ETSI TS 129 230 V7.8.0 (2007-10)

Technical Specification

Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Diameter applications;
3GPP specific codes and identifiers
(3GPP TS 29.230 version 7.8.0 Release 7)



Reference
RTS/TSGC-0429230v780

Keywords
GSM, UMTS

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2007.
All rights reserved.

DECTTM, **PLUGTESTS**TM and **UMTS**TM are Trade Marks of ETSI registered for the benefit of its Members. **TIPHON**TM and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members. **3GPP**TM is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://webapp.etsi.org/IPR/home.asp).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Contents

Intell	ectual Property Rights	2
Forev	word	2
Forev	word	4
1	Scope	
2	References	
3 3.1 3.2	Definitions and abbreviations Definitions Abbreviations	6
4 4.1	Application identifiers	
5 5.1	Command codes	
6 6.1	Vendor identifier	
7 7.1	Attribute-Value-Pair codes 3GPP specific AVP codes	
8 8.1 8.1.1 8.1.2 8.1.3 8.1.4	Experimental result codes 3GPP specific result codes Informational Success Transient Failures Permanent Failures	13 13 12
Anne	ex A (informative): Assignment of the Diameter codes and identifiers in 3GPP	16
A.1	Application identifiers	16
A.2	Command codes	16
A.3	AVP codes	16
A.4	Result codes	16
Anne	ex B (informative): Change history	18
Histo	orv	19

Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

1 Scope

The present document lists the 3GPP specific Diameter protocol codes, including the AVP codes and Experimental result codes.

This document lists also the application identifiers assigned to 3GPP specific Diameter applications by IANA and the Diameter command code range which is assigned to 3GPP by IANA.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.

protocol".

• For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

	•
[1]	3GPP TS 29.228: "IP Multimedia (IM) Subsystem Cx and Dx interfaces; Signalling flows and message contents".
[2]	3GPP TS 29.229: "Cx and Dx interfaces based on the Diameter protocol; Protocol details".
[3]	3GPP TS 29.328: "IP Multimedia (IM) Subsystem Sh interface; Signalling flows and message contents".
[4]	3GPP TS 29.329: "Sh Interface based on the Diameter protocol; Protocol details".
[5]	3GPP TS 32.299: "3GPP Diameter charging application".
[6]	3GPP TS 29.234: "3GPP System to WLAN Interworking; Stage 3 Description".
[7]	3GPP TS 29.109: "Generic Authentication Architecture (GAA); Zh and Zn Interfaces based on the Diameter protocol; Protocol details".
[8]	3GPP TS 29.209: "Technical Specification Group Core Network; Policy control over Gq interface".
[9]	IETF RFC 3588: "Diameter Base Protocol".
[10]	IETF RFC 3589: "Diameter Command Codes for Third Generation Partnership Project (3GPP) Release 5".
[11]	IANA"s Enterprise-Numbers: http://www.iana.org/assignments/enterprise-numbers
[12]	IANA"s AAA parameters register: ftp://ftp.iana.org/assignments/aaa-parameters/
[13]	3GPP TS 29.061: "Interworking between the Public Land Mobile Network (PLMN) supporting packet based services and Packet Data Networks (PDN)".
[14]	3GPP TS 32.296: "Telecommunication management; Online Charging System (OCS): Applications and interfaces;".
[15]	3GPP TS 29.210: "Charging rule provisioning over Gx interface".
[16]	3GPP TS 29.140: "Multimedia Messaging Service (MMS); MM10 interface based on Diameter

- [17] 3GPP TS 29.211: "Rx Interface and Rx/Gx signalling flows".
- [18] 3GPP TS 29.214: "Policy and Charging Control over Rx reference point".
- [19] 3GPP TS 29.212: "Policy and Charging Control over Gx reference point".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

3GPP specific: A definition which is used in conjunction with the 3GPP"s vendor identifier.

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AVP Attribute-Value-Pair CR Change Request

IANA Internet Assigned Numbers Authority
IETF Internet Engineering Task Force

LS Liaison Statement

4 Application identifiers

The Diameter applications are identified with the application identifiers as specified in the RFC 3588 [9]. There are two kind of applications: IETF standards track applications and vendor specific applications. All application identifiers are assigned by IANA [12]. This chapter lists the application identifiers asigned by IANA to all 3GPP Diameter applications.

The application identifiers are transferred in Diameter command"s header in the Application-ID field.

4.1 3GPP specific application identifiers

The 3GPP specific application identifiers allocated by IANA are listed in the following table.

