetime-Realm

This attribute configures the maximum MIP registration lifetime for a subscriber/realm.

Syntax Unsigned Integer

Length 4
Type 26
Vendor ID 8164
VSA Type 175

SN-MIP-Send-Ancid

This attribute enables/disables sending ANCID from FA to HA in MIP RRQ.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 163

SN-MIP-Send-Correlation-Info

This attribute enables/disables sending of correlation-id from FA to HA in MIP RRQ.

Syntax Enumerated Integer. Supports the following value(s):
• Disabled = 0
• NVSE_Starent = 1
• NVSE_Custom1 = 2
• NVSE_Custom2 = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 188

SN-MIP-Send-Host-Config

This attribute is used to enable/disable Host Config Extension in MIP RRQ.

Type 26
Syntax Enumerated Integer. Supports the following value(s):
  • Disabled = 0
  • Enabled = 1

Length 1
Vendor ID 8164
VSA Type 311

SN-MIP-Send-Imsi

AAA attribute to enable/disable sending IMSI from FA to HA in MIP RRQ.

Syntax Enumerated Integer. Supports the following value(s):
  • Disabled = 0
  • NVSE_Starent = 1
  • NVSE_Custom1 = 2
  • NVSE_Custom2 = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 164
SN-MIP-Send-Term-Verification

This attribute specifies whether the PDSN/FA should send the Terminal Verification Normal Vendor/Organization Specific Extension (NVSE) in the Mobile IP RRQ message to the HA. The default is not to send the Terminal Verification NVSE.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- NVSE_Custom1 = 1
- NVSE_Custom2 = 2
- NVSE_Starent = 3

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 48

SN-MN-HA-Hash-Algorithm

This attribute contains the hash algorithm to use for MN-HA authentication.

**Syntax** Enumerated Integer. Supports the following value(s):
- MD5 = 1
- MD5-RFC2002 = 2
- HMAC-MD5 = 3

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 99

SN-MN-HA-Timestamp-Tolerance

This attribute indicates the duration of timestamp tolerance, in seconds, to use for MN-HA authentication.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 30
**SN-Mode**

Robust Header Compression (ROHC) Mode. Reliable mode means each ROHC control needs to be Acknowledged. Optimistic mode is a modified version to reduce the number of control messages and bandwidth consumption. Unidirectional assumes a one way link without any Feedback from the decompressor.

**Syntax** Enumerated Integer. Supports the following value(s):

- Reliable = 0
- Optimistic = 1
- Unidirectional = 2

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 151

**SN-MS-ISDN**

SN-MS-ISDN.

**Syntax** Opaque Value

**Length** 1-9
**Type** 26
**Vendor ID** 8164
**VSA Type** 248

**SN-NAI-Construction-Domain**

This attribute specifies the domain name to use when constructing the NAI.

**Syntax** String

**Length** 1-247
**Type** 26
**Vendor ID** 8164
**VSA Type** 37

**SN-NAT-IP-Address**

This attribute includes the NAT (public) IP address used for the call.

**Syntax** IPv4 Address

**Length** 4
**Type** 26
**SN-Node-Functionality**

This attribute includes the functionality identifier of the IMS node where the cause code was generated.

**Syntax** Enumerated Integer. Supports the following value(s):
- S-CSCF = 0
- P-CSCF = 1
- I-CSCF = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 297

**SN-NPU-Qos-Priority**

This attribute configures inter-subscriber priority queueing based on class of service offered. Gold has the highest priority and Best effort the lowest priority. From_DSCP means the priority queueing will be done based on the DSCP marking that the incoming subscriber packet carries.

**Syntax** Enumerated Integer. Supports the following value(s):
- Best_Effort = 0
- Bronze = 1
- Silver = 2
- Gold = 3
- From_DSCP = 4

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 268

**SN-Ntk-Initiated-Ctx-Ind-Flag**

Indicates whether the GGSN call is a network initiated PDP Context.

**Syntax** Opaque Value

**Length** 1

**Type** 26
Vendor ID 8164
VSA Type 142

**SN-Ntk-Session-Disconnect-Flag**

SN-Ntk-Session-Disconnect-Flag.

**Syntax** Enumerated Integer. Supports the following value(s):

- Session-Disconnect = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 143

**SN-Nw-Reachability-Server-Name**

This attribute specifies the name of the Network Reachability Detection Server.

**Syntax** String

Length 1-16
Type 26
Vendor ID 8164
VSA Type 65

**SN-Originating-IoI**

This attribute holds the Inter Operator Identifier for the originating network in the home network of the originating end user.

**Syntax** String

Length 1-253
Type 26
Vendor ID 8164
VSA Type 261

**SN-Overload-Disc-Connect-Time**

This attribute provides inactivity time for session to become candidate for disconnection during overload.

**Syntax** Uint32

Type 26
Vendor ID 8164
VSA Type 233

**SN-Overload-Disc-Inact-Time**

This attribute provides inactivity time for session to become candidate for disconnection during overload.

Syntax Uint32
Type 26
Vendor ID 8164
VSA Type 234

**SN-Overload-Disconnect**

This attribute enables (if one) and disables the overload_disconnect feature for a subscriber.

Syntax Uint32
Type 26
Vendor ID 8164
VSA Type 235

**SN-PDG-TTG-Required**

TTG mode of operation Required for PDG.

Syntax Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

Length 1
Type 26
Vendor ID 8164
VSA Type 299

**SN-PDIF-MIP-Release-TIA**

PDIF mobile IP release TIA.

Syntax Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 172

**SN-PDIF-MIP-Required**

PDIF mobile IP required.

**Syntax** Enumerated Integer. Supports the following value(s):

- **No** = 0
- **Yes** = 1

**Length** 4
**Type** 26
Vendor ID 8164
VSA Type 170

**SN-PDIF-MIP-Simple-IP-Fallback**

PDIF mobile IP simple IP fallback.

**Syntax** Enumerated Integer. Supports the following value(s):

- **No** = 0
- **Yes** = 1

**Length** 4
**Type** 26
Vendor ID 8164
VSA Type 173

**SN-PDSN-Correlation-Id**

Correlation ID received from PDSN to HA.

**Syntax** Opaque Value

**Length** 8
**Type** 26
Vendor ID 8164
VSA Type 189
**SN-PDSN-Handoff-Req-IP-Addr**

This attribute specifies if the PDSN should reject and terminate the subscriber session when the proposed address in IPCP by the mobile does not match the existing address in the PDSN. The default (Disabled) is not to reject these sessions.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 46

**SN-PDSN-NAS-Id**

NAS Identifier received from PDSN to HA

**Syntax** String

**Length** 1-253
**Type** 26
**Vendor ID** 8164
**VSA Type** 190

**SN-PDSN-NAS-IP-Address**

NAS IP address received from PDSN to HA.

**Syntax** IPv4 Address

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 191

**SN-Permit-User-Mcast-PDUs**

Specifies whether or not to let the subscriber discard multicast PDUs.

**Syntax** Enumerated Integer. Supports the following value(s):
- disabled = 0
- enabled = 1
SN-PPP-Accept-Peer-v6Ifid

This attribute indicates the acceptance of the interface ID provided by peer during PPP IPv6CP if the ID is valid. The default is disabled.

Syntax
Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

SN-PPP-Always-On-Vse

SN-PPP-Always-On-Vse.

Syntax
Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

SN-PPP-Data-Compression-Mode

This attribute indicates the PPP data compression mode to use for the PPP session when PPP data compression is used.

Syntax
Enumerated Integer. Supports the following value(s):
- Normal = 0
- Stateless = 1
Type 26
Vendor ID 8164
VSA Type 19

**SN-PPP-Data-Compression**

This attribute indicates the PPP data compression algorithm to use for the PPP session. The attribute value is a bit field, and many algorithms can be specified to indicate that one of these may be chosen by the user.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- Stac-LZS = 1
- MPPC = 2
- Deflate = 4

Length 4
Type 26
Vendor ID 8164
VSA Type 9

**SN-PPP-Keepalive**

This attribute indicates the interval for the PPP keepalive, in seconds.

**Syntax** Unsigned Integer

**Length** 4
Type 26
Vendor ID 8164
VSA Type 16

**SN-PPP-NW-Layer-IPv4**

This attribute indicates the PPP IPCP negotiation for IPv4. The default is enabled.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1
- Passive = 2

**Length** 4
Type 26
Vendor ID 8164
VSA Type 92

**SN-PPP-NW-Layer-IPv6**

This attribute indicates the PPP IPv6CP negotiation for IPv6. The default is enabled.

*Syntax* Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1
- Passive = 2

Length 4
Type 26
Vendor ID 8164
VSA Type 93

**SN-PPP-Outbound-Password**

This attribute indicates the password to be used when the user side of the PPP connection requires authentication.

*Syntax* String

Length 1-253
Type 26
Vendor ID 8164
VSA Type 15

**SN-PPP-Outbound-Username**

This attribute indicates the username to be used when the user side of the PPP connection requires authentication.

*Syntax* String

Length 1-253
Type 26
Vendor ID 8164
VSA Type 61

**SN-PPP-Progress-Code**

This attribute provides information about the "state" of the PPP connection, when the connection was terminated.

