ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU Series H Supplement 4 (08/2005)

SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS

Repository of generic parameters for ITU-T Recommendations H.460.x sub-series

ITU-T H-series Recommendations - Supplement 4



ITU-T H-SERIES RECOMMENDATIONS

AUDIOVISUAL AND MULTIMEDIA SYSTEMS

CHARACTERISTICS OF VISUAL TELEPHONE SYSTEMS	H.100-H.199
INFRASTRUCTURE OF AUDIOVISUAL SERVICES	
General	H.200-H.219
Transmission multiplexing and synchronization	H.220-H.229
Systems aspects	H.230-H.239
Communication procedures	H.240-H.259
Coding of moving video	H.260-H.279
Related systems aspects	H.280-H.299
Systems and terminal equipment for audiovisual services	H.300-H.349
Directory services architecture for audiovisual and multimedia services	H.350-H.359
Quality of service architecture for audiovisual and multimedia services	H.360-H.369
Supplementary services for multimedia	H.450-H.499
MOBILITY AND COLLABORATION PROCEDURES	
Overview of Mobility and Collaboration, definitions, protocols and procedures	H.500-H.509
Mobility for H-Series multimedia systems and services	H.510-H.519
Mobile multimedia collaboration applications and services	H.520-H.529
Security for mobile multimedia systems and services	H.530-H.539
Security for mobile multimedia collaboration applications and services	H.540-H.549
Mobility interworking procedures	H.550-H.559
Mobile multimedia collaboration inter-working procedures	H.560-H.569
BROADBAND AND TRIPLE-PLAY MULTIMEDIA SERVICES	
Broadband multimedia services over VDSL	H.610-H.619

For further details, please refer to the list of ITU-T Recommendations.

Supplement 4 to ITU-T H-series Recommendations

Repository of generic parameters for ITU-T Recommendations H.460.x sub-series

Summary
This Supplement to the H-series of Recommendations lists generic parameters assigned in the H.460.x series of Recommendations. Its purpose is to provide a quick reference to those parameters. This revision of Supplement 4 adds parameters that have been defined in new H.460.x Recommendations since the previous edition of this Supplement was published.
Source
Supplement 4 to ITU-T H-series Recommendations was agreed on 5 August 2005 by ITU-T Study Group 16 (2005-2008).

Keywords

Feature identifier, Feature set, GEF, Generic extensibility framework, Generic feature, Generic parameter.

FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this publication, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

Compliance with this publication is voluntary. However, the publication may contain certain mandatory provisions (to ensure e.g. interoperability or applicability) and compliance with the publication is achieved when all of these mandatory provisions are met. The words "shall" or some other obligatory language such as "must" and the negative equivalents are used to express requirements. The use of such words does not suggest that compliance with the publication is required of any party.

INTELLECTUAL PROPERTY RIGHTS

ITU draws attention to the possibility that the practice or implementation of this publication may involve the use of a claimed Intellectual Property Right. ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the publication development process.

As of the date of approval of this publication, ITU had not received notice of intellectual property, protected by patents, which may be required to implement this publication. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

© ITU 2005

All rights reserved. No part of this publication may be reproduced, by any means whatsoever, without the prior written permission of ITU.

CONTENTS

			Page
1	Scope	5	1
2	Refer	ences	1
3	Abbre	eviations	1
4	Gene	ric identifier assignment	1
5	List o	f identifiers	1
	5.1	Feature identifiers	1
	5.2	Generic parameters	2

Supplement 4 to ITU-T H-series Recommendations

Repository of generic parameters for ITU-T Recommendations H.460.x sub-series

1 Scope

The generic extensibility framework (GEF) concept is described in ITU-T Rec. H.323, and the corresponding data fields are formally defined in ITU-T Rec. H.225.0. Individual feature specifications define the meaning and content of those fields for specific features. ITU-T Rec. H.460.1 gives some guidance on the usage of GEF.

This Supplement to ITU-T Rec. H.460.1 lists generic parameters assigned in the H.460.x series of Recommendations. Its purpose is to provide a quick reference to those parameters. The Supplement will be regularly updated as new H.460.x Recommendations appear.

2 References

- ITU-T Recommendation H.225.0 (2003), Call signalling protocols and media stream packetization for packet-based multimedia communication systems.
- ITU-T Recommendation H.245 (2005), Control protocol for multimedia communication.
- ITU-T Recommendation H.323 (2003), *Packet-based multimedia communications systems*.

3 Abbreviations

This Supplement uses the following abbreviations:

ASN.1 Abstract Syntax Notation one

GEF Generic Extensibility Framework

ID Identifier

PER Packed Encoding Rules

4 Generic identifier assignment

GEF can be used for standard and non-standard features. Each feature and each parameter defined in the context of such a feature are unambiguously identified by an identifier. Standard features are specified in the H.460.x series Recommendations, with some exceptions where a feature is defined in an annex to another Recommendation, and generally use integer values as identifiers. Non-standard features may be defined by an organization other than ITU-T or by a vendor, a service provider, etc. They use object IDs or non-standard parameters as identifiers. In any case, the feature specification also assigns the identifiers used by that feature.

This Supplement lists the identifiers assigned to date for standard GEF features, i.e., features defined by ITU-T.

5 List of identifiers

5.1 Feature identifiers

The identifier *n* of a feature is the same as the final part in H.460.*n*, the designation of the Recommendation defining that feature. Feature identifiers are used at the top level of a *genericData* structure or of a *featureDescriptor* within a *featureSet*.