Table 4.1: 3GPP specific application identifiers

Application identifier	Application	3GPP TS
16777216	3GPP Cx/Px	29.228 [1] and 29.229 [2]
16777217	3GPP Sh/Ph	29.328 [3] and 29.329 [4]
16777218	3GPP Re	32.296 [14]
16777219	3GPP Wx	29.234 [6]
16777220	3GPP Zn	29.109 [7]
16777221	3GPP Zh	29.109 [7]
16777222	3GPP Gq	29.209 [8]
16777223	3GPP Gmb	29.061 [13]
16777224	3GPP Gx	29.210 [15]
16777225	3GPP Gx over Gy	29.210 [15]
16777226	3GPP MM10	29.140 [16]
16777229	3GPP Rx	29.211 [17]
16777230	3GPP Pr	29.234 [6]
16777236	3GPP Rx	29.214 [18]
16777238	3GPP Gx	29.212 [19]

5 Command codes

The command codes are used for communicating the command associated with the Diameter message. The command code is carried in the Diameter header"s Command-Code field. The command codes can be divided into standard command codes allocated by IANA and experimental command codes for testing purposes only.

5.1 Command codes allocated for 3GPP

Based on the IETF RFC 3589 [10] the IANA has allocated a standard command code range 300 - 313 for 3GPP. The command codes are presented in the following table.

Table 5.1/1: Command codes allocated for 3GPP

Command code	Command name	Abbreviation	Specified in 3GPP TS
300	User-Authorization-Request/-Answer	UAR/UAA	
301	Server-Assignment-Request/-Answer	SAR/SAA	
302	Location-Info-Request/-Answer	LIR/LIA	
303	Multimedia-Auth-Request/-Answer	MAR/MAA	29.229 [2]
304	Registration-Termination-Request/-	RTR/RTA	
	Answer		
305	Push-Profile-Request/-Answer	PPR/PPA	
306	User-Data-Request/-Answer	UDR/UDA	
307	Profile-Update-Request/-Answer	PUR/PUA	29.329 [4]
308	Subscribe-Notifications-Request/-Answer	SNR/SNA	29.329 [4]
309	Push-Notification-Request/-Answer	PNR/PNA	
310	Boostrapping-Info-Request/Answer	BIR/BIA	29.109 [7]
311	Message-Process-Request/Answer	MPR/MPA	29.140 [16]

Editors note: The following command codes have been allocated to 3GPP, but they have not been used yet.

Table 5.1/2: Command codes allocated for 3GPP

312		
313		

6 Vendor identifier

The vendor identifier (also known as Enterprise number) indicates the vendor specific attributes, result codes and application identifiers in Diameter commands. The vendor identifier is used in the Vendor-ID field of the AVP header and in the Vendor-Id AVP. The Vendor-Id AVP is used to identify the vendor in the Vendor-Specific-Application-Id and Experimental-Result-Code grouped AVPs.

6.1 3GPP"s vendor identifier

The IANA has allocated a vendor identifier value 10415 for 3GPP [11].

7 Attribute-Value-Pair codes

The AVP codes are used together with the vendor identifier to identify each attribute uniquely. There are multiple AVP namespaces. The IETF IANA namespace, that is, the AVPs with vendor identifier zero or without vendor identifier, is controlled by IANA. Each vendor controls the AVP codes within their AVP namespaces.

7.1 3GPP specific AVP codes

The 3GPP specific AVPs have the Vendor-Specific bit ('V' bit) set in the AVP header and they carry the 3GPP"s vendor identifier in the Vendor-ID field of the AVP header. The 3GPP specific AVP codes are presented in the following table.