*Syntax* Enumerated Integer. Supports the following value(s):
• Not-Defined = 0
• Call-Lcp-Down = 10
• Call-Disconnecting = 20
• Call-Ppp-Renegotiating = 30
• Call-Arrived = 40
• Call-Pdg-Tcp-Connecting = 45
• Call-Pdg-Ssl-Connecting = 46
• Call-Lcp-Up = 50
• Call-Authenticating = 60
• Call-Bcmcs-Authenticating = 70
• Call-Authenticated = 80
• Call-Tunnel-Connecting = 85
• Call-Ipcp-Up = 90
• Call-Imsa-Authorizing = 95
• Call-Imsa-Authenticated = 97
• Call-MBMS-UE-Authorizing = 98
• Call-MBMS-Bearer-Authorizing = 99
• Call-Simple-IP-Connected = 100
• Call-Mobile-IP-Connected = 110
• Call-Tunnel-Connected = 115
• Call-Pdp-Type-IP-Connected = 120
• Call-Pdp-Type-IPv6-Connected = 125
• Call-Pdp-Type-PPP-Connected = 130
• Call-GTP-Connecting = 131
• Call-GTP-Connected = 132
• Call-Proxy-Mobile-IP-Connected = 140
• Call-Pdg-Ssl-Connected = 141
• Call-Pdg-Connected = 142
• Call-Ipsg-Connected = 145
• Call-Bcmcs-Connected = 150
• Call-MBMS-UE-Connected = 155
• Call-MBMS-Bearer-Connected = 156
- Call-Pending-Addr-From-DHCP = 160
- Call-Got-Addr-From-DHCP = 170
- Call-HA-IPSEC-Tunnel-Connecting = 180
- Call-HA-IPSEC-Connected = 190
- Call-ASN-Non-Anchor-Connected = 200
- Call-ASNPC-Connected = 210 Call-Mobile-IPv6-Connected = 220
- Call-PMIPv6-Connected = 221
- Call-PHSPC-Connected = 230
- Call-GTP-IPv4-Connected = 235
- Call-GTP-IPv6-Connected = 236
- Call-GTP-IPv4-IPv6-Connected = 237
- Call-SGW-Connected = 245
- Call-MME-Attached = 246
- Call-Auth-Only-Connected = 247

**Length 4**
Type 26
Vendor ID 8164
VSA Type 4

**SN-PPP-Reneg-Disc**

PPP remote reneg disconnect policy
Type 26

**Syntax** Enumerated Integer. Supports the following value(s):
- Never = 0
- Always = 1
- NAI_Prefix_MSID_Mismatch = 2

**Length 4**
Vendor ID 8164
VSA Type 187
**SN-Prepaid-Compressed-Count**

This attribute indicates if a Pre-paid subscriber's byte usage should be counted on the basis of compressed or uncompressed byte data over the subscriber's PPP connection to the system. If not present, the default is to count uncompressed byte data.

**Syntax** Enumerated Integer. Supports the following value(s):
- Uncompressed = 0
- Compressed = 1

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 31

**SN-Prepaid-Final-Duration-Alg**

For prepaid, final duration is calculated based on the algorithm specified by the value of this attribute.

**Syntax** Enumerated Integer. Supports the following value(s):
- current_time = 0
- last-user-layer3-activity-time = 1
- last-airlink-activity-time = 2
- last-airlink-activity-time-last-reported = 3

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 135

**SN-Prepaid-Inbound-Octets**

In an Access-Accept, this indicates how many additional inbound (bytes delivered to the subscriber) byte credits should be granted to the subscriber. In an Accounting-Request, this indicates how many total inbound byte credits have been granted to the subscriber. When this attribute is not present in the Access-Accept, then pre-paid usage checking is disabled on an inbound octet basis.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 32
**SN-Prepaid-Outbound-Octets**

SN-Prepaid-Outbound-Octets

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 33

**SN-Prepaid-Preference**

This attribute specifies whether prepaid is volume based or duration based.

**Syntax** Enumerated Integer. Supports the following value(s):

- prepaid_duration = 0
- prepaid_volume = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 129

**SN-Prepaid-Timeout**

This attribute indicates how much time may elapse before a new request for more pre-paid credits is issued. If the specified time has elapsed since the prior grant of credits was received from the RADIUS server, then a new request for credits is issued. This attribute is primarily used to periodically update the subscriber of new credits issued since the subscriber was connected. Note that credit requests will still be made on behalf of the subscriber when the subscriber drops down to the low watermark of credits (or zero if there is no low watermark). The presence or absence of this attribute does not affect that mechanism in any way. However, this timer is re-set whenever any grant of credits is received on behalf of the subscriber, regardless of why the grant of credits was requested.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 35

**SN-Prepaid**

Prepaid

**Syntax** Enumerated Integer. Supports the following value(s):
• no_prepaid = 0
• custom_prepaid = 1
• standard_prepaid = 2
• wimax_prepaid = 4

Length 4
Type 26
Vendor ID 8164
VSA Type 128

**SN-Prepaid-Total-Octets**

In an Access-Accept, this attribute indicates how many additional byte credits (combining both inbound and outbound counts) should be granted to the subscriber. In an Accounting- Request, this indicates how many total bytes credits (combined inbound and outbound) have been granted to the subscriber. When this attribute is not present in the Access-Accept, then pre-paid usage checking is disabled on a combined inbound and outbound octet-count basis.

**Syntax** Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 34

**SN-Prepaid-Watermark**

This attribute Indicates the percentage of remaining granted credits that will trigger a new request to grant credits from the RADIUS server. For example, if 1GB of credits was granted to a user, and the value of SN-Prepaid-Watermark was 10, then when 100 MB of credits remaining (900 MB have been used) to the subscriber, a new request for any new byte credits is issued on behalf of the subscriber. Note that when calculating the pre-paid low watermark, the total credits granted for the subscriber’s entire session is used.

**Syntax** Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 36

**SN-Primary-DCCA-Peer**

This attribute indicates the name of the primary DCCA peer and primary DCCA realm.

**Syntax** String
SN-Primary-DNS-Server

This attribute indicates the IP address of the primary DNS server that should be used for the session.

Syntax IPv4 Address

Length 4
Type 26
Vendor ID 8164
VSA Type 148

SN-Primary-NBNS-Server

Primary NBNS Server IP address.

Syntax IPv4 Address

Length 4
Type 26
Vendor ID 8164
VSA Type 148

SN-Proxy-MIP

This attribute specifies if the PDSN/FA will perform compulsory Proxy-MIP tunneling for a Simple-IP PDSN subscriber. This feature is licensed. The default is not to perform compulsory Proxy-MIP.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 52

SN-Pseudonym-Username

This attribute contains the pseudonym user name generated by AAA server.
**SN-QoS-Background-Class**

This attribute defines the QOS Background Traffic Class.

Syntax Opaque Value

Length 1-256

Type 26

Vendor ID 8164

VSA Type 305

---

**SN-QoS-Class-Background-PHB**

Quality of Service DSCP classification value.

Syntax Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

Length 4
Type 26
Vendor ID 8164
VSA Type 113

**SN-QoS-Class-Conversational-PHB**

Quality of Service DSCP classification value.

**Syntax** Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

Length 4
Type 26
Vendor ID 8164
VSA Type 111

**SN-QoS-Class-Interactive-1-PHB**

Interactive-1 class PHB value.

**Syntax** Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
### SN-QoS-Class-Interactive-2-PHB

Interactive-2 class PHB.

**Syntax** Enumerated Integer. Supports the following value(s):  
- Best-Effort = 0  
- Pass-Through = 1  
- AF11 = 10  
- AF12 = 12  
- AF13 = 14  
- AF21 = 18  
- AF22 = 20  
- AF23 = 22  
- AF31 = 26  
- AF32 = 28  
- AF33 = 30  
- AF41 = 34  
- AF42 = 36  
- AF43 = 38  
- EF = 46

<table>
<thead>
<tr>
<th>Length</th>
<th>4</th>
<th>Type</th>
<th>26</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor ID</td>
<td>8164</td>
<td>VSA Type</td>
<td>114</td>
</tr>
</tbody>
</table>

• AF12 = 12  
• AF13 = 14  
• AF21 = 18  
• AF22 = 20  
• AF23 = 22  
• AF31 = 26  
• AF32 = 28  
• AF33 = 30  
• AF41 = 34  
• AF42 = 36  
• AF43 = 38  
• EF = 46
• AF42 = 36
• AF43 = 38
• EF = 46

Length 4
Type 26
Vendor ID 8164
VSA Type 115

SN-QoS-Class-Interactive-3-PHB

Interactive-3 class PHB.

Syntax Enumerated Integer. Supports the following value(s):
• Best-Effort = 0
• Pass-Through = 1
• AF11 = 10
• AF12 = 12
• AF13 = 14
• AF21 = 18
• AF22 = 20
• AF23 = 22
• AF31 = 26
• AF32 = 28
• AF33 = 30
• AF41 = 34
• AF42 = 36
• AF43 = 38
• EF = 46

Length 4
Type 26
Vendor ID 8164
VSA Type 116
**SN-QoS-Class-Streaming-PHB**

Quality of Service DSCP classification value.

**Syntax** Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- Pass-Through = 1
- AF11 = 10
- AF12 = 12
- AF13 = 14
- AF21 = 18
- AF22 = 20
- AF23 = 22
- AF31 = 26
- AF32 = 28
- AF33 = 30
- AF41 = 34
- AF42 = 36
- AF43 = 38
- EF = 46

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 112

**SN-QoS-Conversation-Class**

This attribute defines the QOS Conversation Traffic Class.

**Syntax** Opaque Value

**Length** 28
**Type** 26
**Vendor ID** 8164
**VSA Type** 86
SN-QOS-HLR-Profile

QoS with Allocation Retention bit. QoS structured as per 29.002.
Syntax QoS-HLR-Profile
Type 26
Vendor ID 8164
VSA Type 303

SN-QoS-Interactive1-Class

This attribute defines the QOS Interactive Traffic Class.
Syntax Opaque Value
Length 28
Type 26
Vendor ID 8164
VSA Type 88

SN-QoS-Interactive2-Class

This attribute defines the QOS Interactive2 Traffic Class.
Syntax Opaque Value
Length 28
Type 26
Vendor ID 8164
VSA Type 89

SN-QoS-Interactive3-Class

This attribute defines the QOS Interactive3 Traffic Class.
Syntax Opaque Value
Length 28
Type 26
Vendor ID 8164
VSA Type 90

SN-QoS-Negotiated

Negotiated QoS for GGSN sessions.
Syntax Opaque Value
SN-QoS-Renegotiation-Timeout

This attribute configures the timeout duration of dampening time for dynamic QoS renegotiation.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 147

---

SN-QoS-Streaming-Class

This attribute defines the QOS Streaming Traffic Class.