Table 7.1: 3GPP specific AVP codes

AVP	Attribute Name	Data Type	Specified in the
Code			3GPP TS
100	3GPP-WLAN-APN-Id	OctetString	29.234 [6]
Note: The	AVP codes from 1 to 255 are reserved for backward	Is compatibility with 3	GPP RADIUS Vendor
	tributes (See TS 29.061 [13])		
Note: The	AVP codes from 256 to 299 are reserved for future	use.	
300	Authentication-Method	Enumerated	
301	Authentication-Information-SIM	OctetString	
302	Authorization -Information-SIM	OctetString	
303	WLAN-User-Data	Grouped	
304	Charging-Data	Grouped	
305	WLAN-Access	Enumerated	
306	WLAN- 3GPP-IP-Access	Enumerated	
307	APN-Authorized	Grouped	
308	APN-Id		
309	APN-Barring-Type	Enumerated	29.234 [6]
310	WLAN-Direct-IP-Access	Enumerated	
311	Session-Request-Type	Enumerated	
312	Routing-Policy	IPFilterRule	
313	Max-Requested-Bandwidth	OctetString	
314	Charging-Characteristics	Integer	
315	Charging-Nodes	Grouped	
316	Primary-OCS-Charging-Function-Name	DiameterIdentity	
317	Secondary-OCS-Charging-Function-Name	DiameterIdentity	
318	3GPP-AAA-Server-Name	DiameterIdentity	
319	Maximum-Number-Accesses	Unsigned32	
Note: The	AVP codes from 320 to 399 are reserved for TS 29.	234	
400	GBA-UserSecSettings	OctedString	
401	Transaction-Identifier	OctetString	
402	NAF-Hostname	OctetString	
403 404	GAA-Service-Identifier	OctedString Time	
404	Key-ExpiryTime ME-Key-Material	OctedString	29.109 [7]
406	UICC-Key-Material	OctedString	23.103 [7]
407	GBA_U-Awareness-Indicator	Enumerated	
408	BootstrapInfoCreationTime	Time	
409	GUSS-Timestamp	Time	
410	GBA-Type	Enumerated	
	AVP codes from 410 to 499 are reserved for TS 29.		
500	Abort-Cause	Enumerated	29.209 [8],
501	Access-Network-Charging-Address	Address	29.211 [17]
502	Access-Network-Charging-Identifier	Grouped	
503	Access-Network-Charging-Identifier-Value	OctetString	
504	AF-Application-Identifier	OctetString	
505	AF-Charging-Identifier	OctetString	
506	Authorization-Token	OctetString	
507	Flow-Description	IPFilterRule	
508	Flow-Grouping	Grouped	
509	Flow-Number	Unsigned32	
510	Flows	Grouped	
511	Flow-Status	Enumerated	
512	Flow-Usage	Enumerated	
513	Specific-Action	Enumerated	
514	Max-Requested-Bandwidth	Unsigned32	
515	Max-Requested-Bandwidth-DL	Unsigned32	
516	Max-Requested-Bandwidth-UL	Unsigned32	
517	Media-Component-Description	Grouped	
518	Media-Component-Number	Unsigned32	

519	Media-Sub-Component AVP	Grouped	
520	Media-Type	Enumerated	
521	RR-Bandwidth	Unsigned32	
522	RS-Bandwidth	Unsigned32	
523	SIP-Forking-Indication	Enumerated	
	The AVP codes from 524 to 599 are reserved for TS		1 11
600	Visited-Network-Identifier	OctetString	
601	Public-Identity	UTF8String	
602	Server-Name	UTF8String	
603	Server-Capabilities	Grouped	
604	Mandatory-Capability	Unsigned32	
605	Optional-Capability	Unsigned32	
606	User-Data	OctetString	29.229 [2]
607	SIP-Number-Auth-Items	Unsigned32	
608	SIP-Authentication-Scheme	UTF8String	
609	SIP-Authenticate	OctetString	
610	SIP-Authorization	OctetString	
611	SIP-Authentication-Context	OctetString	
612	SIP-Auth-Data-Item	Grouped	29.229 [2], 29.234 [6]
613	SIP-Item-Number	Unsigned32	[0]
614	Server-Assignment-Type	Enumerated	
615	Deregistration-Reason	Grouped	
616	Reason-Code	Enumerated	
617	Reason-Info	UTF8String	
618	Charging-Information	Grouped	
619	Primary-Event-Charging-Function-Name	DiameterURI	
620	Secondary-Event-Charging-Function-Name	DiameterURI	
621	Primary-Charging-Collection-Function-Name	DiameterURI	
622	Secondary-Charging-Collection-Function-Name	DiameterURI	
623	User-Authorization-Type	Enumerated	
624	User-Data-Already-Available	Enumerated	29.229 [2]
625	Confidentiality-Key	OctetString	
626	Integrity-Key	OctetString	
627	User-Data-Request-Type	Enumerated	
628	Supported-Features	Grouped	
629	Feature-List-ID	Unsigned32	
630	Feature-List	Unsigned32	
631	Supported-Applications	Grouped	
632	Associated-Identities	Grouped	
633	Originating-Request	Enumerated	
634	Wildcarded-PSI	UTF8String	
	The AVP codes from 634 to 699 are reserved for TS		
700	User-Identity	Grouped	
701	MSISDN	OctetString	
702	User-Data	OctetString]
703	Data-Reference	Enumerated]
704	Service-Indication	OctetString]
705	Subs-Req-Type	Enumerated	00 000 143
706	Requested-Domain	Enumerated	29.329 [4]
707	Current-Location	Enumerated	
708	Identity-Set	Enumerated	
709	Expiry-Time	Time	
710	Send-Data-Indication	Enumerated	
711	DSAI-Tag	OctetString	
	The AVP codes from 711 to 799 are reserved for TS 2		
	The AVP codes from 800 to 822 are reserved for TS		
823	Event-Type	Grouped	32.299 [5]
824	SIP-Method	UTF8String	
825	Event	UTF8String	
826	Content-Type	UTF8String	
827	Content-Length	Unsigned32	
828	Content-Disposition	UTF8String	
829	Role-of-Node	Enumerated	
830	User-Session-Id	UTF8String	
831	Calling-Party-Address	UTF8String	
•			

832	Called-Party-Address	UTF8String
833	Time-Stamps	Grouped
834	SIP-Request-Timestamp	Time
835	SIP-Response-Timestamp	Time
836	Application-Server	UTF8String
837	Application-provided-called-party-address	UTF8String
838	Inter-Operator-Identifier	Grouped
839 840	Originating-IOI Terminating-IOI	UTF8String UTF8String
841	IMS-Charging-Identifier	UTF8String
842	SDP-Session-Description	UTF8String
843	SDP-Media-Component	Grouped
844	SDP-Media-Name	UTF8String
845	SDP-Media-Description	UTF8String
846	CG-Address	Address
847	GGSN-Address	Address
848	Served-Party-IP-Address	Address
849	Authorized-QoS	UTF8String
850	Application-Server-Information	Grouped
851	Trunk-Group-Id	Grouped
852	Incoming-Trunk-Group-Id	UTF8String
853	Outgoing-Trunk-Group-Id	UTF8String
854	Bearer-Service	OctetString
855	Service-Id	UTF8String
856	Associated-URI	UTF8String
857	Charged-Party	UTF8String
858	PoC-Controlling-Address	UTF8String
859	PoC-Group-Name	UTF8String
860	Cause	Grouped
861	Cause-Code	Integer32
862	Node-Functionality	Enumerated
863	Service-Specific-Data	UTF8String
864	Originator DS Euraigh Charging Information	Enumerated
865 866	PS-Furnish-Charging-Information PS-Free-Format-Data	Grouped OctetString
867	PS-Append-Free-Format-Data	Enumerated
868	Time-Quota-Threshold	Unsigned32
869	Volume-Quota-Threshold	Unsigned32
870	Trigger-Type	Enumerated
871	Quota-Holding-Time	Unsigned32
872	Reporting-Reason	Enumerated
873	Service-Information	Grouped
874	PS-Information	Grouped
875	WLAN-Information	Grouped
876	IMS-Information	Grouped
877	MMS-Information	Grouped
878	LCS-Information	Grouped
879	PoC-Information	Grouped
880	MBMS-Information	Grouped
881	Quota-Consumption-Time	Unsigned32
882	Media-Initiator-Flag	Enumerated
883	PoC-Server-Role	Enumerated
884	PoC-Session-Type	Enumerated
885	Number-Of-Participants	Unsigned32
886	Originator-Address	Grouped
887	Participants-Involved	UTF8String
888	Expires	Unsigned32
889	Message-Body	Grouped
890	WAG-Address	Address
891	WAG-PLMN-Id	OctetString
892	WLAN-Radio-Container	Grouped
893	WLAN-Technology	Unsigned32
894	WLAN-UE-Local-IPAddress PDG-Address	Address Address
895 896	PDG-Address PDG-Charging-Id	Unsigned32
030	r DG-Ghaiging-iu	Unsignedaz

897Address-DataUTF8String898Address-DomainGrouped899Address-TypeEnumerated	
899 Address-Type Enumerated	
900 TMGI OctectString	
901 Required-MBMS-Bearer-Capabilities UTF8String	
902 MBMS-StartStop-Indication Enumerated	
903 MBMS-Service-Area OctectString	
904 MBMS-Session-Duration Unsigned32	
905 Alternative-APN UTF8String	
906 MBMS-Service-Type Enumerated	
907 MBMS-2G-3G-Indicator Enumerated	
908 MBMS-Session-Identity OctetString	
909 RAI LITEString	
910 Additional-MBMS-Trace-Info OctetString 29.061	[13]
911 MBMS-Time-To-Data-Transfer Unsigned32	
912 MBMS-Session-Identity-Repetition-Number Unsigned32	
913 MBMS-Required-QoS UTF8String	
914 MBMS-Counting-Information Enumerated	
915 MBMS-User-Data-Mode-Indication Enumerated	
916 MBMS-GGSN-Address UTF8String	
917 MBMS-GGSN-IPv6-Address UTF8String	
918 MBMS-BMSC-SSM-IP-Address UTF8String	
919 MBMS-BMSC-SSM-IPv6-Address UTF8String	
Note: The AVP codes from 915 to 999 are reserved for TS 29.061	
1000 Bearer-Usage Enumerated	
1001 Charging-Rule-Install Grouped	
1002 Charging-Rule-Remove Grouped	
1003 Charging-Rule-Definition Grouped	
1004 Charging-Rule-Base-Name OctetString	
1005 Charging-Rule-Name OctetString	
1006 Event-Trigger Enumerated	
1007 Metering-Method Enumerated 29.210	[15]
1008 Offline Enumerated	,
1009 Online Enumerated	
1010 Precedence Unsigned32	
1011 Reporting-Level Enumerated	
1012 TFT-Filter IPFilterRule	
1013 TFT-Packet-Filter-Information Enumerated	
1014 ToS-Traffic-Class OctetString	
Note: The AVP codes from 1015 to 1099 are reserved for TS 29.210	
1100 Served-User-Identity Groupe	
1101 VASP-ID UTF8Str	
1102 VAS-ID UTF8Str	
1103 Trigger-Event Enumer	
1104 Sender-Address UTF8Str	
1105 Initial-Recipient-Address Groupe	
1106 Result-Recipient-Address Groupe	
1107 Sequence-Number Unsigne	
1108 Recipient-Address UTF8Str	
1109 Routeing-Address UTF8Str 29.140	[16]
1110 Originating-Interface Enumer	
1111 Delivery-Report Enumer	
1112 Read-Reply Enumer	
1113 Sender-Visibility Enumer	
1114 Service-Key UTF8Str	
1115 Billing-Information UTF8Str	
1116 Status Group	
1117 Status-Code UTF8Str	
1118 Status-Text UTF8Str	
Note: The AVP codes from 1119 to 1199 are reserved for TS 29.140	
1200 Domain-Name UTF8String 32.299	[5]
· · · · · · · · · · · · · · · · · · ·	[2]
1203 MM-Content-Type Grouped	
1204 Type-Number Enumerated	