**Syntax** Opaque Value

**Length** 28

**Type** 26

**Vendor ID** 8164

**VSA Type** 87

---

SN-QoS-Tp-Dnlk

This attribute enables/disables Traffic Policing/Shaping in downlink direction.

**Syntax** Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Policing = 1
- Shaping = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 73
SN-QoS-Tp-Uplk

This attribute enables/disables Traffic Policing/Shaping in uplink direction.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Policing = 1
- Shaping = 2

Length 4
Type 26
Vendor ID 8164
VSA Type 79

SN-QoS-Traffic-Policy

This compound attribute simplifies sending QoS values for Traffic Class, Direction, Burst-Size, Committed-Data-Rate, Peak-Data-Rate, Exceed-Action, and Violate-Action from the RADIUS server. When the SN-QoS-Traffic-Policy attribute is sent along with Acct-Session-ID attribute, the system matches the particular PDP context, and applies the new policy and retains the policy with the subscriber profile for future use. The next time the system sends a CoA request with a new policy and a different Acct-Session-ID for the same subscriber, the previously received policy is also applied to the matching PDP context along with the new policy.

Type 26
Vendor ID 8164
VSA Type 177
Syntax Compound. Contains the following sub-attribute(s).

Direction

Direction of the PDF.

Syntax Unsigned Integer

Length 1
Type 1

Class

Traffic class.

Syntax Unsigned Integer

Length 1
Type 2
**Burst-Size**

Peak burst size.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 3

**Committed-Data-Rate**

Committed data rate.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 4

**Peak-Data-Rate**

Peak data rate.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 5

**Exceed-Action**

Action to take on packets that exceed the Committed-Data-Rate but do not violate the Peak-Data-Rate.

**Syntax** Unsigned Integer  
**Length** 1  
**Type** 6

**Violate-Action**

Violate action.

**Syntax** Unsigned Integer  
**Length** 1  
**Type** 7

**Auto-Readjust-Enabled**

Auto-readjust enabled.

**Syntax** Unsigned Integer  
**Length** 1  
**Type** 8
**Auto-Readjust-Duration**

Auto-readjust duration.

**Syntax** Unsigned Integer

Length 4

Type 9

**Qci**

Available only in 11.0 and later releases. QOS QCI accepted values are 1 (qci 1), 2 (qci 2), 3 (qci 3), 4 (qci 4), 5 (qci 5), 6 (qci 6), 7 (qci 7), 8 (qci 8), 9 (qci 9).

**Syntax** Unsigned Integer

Length 1

Type 10

**SN-Rad-APN-Name**

This attribute specifies the RADIUS returned APN name.

**Type** 26

**Syntax** Opaque Value

Length 1-64

Vendor ID 8164

VSA Type 162

**SN-Radius-Returned-Username**

This attribute is used to prefer RADIUS returned user name over constructed user name in the accounting messages.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):
  
  • No = 0
  • Yes = 1

Length 4

Vendor ID 8164

VSA Type 236

**SN-Re-CHAP-Interval**

The Periodic CHAP authentication interval for PPP, in seconds.

**Syntax** Unsigned Integer
SN-Roaming-Behavior

This attribute specifies the configuration for the behavior bits settings for a roaming subscriber in an APN.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 7

SN-Roaming-Profile

This attribute specifies the configuration for the profile bits settings for a roaming subscriber in an APN.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 121

SN-Roaming-Sub-Use-GGSN

This attribute configures GGSN to accept GGSN's charging characteristics for roaming subscribers defined for the APN.

**Syntax** Enumerated Integer. Supports the following value(s):

- Deny = 0
- Accept = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 108

SN-ROHC-Flow-Marking-Mode

Configure ROHC compression for marked flows only.
Type 26
Syntax Enumerated Integer. Supports the following value(s):
  • False = 0
  • True = 1
Length 4
Vendor ID 8164
VSA Type 195

**SN-ROHC-Profile-Name**

Specifies the ROHC profile to use for the subscriber.
Type 26
Syntax String
Length 1-64
Vendor ID 8164
VSA Type 238

**SN-Role-Of-Node**

This attribute denotes the role of the CSCF.
Syntax Enumerated Integer. Supports the following value(s):
  • Originating_Role = 0
  • Terminating_Role = 1
Length 4
Type 26
Vendor ID 8164
VSA Type 256

**SN-Routing-Area-Id**

For GGSN calls this indicates the Routing Area ID of the subscriber.
Syntax Opaque Value
Length 3
Type 26
Vendor ID 8164
VSA Type 249
SN-Rulebase

When the session is active charging enabled, Rulebase name will specify one of the pre-configured ECSv2 rulebases in active charging subsystem.

Syntax String
Length 1-64
Type 26
Vendor ID 8164
VSA Type 250

SN-SDP-Session-Description

This attribute contains the Session portion of the SDP data exchanged between the User Agents in the SIP transaction.

Syntax SDP-Session-Description
Type 26
Vendor ID 8164
VSA Type 263

SN-Sec-IP-Pool-Name

This attribute contains the secondary IP pool name.

Syntax String
Length 1-253
Type 26
Vendor ID 8164
VSA Type 265

SN-Secondary-DCCA-Peer

This attribute indicates the name of the Secondary DCCA peer and Secondary DCCA realm.

Syntax String
Length 1-192
Type 26
Vendor ID 8164
VSA Type 224
**SN-Secondary-DNS-Server**

This attribute indicates the IP address of the secondary DNS server that should be used for the session.

**Syntax**
IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 6

**SN-Secondary-NBNS-Server**

Secondary NBNS server IP address.

**Syntax**
IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 149

**SN-Service-Address**

Used to send bind IP address of the service in RADIUS messages.

**Syntax**
IPv4 Address
Length 4
Type 26
Vendor ID 8164
VSA Type 169

**SN-Service-Type**

This attribute indicates the service type that the user is accessing.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0
- PDSN = 1
- Management = 2
- HA = 3
- GGSN = 4
- LNS = 5
**SN-Session-Id**

This attribute contains Call-ID of the SIP session.

**Syntax** String

**Length** 0-160

**Type** 26

**Vendor ID** 8164

**VSA Type** 257

**SN-Simultaneous-SIP-MIP**

This attribute indicates if a PDSN Subscriber can simultaneously be given Simple IP and Mobile IP service.

**Syntax** Enumerated Integer. Supports the following value(s):
• Disabled = 0
• Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 22

SN-SIP-Method

This attribute identifies the SIP-method for which acct request is sent.

Syntax String
Length 0-32
Type 26
Vendor ID 8164
VSA Type 254

SN-SIP-Request-Time-Stamp

This attribute specifies the time of initial SIP request.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 258

SN-SIP-Response-Time-Stamp

This attribute specifies the time of response to initial SIP request.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 259

SN-Software-Version

Specifies the software version. Includes the major version number, minor version number, and build number.

Type 26
SN-Subs-Acc-Flow-Traffic-Valid

Specifies the subscriber account flow traffic is valid.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):
- Disable = 0
- Enable = 1

**Length** 4

**Vendor ID** 8164

**VSA Type** 225

SN-Subscriber-Accounting

This attribute specifically enables or disables subscriber accounting. Note that if enabled, subscriber accounting still needs to be enabled in the subscriber's AAA context for accounting to be performed.

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- Radius = 1
- GTPP = 2

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 64

SN-Subscriber-Acct-Interim

This attribute specifies if accounting INTERIM messages are enabled for the subscriber. Note that accounting must also be globally enabled for the subscriber (SN-Subscriber-Accounting), and enabled for the subscriber's AAA context (along with a specific INTERIM interval), if accounting INTERIM messages are to be sent.

**Syntax** Enumerated Integer. Supports the following value(s):
- Normal = 0
- Suppress = 1
**SN-Subscriber-Acct-Mode**

Specifies the subscriber accounting mode.

**Syntax** Enumerated Integer. Supports the following value(s):
- flow-based-auxilliary = 0
- flow-based-all = 1
- flow-based-none = 2
- session-based = 3
- main-a10-only = 4

**SN-Subscriber-Acct-Rsp-Action**

When this attribute is set to None, there is no action taken while waiting for a response for the accounting start message from the RADIUS server. When this attribute is set to No-Early-PDUs the system buffers all packets from the user (uplink) until a response for the accounting start message is received from the RADIUS server. When set to Delay_GTP_Response, the system does not send a GTP create response to the GGSN until a response for the accounting start message is received from the RADIUS server.

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- No_Early_PDUs = 1
- Delay_GTP_Response = 2
**SN-Subscriber-Acct-Start**

This attribute specifies if accounting START messages are enabled for the subscriber. Note that accounting must also be globally enabled for the subscriber (SN-Subscriber-Accounting), and enabled for the subscriber’s AAA context, if accounting START messages are to be sent.

**Syntax** Enumerated Integer. Supports the following value(s):
- Normal = 0
- Suppress = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 69

**SN-Subscriber-Acct-Stop**

This attribute specifies if accounting STOP messages are enabled for the subscriber. Note that accounting must also be globally enabled for the subscriber (SN-Subscriber-Accounting), and enabled for the subscriber’s AAA context, if accounting STOP messages are to be sent.

**Syntax** Enumerated Integer. Supports the following value(s):
- Normal = 0
- Suppress = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 71

**SN-Subscriber-Class**

Customer-specific attribute to support specific subscriber billing behavior.

**Syntax** Enumerated Integer. Supports the following value(s):
- Normal_Subscriber = 0
- Ting_100 = 1
- Ting_500 = 2
- Ting_Buddy = 3
- Ting_Star = 4
- Ting_Nolimit_SMS = 5
- Kids_Locator = 6
• Ting_2000 = 7
• Handicapped_Welfare = 8
• Reserved = 9

Length 4
Type 26
Vendor ID 8164
VSA Type 219

### SN-Subscriber-Dormant-Activity

This attribute specifies whether to treat dormant packets routed to the mobile as activity for idle timeout purposes. The default is Enabled. Disabled means dormant packets routed to the mobile is not treated as activity for idle timeout purposes.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 66

### SN-Subscriber-IP-Hdr-Neg-Mode

This attribute specifies whether to wait (detect) for IP header compression to be requested by the mobile before responding, or not to wait (force). Force is the default.

**Syntax** Enumerated Integer. Supports the following value(s):
- Force = 0
- Detect = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 67

### SN-Subscriber-IP-TOS-Copy

This attribute controls the copying of the IP TOS octet value from IPv4 datagrams to the IP header in tunnel encapsulation.
SN-Subscriber-Nexthop-Address

This attribute specifies the nexthop gateway address to be returned by AAA on a per subscriber basis.

Syntax IPv4 Address

Length 4
Type 26
Vendor ID 8164
VSA Type 127

SN-Subscriber-No-Interims

This is a GGSN specific attribute. When set to 0 (disabled) interim accounting is generated. When set to 1 (enabled) interim accounting generation is disabled.

Syntax Enumerated Integer. Supports the following value(s):

- Disabled = 0
- Enabled = 1

Length 4
Type 26
Vendor ID 8164
VSA Type 133

SN-Subscriber-Permission

This attribute indicates the services allowed to be delivered to the subscriber. The attribute value is a bit field, and many algorithms can be specified to indicate that one of these may be chosen by the user.

Syntax Enumerated Integer. Supports the following value(s):

- None = 0
• Simple-IP = 1
• Mobile-IP = 2
• Simple-IP-Mobile-IP = 3
• HA-Mobile-IP = 4
• Simple-IP-HA-Mobile-IP = 5
• Mobile-IP-HA-Mobile-IP = 6
• SIP-MIP-HA-MIP = 7
• GGSN-PDP-TYPE-IP = 0x08
• GGSN-PDP-TYPE-PPP = 0x10
• Network-Mobility = 0x20
• FA-HA-NEMO = 0x26
• Pmipv6-interception = 0x40
• HA-Mobile-Pmipv6 = 0x44
• FA-HA-Mobile-Pmipv6 = 0x46
• All = 0x7F

Length 4
Type 26
Vendor ID 8164
VSA Type 20

**SN-Subscriber-Template-Name**

RADIUS returned subscriber template.

Type 26
Syntax String
Length 1-127
Vendor ID 8164
VSA Type 158

**SN-Subs-IMSA-Service-Name**

IMS authorization service name.

Type 26
Syntax String
Length 1-128
Vendor ID 8164
VSA Type 159

**SN-Subs-VJ-Slotid-Cmp-Neg-Mode**

Enable/Disable slot ID compression in either direction when using VJ compression.

**Type** 26

**Syntax** Enumerated Integer. Supports the following value(s):
- None = 0
- Receive = 1
- Transmit = 2
- Both = 3

**Length** 4
Vendor ID 8164
VSA Type 221

**SN-Terminating-IOI**

This attribute holds the Inter Operator Identifier for the originating network in the home network of the terminating end user.

**Syntax** String

**Length** 1-253
**Type** 26
Vendor ID 8164
VSA Type 262

**SN-Tp-Dnlk-Burst-Size**

This attribute specifies the Traffic Policing downlink burst size in bytes.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
Vendor ID 8164
VSA Type 76

**SN-Tp-Dnlk-Committed-Data-Rate**

This attribute specifies the Traffic Policing downlink committed data rate in bps.
**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 74

---

**SN-Tp-Dnlk-Exceed-Action**

This attribute specifies the action to take on Traffic Policing downlink packets that exceed the committed-data-rate but do not violate the peak-data-rate.

**Syntax** Enumerated Integer. Supports the following value(s):

- Transmit = 0
- Drop = 1
- Lower-IP-Precedence = 2
- Buffer = 3
- Transmit-On-Buffer-Full = 4

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 77

---

**SN-Tp-Dnlk-Peak-Data-Rate**

This attribute specifies the Traffic Policing downlink peak data rate in bps.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 75

---

**SN-Tp-Dnlk-Violate-Action**

This attribute specifies the action to take on Traffic Policing downlink packets that exceed both the committed-data-rate and the peak-data-rate.

**Syntax** Enumerated Integer. Supports the following value(s):

- Transmit = 0
- Drop = 1
• Lower-IP-Precedence = 2
• Buffer = 3
• Transmit-On-Buffer-Full = 4

Length 4
Type 26
Vendor ID 8164
VSA Type 78

**SN-TPO-Policy**

This attribute contains the TPO policy name.

**Syntax** String

**Length** 1-63

**Type** 26

**Vendor ID** 8164

**VSA Type** 308

**SN-Tp-Uplk-Burst-Size**

This attribute specifies the Traffic Policing uplink burst size in bytes.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 82

**SN-Tp-Uplk-Committed-Data-Rate**

This attribute specifies the Traffic Policing uplink committed data rate in bps.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 80
**SN-Tp-Uplk-Exceed-Action**

This attribute specifies the action to take on Traffic Policing uplink packets that exceed the committed-data-rate but do not violate the peak-data-rate.

**Syntax** Enumerated Integer. Supports the following value(s):

- Transmit = 0
- Drop = 1
- Lower-IP-Precedence = 2
- Buffer = 3
- Transmit-On-Buffer-Full = 4

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 83

**SN-Tp-Uplk-Peak-Data-Rate**

This attribute specifies the Traffic Policing Uplink Peak Data Rate in bps.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 8164
**VSA Type** 81

**SN-Tp-Uplk-Violate-Action**

This attribute specifies the action to take on Traffic Policing uplink packets that exceed both the committed-data-rate and the peak-data-rate.

**Syntax** Enumerated Integer. Supports the following value(s):

- Transmit = 0
- Drop = 1
- Lower-IP-Precedence = 2
- Buffer = 3
- Transmit-On-Buffer-Full = 4

**Length** 4
**Type** 26
SN-Traffic-Group

This attribute is used to assign a tag to an FA or a group of FAs, so that traffic policy can be enforced based on the tag value.

Syntax Unsigned Integer
Length 2
Type 26
Vendor ID 8164
VSA Type 161

SN-TrafficSelector-Class

The ipsec traffic selector class.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 8164
VSA Type 307

SN-Transparent-Data

This attribute is used by RADIUS to provide Global Title information for the GGSN to use in CDRs and Quota Auth.

Syntax Opaque Value
Length 1-247
Type 26
Vendor ID 8164
VSA Type 247

SN-Tun-Addr-Policy

Describes IP address validation policy for non L2TP tunneled calls.

Syntax Enumerated Integer. Supports the following value(s):
- no-local-alloc-validate = 0
- local-alloc = 1
SN-Tunnel-Gn

Used to enable/disable Gn interface from PDG/TTG to GGSN.

**Syntax** Enumerated Integer. Supports the following value(s):

- **Disabled** = 0
- **Enabled** = 1

SN-Tunnel-ISAKMP-Crypto-Map

This attribute specifies the system-defined crypto map to use for the subscriber's Mobile-IP connection, when IPSec is used to protect the Mobile-IP connection. This attribute is salt-encrypted.

**Syntax** String

**Length** 1-128

**Type** 26

**Vendor ID** 8164

**VSA Type** 38

SN-Tunnel-ISAKMP-Secret

This attribute specifies the secret to use for IKE.

**Syntax** String

**Length** 1-128

**Type** 26

**Vendor ID** 8164

**VSA Type** 39
SN-Tunnel-Load-Balancing

This attribute specifies the load-balancing algorithm to use when tunneling is employed.

Syntax Enumerated Integer. Supports the following value(s):

- random = 1
- balanced = 2
- prioritized = 3

Length 4
Type 26
Vendor ID 8164
VSA Type 27

SN-Tunnel-Password

This attribute contains a secret for tunneling usage. Currently this is only used for L2TP. It is recommended that you use the Tunnel-Password attribute if your RADIUS server supports salt-encryption of attributes.

Syntax Opaque Value

Length 1-240
Type 26
Vendor ID 8164
VSA Type 26

SN-Unclassify-List-Name

Unclassify List Name.

Syntax String

Length 1-32
Type 26
Vendor ID 8164
VSA Type 132

SN-User-Privilege

This attribute specifies the user privilege.

Syntax Enumerated Integer. Supports the following value(s):

- Administrative = 6
- NAS_Prompt = 7
SN-Virtual-APN-Name

This attribute contains the virtual APN name.

Syntax: Opaque Value
Length: 1-64
Type: 26
Vendor ID: 8164
VSA Type: 94

SN-Visiting-Behavior

This attribute specifies the configuration for the behavior bits settings for a visiting subscriber in an APN.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 120

SN-Visiting-Profile

This attribute specifies the configuration for the profile bits settings for a visiting subscriber in an APN.

Syntax: Unsigned Integer
Length: 4
Type: 26
Vendor ID: 8164
VSA Type: 117

SN-Visiting-Sub-Use-GGSN

This attribute configures GGSN to accept GGSN's charging characteristics for visiting subscribers defined for the APN.
**Syntax** Enumerated Integer. Supports the following value(s):

- Deny = 0
- Accept = 1

Length 4  
Type 26  
Vendor ID 8164  
VSA Type 107

**SN-Voice-Push-List-Name**

SN-Voice-Push-List-Name.

**Syntax** String  
**Length** 1-32  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 131

**SN-VPN-ID**

This attribute contains the Destination VPN of the user, specified by a 32-bit identifier.

**Syntax** Unsigned Integer  
**Length** 4  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 1

**SN-VPN-Name**

This attribute contains the name of the user's Destination VPN.

**Syntax** String  
**Length** 1-253  
**Type** 26  
**Vendor ID** 8164  
**VSA Type** 2

**SN-VRF-Name**

This attribute specifies the IP VRF context to distinguish the RADIUS accounting feeds per enterprise.
SN-WiMAX-Auth-Only

Specifies whether the call is established for Authentication Mode Only.

**Syntax** Enumerated Integer. Supports the following value(s):
- Disabled = 0
- Enabled = 1

**SN-WLAN-AP-Identifier**

This attribute contains the access point identifier for WLAN UE. This attribute comprises LAC and CI digits separated by an underscore. This AP identifier may include Access point MAC address or MAC/SSID. This attribute is received in Acct-Start / Acct-Interim message from WLC.