1205	Additional-Type-Information	UTF8String	
1206	Content-Size	Unsigned32	
1207	Additional-Content-Information	Grouped	
1208	Addressee-Type	Enumerated	
1209	Priority	Enumerated	
1210	Message-ID	UTF8String	
1211	Message-Type	Enumerated	
1212	Message-Size	Unsigned32	
1213	Message-Class	Grouped	
1214	Class-Identifier	Enumerated	
1215	Token-Text	UTF8String	
1216	Delivery-Report-Requested	Enumerated	
1217	Adaptations	Enumerated	
1218	Applic-ID	UTF8String	
1219	Aux-Applic-Info	UTF8String	
1220	Content-Class	Enumerated	
1221	DRM-Content	Enumerated	
1222	Read-Reply-Report-Requested	Enumerated	
1223	Reply-Applic-ID	UTF8String	
1224	File-Repair-Supported	Enumerated	
1225	MBMS-User-Service-Type	Enumerated	
1226	Unit-Quota-Threshold	Unsigned32	
1227	PDP-Address	Address	
1228	SGSN-Address	Address	
1229	PoC-Session-Id	UTF8String	
1230	Deferred-Location-Even-Type	UTF8String	
1231	LCS-Client-Name	UTF8String	
1232	LCS-Client-Id	Grouped	
1233	LCS-Client-Dialed-By-MS	UTF8String	
1234	LCS-Client-External-ID	UTF8String	
1235	LCS-Client-Name	Grouped	
	LCS-Data-Coding-Scheme	UTF8String	
1236			
1237	LCS-Format-Indicator	Enumerated	
1238	LCS-Name-String	UTF8String	
1239	LCS-Requestor-Id	Grouped	
1240	LCS-Requestor-Id-String	UTF8String	
1241	LCS-Client-Type	UTF8String	
1242	Location-Estimate	UTF8String	
1243	Location-Estimate-Type	UTF8String	
1244	Location-Type	Grouped	
1245	Positioning-Data	UTF8String	
1246	WLAN-Session-Id	UTF8String	
1247	PDP-Context-Type	Enumerated	
1248	MMBox-Storage-Requested	Enumerated	
1249	Service-Specific-Info	Grouped	
1249	Called-Asserted-Identity		
		UTF8String	
1251	Requested-Party-Address	UTF8String	
1252	PoC-User-Role	Grouped	
1253	PoC-User-Role-IDs	UTF8String	
1254	PoC-User-Role-info-Units	Enumerated	
1255	Talk-Burst-Exchange	Grouped	
1256	Service-Generic-Information	Grouped	
1257	Service-Specific-Type	Unsigned32	
1258	Event-Charging-TimeStamp	Time	
1259	Participant-Access-Priority	Enumerated	
1260	Participant-Group	Grouped	
1261	PoC-Change-Conditions	Enumerated	
1262	PoC-Change-Time	Time	
1263	Access-Network-Information	OctetString	
1264	Trigger	Grouped	
1265	Base-Time-Interval	Unsigned32	
1266	Envelope	Grouped	
1267	Envelope-End-Time	Time	
1268	Envelope-Reporting	Enumerated	
1269	Envelope-Start-Time	Time	
-	•		

1270	Time-Quota-Mechanism	Grouped	
1271	Time-Quota-Type	Enumerated	
1272	Early-Media-Description	Grouped	
1273	SDP-TimeStamps	Grouped	
1274	SDP-Offer-Timestamp	Time	
1275	SDP-Answer-Timestamp	Time	
1276	AF-Correlation-Information	Grouped	
1277	PoC-Session-Initiation-type	Enumerated	
1278	Offline-Charging	Grouped	
1279	User-Participating-Type	Enumerated	
1280	Alternate-Charged-Party-Address	UTF8String	
Note: The AVP codes from 1281 to 1299 are reserved for TS 32.299			

8 Experimental result codes

The Diameter answer messages must carry either Result-Code AVP or Experimental-Result AVP. The values of Result-Code AVP are controlled by IANA. The Experimental-Result AVP is a grouped AVP containing the Vendor-Id AVP and Experimental-Result-Code AVP, thus the experimental result codes are controlled in a vendor-specific manner.