**Syntax** Opaque Value

**SN-WLAN-UE-Identifier**

This attribute contains the identifier for WLAN UE, i.e. device's MAC address in Calling-Station-Id attribute format according to RFC 3580 (MAC address in ASCII format (uppercase only), with octet values separated by a "."). Example: "00-10-A4-23-19-C0". This attribute is received in Acct-Start / Acct-Interim message from WLC.

**Syntax** Opaque Value
VSA Type 320

**SN-WSG-MIP-Release-TIA**

WSG Mobile IP Release TIA

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 317

**SN-WSG-MIP-Required**

This attribute indicates whether or not the WSG Mobile IP is required.

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 316

**SN-WSG-MIP-Simple-IP-Fallback**

WSG Mobile IP Simple IP Fallback

**Syntax** Enumerated Integer. Supports the following value(s):

- No = 0
- Yes = 1

**Length** 4

**Type** 26

**Vendor ID** 8164

**VSA Type** 318
**Terminal-Capability**

Opaque one byte value received from customer RADIUS server in Access Request. Used in custom dictionary.

*Syntax* Opaque Value

*Length* 1

*Type* 26

*Vendor ID* 5535

*VSA Type* 219

---

**Termination-Action**

Indicates what action the NAS should take when the service is completed. AAAMgr passes this attribute to SessMgr only for ASN-GW calls. The combination of Session-Timeout and Termination-Action attributes received in Access-Accept or Access-Challenge determines how NAS should interpret it.

*Syntax* Enumerated Integer. Supports the following value(s):

- Default = 0
- RADIUS-Request = 1

*Length* 4

*Type* 29

*Vendor ID* N/A

*VSA Type* N/A

---

**Tunnel-Assignment-ID**

This attribute indicates the tunnel to which the session is to be assigned.

*Syntax* Opaque Value

*Length* 1-252

*Type* 82

*Vendor ID* N/A

*VSA Type* N/A

---

**Tunnel-Client-Auth-ID**

This attribute contains the name of the client for the purposes of tunnel authentication.

*Syntax* Opaque Value

*Length* 1-252

*Type* 90

*Vendor ID* N/A
Tunnel-Client-Endpoint

This attribute is an identifier of the Tunnel client. When Tunnel-Medium-Type = IPv4, then this attribute is in the form of an IP address string in "dotted-decimal" notation.

Syntax Opaque Value
Length 1-250
Type 66
Vendor ID N/A
VSA Type N/A

Tunnel-Medium-Type

This attribute indicates the protocol medium over which the tunneling protocol runs. It is used to describe the format of the attributes Tunnel-Client-Endpoint and Tunnel-Server-Endpoint.

Syntax Enumerated Integer. Supports the following value(s):

- IPv4 = 1
- IPv6 = 2
- NSAP = 3
- HDLC = 4
- BBN-1822 = 5
- IEEE-802 = 6
- E-163 = 7
- E-164 = 8
- F-69 = 9
- X-121 = 10
- IPX = 11
- Appletalk = 12
- Decnet-IV = 13
- Banyan-Vines = 14
- E-164-NSAP-Subaddress = 15

Length 4
Type 65
Vendor ID N/A
VSA Type N/A

**Tunnel-Password**

This attribute contains a shared secret for the Tunnel connection. It is salt-encrypted.

Syntax Opaque Value

Length 1-240

Type 69

Vendor ID N/A

VSA Type N/A

**Tunnel-Preference**

This attribute indicates the priority given to the tunnel group. The tunnel group is defined as those tunnel attributes that have the same tag.

Syntax Unsigned Integer

Length 4

Type 83

Vendor ID N/A

VSA Type N/A

**Tunnel-Private-Group-ID**

This attribute contains the context of the tunnel.

Syntax String

Length 1-252

Type 81

Vendor ID N/A

VSA Type N/A

**Tunnel-Server-Auth-ID**

This attribute contains the name of the server for the purposes of tunnel authentication.

Syntax Opaque Value

Length 1-252

Type 91

Vendor ID N/A

VSA Type N/A
**Tunnel-Server-Endpoint**

This attribute is an identifier of the Tunnel server. When Tunnel-Medium-Type = IPv4, then this attribute is in the form of an IP address string in "dotted-decimal" notation.

**Syntax** Opaque Value

**Length** 1-250

**Type** 67

**Vendor ID** N/A

**VSA Type** N/A

---

**Tunnel-Type**

This attribute indicates the type of tunnel used by the subscriber.

**Syntax** Enumerated Integer. Supports the following value(s):

- PPTP = 1
- L2F = 2
- L2TP = 3
- ATMP = 4
- VTP = 5
- AH = 6
- IP-IP = 7
- MIN-IP-IP = 8
- ESP = 9
- GRE = 10
- DVS = 11
- MIP = 12
- VLAN = 13
- GN = 14
- UDP = 15

**Length** 4

**Type** 64

**Vendor ID** N/A

**VSA Type** N/A
**User-Name**

This attribute indicates the name of the user to be authenticated. This field can contain a stand-alone user name, or a user name and domain name. The format of this field is variable and configurable on a per-context basis. Separation of user and domain names is delineated by a special character, which can be %, -, @, \, #, and /. The user name may appear before the domain name or after. If this attribute is included in the Access-Accept, then the value of that attribute will be the value of the User-Name attribute in subsequent Accounting-Request messages for that particular session.

**Syntax** Opaque Value

**Length** 1-253

**Type** 1

**Vendor ID** N/A

**VSA Type** N/A

**User-Password**

This attribute contains the encrypted password of the user, when simple password authentication is being used.

**Syntax** Opaque Value

**Length** 16-128

**Type** 2

**Vendor ID** N/A

**VSA Type** N/A

**White-List**

This attribute contains the list of IMSIs which are allowed to access through an HNB.

**Syntax** Opaque Value

**Length** 3-251

**Type** 26

**Vendor ID** 9

**VSA Type** 117

**WiMAX-Acct-Input-Packets-Giga**

Number of packets incremented each time Acct-Input-Packets(47) overflows.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 24757
VSA Type 48

**WiMAX-Acct-Output-Packets-Giga**

Number of packets incremented each time Acct-Output-Packets(48) overflows.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 24757

VSA Type 49

**WiMAX-Active-Time**

The period of time the session was NOT in idle state.

**Syntax** Unsigned Integer

**Length** 4

**Type** 26

**Vendor ID** 24757

VSA Type 49

**WiMAX-Beginning-Of-Session**

This attribute indicates whether the session is new or a continuation of previous flow.

**Syntax** Enumerated Integer. Supports the following value(s):

- False = 0
- True = 1

**Length** 4

**Type** 26

**Vendor ID** 24757

VSA Type 49

**WiMAX-BS-ID**

Uniquely identifies an NAP and a base station within that NAP. The first three octets representing the NAP operator identifier, and the next three the Base Station ID.

**Syntax** Opaque Value

**Length** 6-12

**Type** 26
Vendor ID 24757
VSA Type 46

**WiMAX-Capability**

This compound attribute identifies the supported WiMAX capabilities.

**Type** 26
Vendor ID 24757
VSA Type 1

**Syntax** Compound. Contains the following sub-attribute(s).

**WiMAX-Release**

Specifies WiMAX release of the sender.

**Syntax** String

**Length** 4

**Type** 1

**Accounting-Capabilities**

Describes accounting capabilities supported for the session.

**Syntax** Enumerated Integer. Supports the following value(s):

- None = 0x00
- IP-Session-Based = 0x01
- Flow-Based = 0x02
- IP-Session-And-Flow-Based = 0x03

**Length** 1

**Type** 2

**Hotlining-Capabilities**

Supported hotline capabilities.

**Syntax** Enumerated Integer. Supports the following value(s):

- Not-Supported = 0x00
- Hotline-Profile-Id = 0x01
- NAS-Filter = 0x02
- HTTP-Redirection = 0x04
- Profile-Id-based-and-HTTP-Redirection-Rule-based = 0x05
- IP-Redirection = 0x08
Idle-Mode-Notification-Capabilities

Describes idle mode notification capabilities.

Syntax Enumerated Integer. Supports the following value(s):
- Not-Supported = 0x00
- Supported = 0x01

Length 1
Type 3

ROHC-Support

Describes ROHC capability support for the session

Syntax Enumerated Integer. Supports the following value(s):
- Not-Supported = 0x00
- Supported = 0x01

Length 1
Type 4

WiMAX-Control-Octets-In

Octet counts for incoming Mobile IP, DHCP, ICMP messages for IPv4 and IPv6.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 32

WiMAX-Control-Octets-Out

Octet counts for outgoing Mobile IP, DHCP, ICMP messages for IPv4 and IPv6.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 34
WiMAX-Control-Packets-In

Packet counts for incoming Mobile IP, DHCP, ICMP messages for IPv4 and IPv6.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 31

WiMAX-Control-Packets-Out

Packet counts for outgoing Mobile IP, DHCP, ICMP messages for IPv4 and IPv6.

Syntax Unsigned Integer
Length 4
Type 26
Vendor ID 24757
VSA Type 33

WiMAX-Count-Type

Indicates if the record represents compressed counts over-the-air.

Syntax Unsigned Integer
Length 1
Type 26
Vendor ID 24757
VSA Type 59

WiMAX-Device-Auth-Indicator

Indicates whether NAS performed device authentication successfully or not.

Syntax Unsigned Integer
Length 1
Type 26
Vendor ID 24757
VSA Type 2

WiMAX-Flow-Description

Describes a flow classifier.
WiMAX-Home-HNP-PMIP6

The IPv6 Home Network Prefix assigned by the AAA in HCSN to the MS for PMIP6 mobility session.

Syntax String
Length 1-240
Type 26
Vendor ID 24757
VSA Type 50

WiMAX-Home-IPv4-HoA-PMIP6

The IPv4 Home Address assigned by the CSN to the MS for PMIP6-IPv4 mobility session.

Syntax IPv4 Address
Length 4
Type 26
Vendor ID 24757
VSA Type 135

WiMAX-Idle-Mode-Transition

A flag indicating whether the mobile node is in idle mode or not. When the mobile node enters or exits idle mode, an interim accounting message that includes WiMAX-Idle-Mode-Transition(26/44) attribute is generated instantly. The value of this attribute is 1 when mobile enters idle mode, and 0 when mobile exits idle mode. If accounting mode is flow based, then the asynchronous interim message is generated only for an ISF and not for all the flows in the session. Regular interim accounting if enabled, is not affected by idle mode entry. Also, the regular interim messages will not include WiMAX-Idle-Mode-Transition attribute.

Syntax Enumerated Integer. Supports the following value(s):
- Not-Idle = 0x00
- Idle = 0x01

Length 1
Type 26
Vendor ID 24757
VSA Type 44

WiMAX-IP-Technology

Indicates the type of WiMAX session being used.

**Syntax** Enumerated Integer. Supports the following value(s):

- SIP = 1
- PMIP4 = 2
- CMIP4 = 3
- CMIP6 = 4
- Ethernet-CS = 5
- PMIP6 = 6

**Length** 4
**Type** 26
**Vendor ID** 24757
**VSA Type** 23

WiMAX-NAP-ID

Uniquely identifies the Network Access Provider.

**Syntax** String

**Length** 3
**Type** 26
**Vendor ID** 24757
**VSA Type** 45

WiMAX-NSP-ID

Uniquely identifies the Network Service Provider.

**Syntax** Opaque Value

**Length** 3
**Type** 26
**Vendor ID** 24757
**VSA Type** 57
WiMAX-Packet-Flow-Descriptor

This compound attribute describes a packet flow. A packet flow may describe uni-directional flow and bi-directional flow. The packet flow descriptor may be pre-provisioned. A packet flow descriptor references one or two QoS specifications.

Type 26

Vendor ID 24757

VSA Type 28

Syntax Compound. Contains the following sub-attribute(s).

Length 4-1400

PDF-ID

Used to match all records from the same Packet Data Flow.

Syntax Unsigned Integer

Length 2

Type 1

SDF-ID

Used to match all PDFs from the same Service Data Flow.

Syntax Unsigned Integer

Length 2

Type 2

Service-Profile-ID

Identifies a pre-configured Flow Descriptor at the NAS.

Syntax Unsigned Integer

Length 4

Type 3

Direction

Direction of the PDF.

Syntax Enumerated Integer. Supports the following value(s):

• Uplink = 1
• Downlink = 2
• Bi-Directional = 3

Length 1

Type 4
Activation-Trigger

Specifies the trigger to be used for the activation of Service Flow.

**Syntax** Enumerated Integer. Supports the following value(s):

- Provisioned = 0x01
- Admit = 0x02
- Provisioned-Admit = 0x03
- Activate = 0x04
- Provisioned-Activate = 0x05
- Admit-Activate = 0x06
- Provisioned-Admit-Activate = 0x07
- Dynamic = 0x08
- Dynamic-Admit = 0x0a
- Dynamic-Activate = 0x0c
- Dynamic-Admit-Activate = 0x0e

**Length** 1  
**Type** 5

Transport-Type

Type of transport (IP, Ethernet).

**Syntax** Enumerated Integer. Supports the following value(s):

- IPv4-CS = 1
- IPv6-CS = 2
- Ethernet = 3

**Length** 1  
**Type** 6

Uplink-QoS-ID

Identifier of the QoS Descriptor for Uplink or Bidirection.

**Syntax** Unsigned Integer  
**Length** 1  
**Type** 7

Downlink-QoS-ID

Identifier of the QoS Descriptor for Downlink.

**Syntax** Unsigned Integer  
**Length** 1  
**Type** 8
**Uplink-Classifier**

Classifier to match for traffic flowing in Uplink Direction.

**Syntax** String

**Length** 1-240

**Type** 9

---

**Downlink-Classifier**

Classifier to match for traffic flowing in Downlink Direction.

**Syntax** String

**Length** 1-240

**Type** 10

---

**WiMAX-Packet-Flow-Descriptor-V2**

Describes a Unidirectional or Bidirectional Packet Flow Descriptor Version 2. This attribute is also accepted in CoA request message to be used in a currently active subscriber session.

**Length** 4-1400

**Type** 26

**Vendor ID** 24757

**VSA Type** 84

**Syntax** Compound. Contains the following sub-attribute(s).

---

**PDF-ID**

Used to match all records from the same Packet Data Flow.

**Syntax** Unsigned integer

**Length** 2

**Type** 1

---

**SDF-ID**

Used to match all PDFs from the same Service Data Flow.

**Syntax** Unsigned integer

**Length** 2

**Type** 2

---

**Service-Profile-ID**

Identifies a pre-configured Flow Descriptor at the NAS.

**Syntax** Unsigned integer
Direction

Direction of the PDF.

Syntax Enumerated integer. Supported values are:
- Uplink = 1
- Downlink = 2
- Bi-Directional = 3

Activation-Trigger

Specifies the trigger to be used for the activation of Service Flow.

Syntax Enumerated integer. Supported values are:
- Provisioned = 0x01
- Admit = 0x02
- Activate = 0x04
- Dynamic = 0x08

Transport-Type

Type of transport (IP, Ethernet).

Syntax Enumerated integer. Supported values are:
- IPv4-CS = 1
- IPv6-CS = 2
- Ethernet = 3

Uplink-QoS-ID

Identifier of the QoS Descriptor for Uplink or Bidirection.

Syntax Unsigned integer
**Downlink-QoS-ID**

Identifier of the QoS Descriptor for Downlink.

**Syntax** Unsigned integer

**Length** 1

**Type** 7

**WiMAX-Packet-Flow-Classifier**

Describes Packet Flow Classifiers.

**Type** 9

**Syntax** Contains the following sub-attributes:

**Classifier-ID**

WiMAX Classifier ID.

**Syntax** Unsigned integer

**Length** 1

**Type** 1

**Priority**

WiMAX Classifier Priority.

**Syntax** Unsigned integer

**Length** 1

**Type** 2

**Protocol**

WiMAX Classifier Protocol, i.e TCP/UDP.

**Syntax** In StarOS 10.0 and earlier: Enumerated integer. Supported values are:

- ICMP = 1
- TCP = 6
- UDP = 17

In StarOS 10.2 and later: Unsigned integer.

**Length** 1

**Type** 3
**Direction**

Direction of the PDF.

**Syntax** Enumerated integer. Supported values are:
- Uplink = 1
- Downlink = 2
- Bi-Directional = 3

**Length** 1  
**Type** 4

**Source-Specification**

Identifies WiMAX classifier rule params for source specification.

**Length** 1  
**Type** 5

**Syntax** Contains the following sub-attributes:

---

**IP-Address**

This attribute contains source/destination address.

**Syntax** IPv4 address  
**Length** 4  
**Type** 1

---

**IP-Address-Range**

WiMAX Packet Classifier IP Address Range.

**Syntax** Opaque value  
**Length** 1  
**Type** 2

---

**IP-Address-Mask**

WiMAX Packet Classifier IP Address Mask.

**Syntax** Opaque value  
**Length** 5  
**Type** 3

---

**Port**

WiMAX Packet Classifier Port.

**Syntax** Unsigned integer  
**Length** 2
Port-Range

WiMAX Packet Classifier Port Range.

**Syntax** Unsigned integer

**Length** 4

Type 5

**Inverted**

WiMAX Classifier Inverted.

**Syntax** Enumerated integer. Supported values are:

- FALSE = 0
- TRUE = 1

**Length** 1

Type 6

**Assigned**

WiMAX Classifier Assigned.

**Syntax** Enumerated integer. Supported values are:

- Src_Assigned = 1
- Dest_Assigned = 2
- Src_Dest_Assigned = 3

**Length** 1

Type 7

**Destination-Specification**

Identifies WiMAX classifier rule params for destination specification.

**Syntax** Contains the following sub-attribute(s):

Type 6

**IP-Address**

This attribute contains source/destination address.

**Syntax** IPv4 address

**Length** 4

Type 1
**IP-Address-Range**

WiMAX Packet Classifier IP Address Range.

**Syntax** Opaque value

**Length** 8

**Type** 2

**IP-Address-Mask**

WiMAX Packet Classifier IP Address Mask.

**Syntax** Opaque value

**Length** 5

**Type** 3

**Port**

WiMAX Packet Classifier Port.

**Syntax** Unsigned integer

**Length** 2

**Type** 4

**Port-Range**

WiMAX Packet Classifier Port Range.

**Syntax** Unsigned integer

**Length** 4

**Type** 5

**Inverted**

WiMAX Classifier Inverted.

**Syntax** Enumerated integer. Supported values are:

- FALSE = 0
- TRUE = 1

**Length** 1

**Type** 6

**Assigned**

WiMAX Classifier Assigned.

**Syntax** Enumerated integer. Supported values are:

- Src_Assigned = 1
- Dest_Assigned = 2
• Src_Dest_Assigned = 3

Length 1
Type 7

IP-TOS-DSCP-Range-And-Mask

WiMAX Classifier WiMAX-IP-TOS-DSCP-Range-And-Mask.

Syntax Opaque value
Length 1-3
Type 7

Action

WiMAX Classifier Action.

Syntax Enumerated integer. Supported values are:
  • Reserved = 0
  • Permit = 1
  • Deny = 2

Length 1
Type 8

Paging-Preference

WiMAX Paging Preference.

Syntax Enumerated integer. Supported values are:
  • FALSE = 0
  • TRUE = 1

Length 1
Type 10

WiMAX-PDF-ID

The value of this attribute matches all records from the same packet data flow. PDFID is assigned by the CSN and remains constant through all handover scenarios.