8.1 3GPP specific result codes

The 3GPP specific result codes are always transferred in the Experimental-Result AVP, which has the Vendor-Id with value of 3GPP"s vendor identifier. The 3GPP specific result codes shall follow the same classification as defined for the values of Result-Code AVP in IETF RFC 3588 [9]. That means, the result codes are grouped to following ranges:

- 1xxx (Informational)
- 2xxx (Success)
- 4xxx (Transient Failures)
- 5xxx (Permanent Failures)

8.1.1 Informational

The Informational result codes shall use the values from 1001 to 1999 in the Experimental-Result-Code AVP.

Editor"s note: No informational result codes have been yet defined in 3GPP.

8.1.2 Success

The Success result codes shall use the values from 2001 to 2999 in the Experimental-Result-Code AVP. The reserved 3GPP specific Success result codes are presented in the following table.

Table 8.1.2: 3GPP specific Success result codes

Experimental	Result text	Specified in the TS
Result Code		
2001	DIAMETER_FIRST_REGISTRATION	
2002	DIAMETER_SUBSEQUENT_REGISTRATION	
2003	DIAMETER_UNREGISTERED_SERVICE	29.229 [2]
2004	DIAMETER_SUCCESS_SERVER_NAME_NOT_STORED	
2005	Deprecated value	
Note: The Expe	rimental Result Codes from 2006 to 2020 are reserved for the	TS 29.229.
2021	DIAMETER_PDP_CONTEXT_DELETION_INDICATION	29.061 [13]
Note: The Expe	rimental Result Codes from 2022 to 2040 are reserved for the	TS 29.061
		29.109 [7]
Note: The Expe	rimental Result Codes from 2401 to 2420 are reserved for the	TS 29.109.

8.1.3 Transient Failures

The Transient Failure result codes shall use the values from 4001 to 4999 in the Experimental-Result-Code AVP. The reserved 3GPP specific Transient Failure result codes are presented in the following table.

Table 8.1.3: 3GPP specific Transient Failure result codes

Experimental	Result text	Specified in the TS			
Result Code					
4100	DIAMETER_USER_DATA_NOT_AVAILABLE	29.329 [4]			
4101	DIAMETER_PRIOR_UPDATE_IN_PROGRESS 29.0				
Note: The Experimental Result Codes from 4102 to 4120 are reserved for the TS 29.329.					
		29.061 [13]			
Note: The Experimental Result Codes from 4121 to 4140 are reserved for the TS 29.061.					
		32.299 [5]			
Note: The Experimental Result Codes from 41xx to 41yy are reserved for the TS 32.299.					

8.1.4 Permanent Failures

The Permanent Failure result codes shall use the values from 5001 to 5999 in the Experimental-Result-Code AVP. The reserved 3GPP specific Permanent Failure result codes are presented in the following table.