Syntax Unsigned Integer
Length 2
Type 26
Vendor ID 24757
VSA Type 26
WiMAX-PPAC

The Prepaid-Accounting-Capability (PPAC) attribute is sent in the Access-Request message by a prepaid capable ASNGW, and is used to describe the prepaid capabilities of the ASNGW. The absence of this attribute indicates that the client is not capable of prepaid accounting and the session should not use prepaid accounting.

Type 26
Vendor ID 24757
VSA Type 35
Syntax Compound. Contains the following sub-attribute(s).

Available-In-Client

The optional Available-In-Client subtype, generated by the PPC, indicates the metering capabilities of the NAS and is be bitmap encoded.

Syntax Enumerated Integer. Supports the following value(s):

- Supported_None = 0
- Supported_Volume = 1
- Supported_Duration = 2
- Supported_Volume_And_Duration = 3
- Supported_Tariff_Switch = 64
- Supported_Volume_And_Duration_And_Tariff_Switch = 67

Length 4
Type 1

WiMAX-PPAQ

Prepaid Quota, used for charging, report usage, and request quota. This attribute specifies the characteristics for pre-paid accounting of the volume and/or duration of a packet data session. It should be present in all on-line RADIUS Access-Request and on-line RADIUS Access-Accept messages and may be included in other RADIUS Access-Accept messages. In Authorize-Only Access-Request messages, it is used for one-time charging, report usage and the request for further quota. In an Access-Accept message it is used in order to allocate the (initial and subsequent) quotas.

Type 26
Vendor ID 24757
VSA Type 37
Syntax Compound. Contains the following sub-attribute(s).

Quota-Identifier

It is generated by the PPS together with the allocation of new quota.

Syntax Opaque Value
**Volume-Quota**

Indicates the volume in octets excluding control data.

**Syntax** Opaque Value

**Length** 4-12

**Type** 1

---

**Volume-Threshold**

Is generated by the PPS and indicates the volume (in octets) that be consumed before a new quota should be requested.

**Syntax** Opaque Value

**Length** 4-12

**Type** 2

---

**Duration-Quota**

3GPP2 PrePaid Duration Quota. This is optionally present if duration-based charging is used. In RADIUS Access-Accept message, it indicates the duration (in seconds) allocated for the session by the PPS. In an on-line RADIUS Access-Accept message, it indicates the total duration (in seconds) since the start of the accounting session related to the QuotaID of the PPAQ in which it occurs.

**Syntax** Unsigned Integer

**Length** 4

**Type** 3

---

**Duration-Threshold**

3GPP2 PrePaid Duration Quota Threshold. This is optionally present if Duration-Quota is present in a RADIUS Access-Accept message. It is generated by the PPS and indicates the duration (in seconds) that should be consumed before a new quota should be requested. This threshold should not be larger than the Duration-Quota.

**Syntax** Unsigned Integer

**Length** 4

**Type** 4

---

**Update-Reason**

Reason for initiating online quota update operation. This should be present in the Authorize-Only RADIUS Access-Request message. It indicates the reason for initiating the on-line quota update operation. Update reasons 6, 7, 8, and 9 indicate that the associated resources are released at the client side, and that therefore the PPS should not allocate a new quota in the RADIUS Access-Accept message.

**Syntax** Enumerated Integer. Supports the following value(s):
• Pre-Initialization = 1
• Initial-Request = 2
• Threshold-Reached = 3
• Quota-Reached = 4
• TITSU-Approaching = 5
• Remote-Forced-Disconnect = 6
• Client-Service-Termination = 7
• Access-Service-Terminated = 8
• Service-Not-Established = 9
• One-Time-Charging = 10

**Pre-Paid-Server**

PrePaid server IP address. This optional subtype indicates the address IPv4 of the serving PPS. If present, the Home RADIUS server uses this address to route the message to the serving PPS. The attribute may be sent by the Home RADIUS server. Multiple instances of this subtype may be present in a single PPAQ. If present in the incoming RADIUS Access-Accept message, the ASNGW should send this attribute back without modifying it in the subsequent RADIUS Access-Request message.

**Syntax** IPv4 Address

**Length** 4

**Type** 9

**Service-ID**

This value is a string that uniquely describes the service instance to which prepaid metering should be applied.

**Syntax** Opaque Value

**Length** 1-246

**Type** 10

**Rating-Group-ID**

Rating-Group-ID for which the WiMAX PPAQ is allocated or reported.

**Syntax** Unsigned Integer

**Length** 4

**Type** 11
Termination-Action

Termination-Action describes action to take when PPS does not grant additional quota.

**Syntax** Enumerated Integer. Supports the following value(s):
- Reserved = 0
- Terminate = 1
- Request-more-quota = 2
- Redirect/Filter = 3

**Length** 1
**Type** 12

WiMAX-Prepaid-Indicator

Indicates that this session was associated with a prepaid user (online accounting).

**Syntax** Enumerated Integer. Supports the following value(s):
- Offline = 0
- Online = 1

**Length** 1
**Type** 26
**Vendor ID** 24757
**VSA Type** 25

WiMAX-Prepaid-Tariff-Switch

Attribute to indicate Tariff-Switch-Interval / Time-Interval-After-Tariff-Switch-Update by the PPS and Volume-Used-After-Tariff-Switch by the PPC.

**Type** 26
**Vendor ID** 24757
**VSA Type** 38

**Syntax** Compound. Contains the following sub-attribute(s).

Quota-Identifier

It is generated by the PPS together with the allocation of new quota.

**Syntax** Opaque Value
**Length** 1-4
**Type** 1
**Volume-Used-After-Tariff-Switch**

Volume quota used after tariff switch happened.

**Syntax**

Unsigned Integer

**Length** 4

**Type** 2

**Tariff-Switch-Interval**

Tariff switch interval in seconds.

**Syntax**

Unsigned Integer

**Length** 4

**Type** 3

**Time-Interval-After-Tariff-Switch-Update**

Duration after TSI where an on-line RADIUS Access-Request is sent by PrePaid client to report VUATS before the next TS condition is triggered

**Syntax**

Unsigned Integer

**Length** 4

**Type** 4

**WiMAX-QoS-Descriptor**

This attribute describes over the air QoS parameter that are associated with a flow. The QoS-Descriptor is only valid for the actual RADIUS transaction.

**Type** 26

**Vendor ID** 24757

**VSA Type** 29

**Syntax** Compound. Contains the following sub-attribute(s).

**Length** 6-700

**QoS-ID**

Unique ID for the QoS specification in the packet

**Syntax**

Unsigned Integer

**Length** 1

**Type** 1

**Global-Service-Class-Name**

Specifies global service class name as defined in IEEE802.16e.
Service-Class-Name

Specifies service class name as defined in IEEE802.16e.

Syntax String
Length 6
Type 2

Schedule-Type

Specifies the uplink granted scheduling type.

Syntax Enumerated Integer. Supports the following value(s):
  • Best-Effort = 2
  • nrtPS = 3
  • rtPS = 4
  • Extended-rtPS = 5
  • UGS = 6

Length 1
Type 4

Traffic-Priority

Specifies the priority assigned to a service flow.

Syntax Unsigned Integer
Length 1
Type 5

Maximum-Sustained-Traffic-Rate

Specifies peak information rate of the service in bits/second.

Syntax Unsigned Integer
Length 4
Type 6

Minimum-Reserved-Traffic-Rate

Syntax Unsigned Integer
Length 4
Maximum-Traffic-Burst

Specifies maximum burst size accommodated for the Service in bytes/second.

Syntax Unsigned Integer
Length 4
Type 7

Tolerated-Jitter

Specifies maximum delay variation in milliseconds.

Syntax Unsigned Integer
Length 4
Type 8

Maximum-Latency

Specifies maximum latency in milliseconds.

Syntax Unsigned Integer
Length 4
Type 9

Reduced-Resources-Code

Indicates that requesting entity will accept reduced resources if requested resources are unavailable.

Syntax Unsigned Integer
Length 1
Type 10

Media-Flow-Type

Specifies the application type, used as a hint in admission decisions.

Syntax Enumerated Integer. Supports the following value(s):

- VoIP = 1
- Robust-Browser = 2
- Secure-Browser/VPN = 3
- Streaming-Video-On-Demand = 4
- Streaming-Live-TV = 5
- Music-Photo-Download = 6
- Multi-Player-Gaming = 7
• Location-Based-Services = 8
• Text-Audio-Books-With-Graphics = 9
• Video-Conversation = 10
• Message = 11
• Control = 12
• Data = 13

Length 1
Type 12

Unsolicited-Grant-Interval

Specifies nominal interval between successive data grant opportunities for the Service Flow, in milliseconds.

Syntax Unsigned Integer

Length 2
Type 13

SDU-Size

Specifies the number of bytes in the fixed size SDU.

Syntax Unsigned Integer

Length 1
Type 14

Unsolicited-Polling-Interval

Specifies maximal nominal interval between successive polling grant opportunities for the Service Flow.

Syntax Unsigned Integer

Length 2
Type 15

Transmission-Policy

Include options for PDU formation, and for uplink service flows, restrictions on the types of bandwidth request options that may be use.

Syntax Unsigned Integer

Length 1
Type 17

DSCP

DSCP
Syntax Enumerated Integer. Supports the following value(s):

- Best-Effort = 0
- CS1 = 8
- AF11 = 10
- AF12 = 12
- AF13 = 14
- CS2 = 16
- AF21 = 18
- AF22 = 20
- AF23 = 22
- CS3 = 24
- AF31 = 26
- AF32 = 28
- AF33 = 30
- CS4 = 32
- AF41 = 34
- AF42 = 36
- AF43 = 38
- CS5 = 40
- EF = 46
- CS6 = 48
- CS7 = 56

Length 4
Type 18

WiMAX-SDF-ID

The value of this attribute matches all records from the same packet data flow. SDFID is assigned by the CSN and remains constant through all handover scenarios.

Syntax Unsigned Integer
Length 2
Type 26
Vendor ID 24757
VSA Type 27
**WiMAX-Session-Continue**

The value of this attribute matches all records from the same packet data flow. SDFID is assigned by the CSN and remains constant through all handover scenarios.