Table 8.1.4: 3GPP specific Permanent Failure result codes

Experimental Result Code	Result text	Specified in the TS				
5001	DIAMETER_ERROR_USER_UNKNOWN					
5002	DIAMETER_ERROR_IDENTITIES_DONT_MATCH					
5003	DIAMETER_ERROR_IDENTITY_NOT_REGISTERED					
5004	DIAMETER_ERROR_ROAMING_NOT_ALLOWED					
5005	DIAMETER_ERROR_IDENTITY_ALREADY_REGISTERED					
5006	DIAMETER_ERROR_AUTH_SCHEME_NOT_SUPPORTED	29.229 [2]				
5007	DIAMETER_ERROR_IN_ASSIGNMENT_TYPE					
5008	DIAMETER_ERROR_TOO_MUCH_DATA					
5009	DIAMETER_ERROR_NOT_SUPPORTED_USER_DATA					
5010	unassigned					
5011	DIAMETER_ERROR_FEATURE_UNSUPPORTED					
Note: The Expe	rimental Result Codes from 5012 to 5020 are reserved for the T	S 29.229.				
		32.299 [5]				
Note: The Expe	rimental Result Codes from 5021 to 5040 are reserved for the T	S 32.299.				
5041	DIAMETER_ERROR_USER_NO_WLAN_SUBSCRIPTION					
5042	DIAMETER_ERROR_W-APN_UNUSED_BY_USER					
5043	DIAMETER_ERROR_NO_ACCESS_INDEPENDENT_SUBSC RIPTION	29.234 [6]				
5044	DIAMETER_ERROR_USER_NO_W-APN_SUBSCRIPTION					
5045	DIAMETER ERROR UNSUITABLE NETWORK					
Note: The Expe	rimental Result Codes from 5046 to 5060 are reserved for the T	S 29.234.				
5061	INVALID_SERVICE_INFORMATION	29.209 [8],				
5062	FILTER_RESTRICTIONS	29.211 [17]				
Note: The Expe	rimental Result Codes from 5063 to 5080 are reserved for TS 29					
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	29.329 [4]				
5105	DIAMETER_ERROR_TRANSPARENT_DATA OUT_OF_SYNC					
5106	DIAMETER_ERROR_SUBS_DATA_ABSENT					
5107	DIAMETER ERROR NO SUBSCRIPTION TO DATA					
5108	DIAMETER_ERROR_DSAI_NOT_AVAILABLE					
Note: The Expe	rimental Result Codes from 5109 to 5119 are reserved for the T	S 29.329.				
5120	DIAMETER_ERROR_START_INDICATION					
5121	DIAMETER_ERROR_STOP_INDICATION					
5122	DIAMETER_ERROR_UNKNOWN_MBMS_BEARER_SERVIC E	29.061 [13]				
5123	DIAMETER_ERROR_SERVICE_AREA					
	Note: The Experimental Result Codes from 5124 to 5139 are reserved for the TS 29.061					
5140	DIAMETER_ERROR_INITIAL_PARAMETERS					
5141	DIAMETER ERROR TRIGGER EVENT	29.210 [15]				
Note: The Experimental Result Codes from 5142 to 5159 are reserved for the TS 29.210.						
- 17		29.109 [7]				
Note: The Expe	rimental Result Codes from 5400 to 5419 are reserved for the T					

Annex A (informative): Assignment of the Diameter codes and identifiers in 3GPP

This annex defines the recommended assignment procedure of Diameter codes and identifiers within the 3GPP.

A.1 Application identifiers

If a working group detects it will require a new application identifier, it should contact the 3GPP TSG-CN WG 4 via a Liaison Statement. The LS shall contain the name of the Diameter application and a reference to the corresponding 3GPP TS. The 3GPP TSG-CN WG 4 will then request the application identifier from IANA. When the application identifier is received, the corresponding working group will be informed by 3GPP TSG-CN WG 4 and the table 4.1 in this specification will be updated.

According to RFC 3588 the creation of a new application should be avoided if at all possible and therefore it is recommended to use the existing application identifiers whenever possible.

A.2 Command codes

If a working group detects there is a need for a new command code(s) from the 3GPP"s range, it should contact the 3GPP TSG-CN WG 4 via an LS. The LS shall contain the reference to the 3GPP TS, which specifies the command(s). The 3GPP TSG-CN WG 4 will inform the assigned command code(s) to the corresponding working group and the table 5.1 in this specification will be updated.

It should be noted that the standard command codes allocated for 3GPP are scarce resource and getting new ones would require IETF specification work to be done. Therefore it is recommended to use the existing command codes whenever possible.

A.3 AVP codes

If a working group detects a Diameter application needs new 3GPP specific AVP codes, it should contact the 3GPP TSG-CN WG 4 via an LS. The LS shall contain the name of the Diameter application and a reference to the corresponding 3GPP TS. The 3GPP TSG-CN WG 4 will allocate a range of 100 AVP codes for the application. The range will be informed to the corresponding working group and the table 7.1 will be updated in this specification to show the reserved range. The working group can use the allocated range as a working assumption when defining the actual AVPs.

When the corresponding working group has specified the AVPs, and the specification has been approved and is under CR control, it should inform the AVPs to the 3GPP TSG-CN WG 4 via an LS. The LS should list the used AVP codes in the form of the table 7.1.

If there will be defined new AVPs for a Diameter application through the CR procedure, the assigned AVP range can be used, but the 3GPP TSG-CN WG 4 should be also informed about the new AVP codes via an LS.

Re-using of the existing AVPs is recommended, but special attention should be paid on the use of enumerated AVPs. Defining new values for an enumerated AVP should be agreed case by case with the working group responsible of the particular enumerated AVP. 3GPP TSG-CN WG 4 shall be informed via an LS about the new values assigned to the enumerated AVP.

A.4 Result codes

If a working group detects a Diameter application needs new 3GPP specific result codes, it should contact the 3GPP TSG-CN WG 4 via an LS. The LS shall contain the name of the Diameter application and a reference to the corresponding 3GPP TS. The 3GPP TSG-CN WG 4 will allocate a range of 20 result codes from each required result

code group for the application. The ranges will be informed to the corresponding working group and the tables in the chapter 8 of this specification will be updated to show the reserved ranges. The working group can use the allocated ranges as a working assumption when defining the actual result codes.

When the corresponding working group has specified the result codes, and the specification has been approved and is under CR control, it should convey the codes to the 3GPP TSG-CN WG 4 via an LS. The LS should list the used result codes in the form of the tables in chapter 8.

If there will be defined new result codes for a Diameter application through the CR procedure, the assigned result code ranges can be used, but the 3GPP TSG-CN WG 4 should be also informed about the new result codes via an LS.

Re-using of the existing result codes is recommended.

Annex B (informative): Change history

Change history							
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2004-06	CN#24	NP-040292			Version 2.0.0 presented for information and approval	2.0.0	6.0.0
2004-09	CN#25	NP-040401			Correction of Charging application reference	6.0.0	6.1.0
2004-09	CN#25	NP-040401	002		Correction of the Application-Id code	6.0.0	6.1.0
2004-09	CN#25	NP-040401			Removal of User Data Request Type AVP	6.0.0	6.1.0
2004-09	CN#25	NP-040412		1	Re-numbering of 3GPP specific AVP codes.	6.0.0	6.1.0
2004-12	CN#26	NP-040579			Inclusion of missing Cx AVPs	6.1.0	6.2.0
2004-12	CN#26	NP-040580		1	Reservation of command code 310	6.1.0	6.2.0
2004-12	CN#26	NP-040579		1	Addition of Gmb interface	6.1.0	6.2.0
2004-12	CN#26	NP-040600	010	2	Documenting the Reuse of the 3GPP specific application identifier of Ro for Re on the Charging Interfaces	6.1.0	6.2.0
2004-12	CN#26	NP-040579	011		Gq interface allocations	6.1.0	6.2.0
2004-12	CN#26	NP-040579	012		Addition of Gx interface	6.1.0	6.2.0
2005-03	CN#27	NP-050047	040	1	WLAN Diameter AVP and result codes	6.2.0	6.3.0
		NP-050039	043		Allocations for Gx interface	7	3.5.5
		NP-050039	045		Allocations for Gmb interface		
	Ì	NP-050039	046		Allocations for MMS, MM10 Interface	i	
2005-06	CT#28	CP-050088			Gx interface allocation correction	6.3.0	6.4.0
		CP-050196		1	Addition of Maximum-Number-Accesses AVP		
2005-09	CT#29	CP-050440		1	Private identities on the Cx	6.4.0	6.5.0
		CP-050310			Addition of Pr reference point to TS 29.230		
	Ì	CP-050310			Error code cleanup	i	
		CP-050310			Addition of Rx ref. point and renaming of Experimental Result	i	
					Codes		
2005-09	CT#29	CP-050317	0055		Addition of GUSS timestamp AVP	6.5.0	7.0.0
2005-12	CT#30	CP-050624			Addition of GBA-Type AVP	7.0.0	7.1.0
		CP-050612	0063		Additional Gmb AVP Allocation		
		CP-050612	0065		Reservation of AVP codes for 32.299	İ	
		CP-050625			Management of Sh subscriptions	i	
2006-03	CT#31	CP-060073			Adding data type of some of WLAN-related AVPs	7.1.0	7.2.0
		CP-060084			User-Data in the response to Sh-Subs-Notif		
	Ì	CP-060084		1	New error indications for the Sh-Subs-Notif procedure	i	
2006-06	CT#32	CP-060302			S-CSCF reselection removal	7.2.0	7.3.0
2006-09	CT#33	CP-060417		3	New AVP Code	7.3.0	7.4.0
		CP-060417	0080		Errors to be sent in response to Sh-Notif		
	Ì	CP-060417	0081		Definition of specific Diameter codes for DSAI	i	
2006-12	CT#34	CP-060566		1	Optimization of handling of Wildcarded PSIs	7.4.0	7.5.0
		CP-060562			Addition of Diameter Error Code for Emergency Purposes	1	
	Ì	CP-060555			Allocation of new AVP codes for Gmb	i	
		CP-060555			AVP code allocations for Rf and Ro interfaces	i	
		CP-060566			Allocation of Success Result Code Range for Gi Interface	i	
2007-03	CT#35	CP-070020			C3 requested addition of new AVP code values to 3GPP TS 29.230	7.5.0	7.6.0
		CP-070020		†	Allocation of new AVP code for DSAI-Tag AVP	1	
		CP-070020		1	Allocation of Experimental-Result-Code AVP for Gi Interface	i	
2007-06	CT#36	CP-070318			Diameter application ID for the Rel-7 Rx interface	7.6.0	7.7.0
_30. 00	355	CP-070312			Experimental-Result-Codes for Gmb interface	1	
	İ	CP-070312			Correction of Diameter AVP code allocation	1	
2007-09	CT#37	CP-070527		 	Application ID for Gx protocol	7.7.0	7.8.0

History

Document history						
V7.7.0	June 2007	Publication				
V7.8.0	October 2007	Publication				