**Syntax** Enumerated Integer. Supports the following value(s):
- False = 0
- True = 1

**Length** 4
**Type** 26
**Vendor ID** 24757
**VSA Type** 21

**WiMAX-Session-Term-Capability**

WiMAX session term capability. This attribute is included in a RADIUS Access-Request message to the RADIUS server and indicates whether or not the NAS supports Dynamic Authorization.

**Syntax** Enumerated Integer. Supports the following value(s):
- Only_Dynamic_Auth_Extn_to_Radius = 0x00000001
- Only_Reg_Revocation_in_MIP = 0x00000002
- Both_Dynamic_Auth_And_Reg_Revocation_in_MIP = 0x00000003

**Length** 4
**Type** 26
**Vendor ID** 24757
**VSA Type** 36

**Win-Call-Id**

Customer-specific attribute used in custom dictionary. Contains opaque 1 byte value received from customer RADIUS server in access request.

**Syntax** Unsigned Integer

**Length** 4
**Type** 26
**Vendor ID** 5535
**VSA Type** 205

**Win-Service-Name**

Opaque value value received from customer RADIUS server in Access Request. Used in custom dictionary.
### WSType

Opaque one byte value received from customer RADIUS server in Access Request.

**Syntax** Unsigned Integer

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Vendor ID</th>
<th>VSA Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>4</td>
<td>5535</td>
<td>197</td>
</tr>
</tbody>
</table>
AAA Engineering Rules

This section provides AAA engineering rules and guidelines that must be considered prior to configuring the system for AAA functionality.

• AAA Interface Rules, on page 789

AAA Interface Rules

The following engineering rules apply to the AAA interface including RADIUS and Diameter:

• AAA interfaces are specified by assigning the IP address of a logical interface within a specific context as the RADIUS NAS IP Address (RFC-2865 and RFC-2866) within the same context. This is done using the `radius attribute nas-ip-address` command in the context configuration mode.

• AAA interfaces in support of data services can be configured within any context. Typically it exists in the:
  • Ingress context for PDSN and ASNGW services
  • Egress context for GGSN services

• A AAA interface is selected in the following order:
  • NAI-based selection
  • Default AAA context
  • Last-resort AAA context
  • If all else fails defaults to the Ingress Context

• AAA servers can be configured with "primary" and "backup" servers for any context.

• Authentication and Accounting servers can be configured individually per context.

• Multiple AAA contexts can be configured to support different accounting and authentication servers based on the domain where that the subscriber belongs.

• AAA server group provides AAA functionality to the each subscriber separately with in the same context.

• AAA server group for AAA functionality can be configured with following limits:
• A total of 800 AAA server groups (including "default" server group) are available per context or system.

• A maximum number of authentication/accounting servers per AAA server group is 128.

• A maximum of 1600 servers can be configured in a context or a system, regardless of the number of server groups, with any combination for authentication and/or accounting.

• A maximum of 800 NAS-IP addresses/NAS identifier (1 primary and 1 secondary per server group) can be configured per context.

• The maximum attribute size in Diameter-EAP-Answer (DEA) message is 3400 bytes.
RADIUS Server State Behavior

This appendix provides an explanation of RADIUS server states and the commands that affect them. It also provides a list of triggers that change servers in a "Down" state to "Active".

- Understanding RADIUS Server States and Commands, on page 791

Understanding RADIUS Server States and Commands

Server States

The system defines three server states for connected RADIUS servers:

- **Active**: The server is believed to be operational.

- **Not Responding**: The server has failed to respond to a message from the system a configured number of times (retries).

- **Down**: The system is no longer sending requests to the server.

RADIUS Server Commands

RADIUS server states are controlled by parameters set in the RADIUS Server Group Configuration Mode. The commands are:

- **detect-dead-server**: Configures how the system determines that a RADIUS server is not functioning. One or both of the following parameters should be set:
  
  - **consecutive-failures**: Configures the consecutive number of times the RADIUS server is unreachable by any single aaamgr on the system based on the `max-retries` command. If this command is enabled, each time the maximum number of retries is exceeded, this counter increments by one for the particular aaamgr and server. When any aaamgr exceeds this counter for a specific RADIUS server, the server's state is changed to "Down" and the deadtime timer is started. The default is enabled and 4.

  - **response-timeout**: Configures a specific delay, in seconds, in receiving a response from the RADIUS server before the server's state is changed to "Down" and the deadtime timer is started. The default is disabled.
Note If response-timeout is configured and consecutive-failures is not, the system will only wait for the specified period of time before changing the server's state to "Down", ignoring other settings such as radius timeout, and max-retries.

If response-timeout is configured and consecutive-failures is not, consecutive-failures is removed entirely from the system, including default configuration. If both parameters are configured, then both conditions must be met to change a RADIUS server's state to "Down".

• **deadtime**: Configure the maximum amount of time, in minutes, that must elapse after a context has exceeded one or both of the detect-dead-server parameters, depending on which parameter is configured. Once this timer has elapsed, the system reclassifies the RADIUS server as "Active" and subsequent requests to it can be made. If radius deadtime is not explicitly configured, the default value of 10 minutes is used.

Note Configuring deadtime as 0 disables the feature and the server is never marked as DOWN.

• **max-retries**: Configures maximum number of times the system attempts to retry communication with a RADIUS server. Once exceeded, the system changes the state of the server to "Not Responding", increments the detect-dead-server consecutive-failures counter (if configured), and attempts to communicate with another RADIUS server. The default value for this parameter is 5.

• **max-transmissions**: Configures the maximum number of times the system transmits authentication requests across all configured/enabled servers before it fails the authentication due to lack of response. The absolute maximum number of transmissions is equal to NS * (N + 1), where NS is the number of configured authentication servers, and N is the setting for radius max-retries. The default for this command is disabled.

• **timeout**: Specifies how many seconds the system waits for a response from a RADIUS server before re-transmitting the request.

More information regarding each command can be found in the Command Line Interface Reference.

The following figure shows a simple flow of events and how the system reacts based on configured parameters.
Server State Triggers

A number of triggers, events, and conditions can occur that change the state of a RADIUS server from "Down" to "Active" as defined by the system. They are:

- When the timer, based on the RADIUS Server Group Configuration Mode command: **deadtime** has expired, the server's state on the system is returned to "Active".
This parameter should be set to allow enough time to solve the issue that originally caused the server's state to be changed to "Down". After the deadtime timer expires, the system returns the server's state to "Active" regardless of whether or not the issue has been fixed.

- When a RADIUS authentication server is configured, the server state is initialized as "Active".
- When a RADIUS accounting server is configured and after receiving response for Acct-On message, the server state is made "Active".
- When a RADIUS accounting server is configured and after the Acct-On message exceeds the max retries setting and times-out, the server state is made "Active".
- When a RADIUS accounting server is configured with Acct-On disabled, the server state is made "Active".
- When a response from a RADIUS server is received, the server state is made "Active".

These triggers, events and conditions are applicable for each individual AAA mgr instance and the state change will be propagated throughout the system. The state of the server could be set to "Down" even if a single AAA mgr instance is affected and satisfies the detect-dead-server parameter criteria. However, even if any one of the non-affected AAA mgr instances receives a response from the RADIUS server, the state of the server is changed back to "Active", so that the affected AAA mgr does not impact all the other working ones.

- When a RADIUS server responds to the Exec Mode command radius test, the server state is made "Active".
- When a RADIUS probe is enabled and the probe response is received, the server state is made "Active".
- When a RADIUS probe request times-out after max retries, the server state is made "Active".
- If only one RADIUS authentication server is "Active" and goes down, all RADIUS authentication servers are made "Active".
- If only one RADIUS accounting server is "Active" and goes down, all RADIUS accounting servers are made "Active".
- In releases prior to 18.0, whenever a chassis boots up or when a new RADIUS accounting server or RADIUS mediation-device accounting server is configured with Acct-On configuration enabled, the state of the RADIUS server in all the AAA manager instances is initialized to "Waiting-for-response-to-Accounting-On". The Acct-On transmission and retries are processed by the Admin-AAA mgr.

When the Acct-On transaction is complete (i.e., when a response for Acct-On message is received or when Acct-On message is retried and timed-out), Admin-AAA mgr changes the state of the RADIUS accounting server to Active in all the AAA manager instances. During the period when the state of the server is in "Waiting-for-response-to-Accounting-On", any new RADIUS accounting messages which are generated as part of a new call will not be transmitted towards the RADIUS accounting server but it will be queued. Only when the state changes to Active, these queued up messages will be transmitted to the server.
During ICSR, if the interface of the radius nas-ip address is srp-activated, then in the standby chassis, the sockets for the nas-ip will not be created. The current behavior is that if the interface is srp-activated Accounting-On transaction will not happen at ICSR standby node and the state of the RADIUS server in all the AAAmgr instances will be shown as "Waiting-for-response-to-Accounting-On" till the standby node becomes Active.

In 18.0 and later releases, whenever the chassis boots up or when a new RADIUS accounting server or RADIUS mediation-device accounting server is configured with Acct-On configuration enabled, the state of the RADIUS server will be set to Active for all the non-Admin-AAAmgr instances and will be set to "Waiting-for-response-to-Accounting-On" for only Admin-AAAmgr instance. The Accounting-On transaction logic still holds good from Admin-AAAmgr perspective. However, when any new RADIUS accounting messages are generated even before the state changes to Active in Admin-AAAmgr, these newly generated RADIUS accounting messages will not be queued at the server level and will be transmitted to the RADIUS server immediately.

During ICSR, even if the interface of radius nas-ip address is srp-activated, the state of the RADIUS accounting server will be set to Active in all non-Admin-AAAmgr instances and will be set to "Waiting-for-response-to-Accounting-On" in Admin-AAAmgr instance.

---

**Note**

The system uses the above triggers to mark RADIUS servers as "Active", however, this does not necessarily mean that the actual server is functional. When the system changes a server state, a trap is automatically sent to the management station. Action should be taken to identify the cause of the failure.