Feature ID	Feature name	defined in	Remarks
0	idAnnexGProfiles	H.501	Usage defined in Annex G/H.225.0
1	robustnessId	Annex R/H.323	Feature ID also used as parameter ID
2	Number Portability	H.460.2	
3	Circuit Status	H.460.3	
4	CallPriorityDesignation	H.460.4	
5	DuplicateIEs	H.460.5	
6	Extended Fast Connect (EFC)	H.460.6	
7	Digit Maps	H.460.7	
8	Querying for Alternate Routes	H.460.8	
9	QoS-monitoring Reporting	H.460.9	
10	Call Party Category	H.460.10	
11	Delayed Call Establishment	H.460.11	
12	Glare Control Indicator	H.460.12	
13	Called User Release Control	H.460.13	
14	Multi-Level Precedence and Preemption (MLPP)	H.460.14	
15	Suspend and Resume TCP Signalling Channel	H.460.15	
16	Multiple-message Release Sequence	H.460.16	
17	RAS over H.225.0	H.460.17	
18	Signalling Traversal	H.460.18	This feature makes also use of the H.245 genericIndication message
19	mediaNATFWTraversal	H.460.19	This feature makes also use of the genericInformation field in H.245 messages
20	LocationSourceAddress	H.460.20	
1000	RAS Protocol Tunnel	Annex M4/H.323	

5.2 Generic parameters

Each *enumeratedParameter* carried within a *genericData* structure (or a *featureSet* in case of feature negotiation) is identified by an identifier with local context, i.e., a value that is only unique within the scope of the specific feature. Therefore, parameter identifiers appear on a level below a feature identifier.

Parameters may carry content in addition to the identifier. However, for feature negotiation (i.e., inside a *featureSet*), parameters will be included as identifiers without content.

Feature	Parameter		Reference	
reature	ID	Name	Content	
0	1	idAnnexGProfileA	none	H.501 and Annex G/H.225.0
1	1	robustnessId	ASN.1/PER	Annex R/H.323
2	1	NumberPortabilityData	ASN.1/PER	H.460.2
3	1	Circuit Status Map	ASN.1/PER	H.460.3
4	1	CallPriorityRequest	ASN.1/PER	H.460.4
	2	CallPriorityConfirm	ASN.1/PER	
5	1	IEsString	raw	H.460.5
6	1	EFC Proposal	none	H.460.6
	2	EFC Close All Media Channels	none	
	3	EFC Request New Proposals	none	
	4	EFC Require Symmetric Operation	none	
7	1	Digit Maps Length	number32	Clause 5/H.460.7
	2	Digit Maps Length for Overlapped Sending	number32	(parameters for featureSet)
	3	HTTP Download Capability	bool	
	1	Start Timer	number8	Clause 6/H.460.7
	2	Short Timer	number8	(parameters for
	3	Long Timer	number8	genericData)
	4	Digit Map String	text	
	5	ToN Associated Digit Map	compound	
	1	Type of Number (ToN)	number8	(components of
	2	Digit Map Strings for ToN	text	parameter 5)
	6	Digit Map URL	alias	
8	1	Query Count	number8	H.460.8
	2	Call Termination Cause	raw	
9	0	qosMonitoringFinalOnly	none	H.460.9
	1	qosMonitoringReportData	ASN.1/PER	
	2	qosMonitoringExtendedRTPMetrics	ASN.1/PER	Annex B/H.460.9
10	1	Call Party Category Info	ASN.1/PER	H.460.10
11	1	Delay Point Indicator (DPI)	number8	H.460.11
	2	Implicit DCE Release	none	
	3	Delay Point Reached (DPR)	none	
	4	DCE Release	none	
12	1	Glare Control Indicator Parameter	number8	H.460.12
13	1	Called User Release Control	number8	H.460.13
14	1	MLPP Information	ASN.1/PER	H.460.14
15	1	Signalling Channel Suspend and Redirect Parameter	ASN.1/PER	H.460.15
16	1	MMRS Use Required	none	H.460.16
	2	MMRS Procedure	number8	
	3	MMRS Additional IEs	raw	

Esstums		Parameter	Reference	
Feature	ID	Name	Content	
17	1	RAS message	ASN.1/PER	H.460.17
18	1	IncomingCallIndication	ASN.1/PER	H.460.18
	2	LRQKeepAliveData	ASN.1/PER	
	1	callIdentifier	octetString	
	2	answerCall	logical	
		NOTE – Both only used within an H.245 genericIndication message with subMessageIdentifier connectionCorrelation = 1		
19	1	supportTransmitMultiplexedMedia	none	H.460.19
	2	hMAServer	none	
	1	Traversal Parameters	ASN.1/PER	
		NOTE – Only used within genericInformation field of H.245 messages		
20	1	LocationSourceAddress	ASN.1/PER	H.460.20
1000	1	Protocol Tunnel	ASN.1/PER	Annex M4/H.323

NOTE – ASN.1/PER means raw format containing a PER encoding, supplemented by an ASN.1 definition of the content.

SERIES OF ITU-T RECOMMENDATIONS

Series A	Organization of the work of ITU-T
Series D	General tariff principles
Series E	Overall network operation, telephone service, service operation and human factors
Series F	Non-telephone telecommunication services
Series G	Transmission systems and media, digital systems and networks
Series H	Audiovisual and multimedia systems
Series I	Integrated services digital network
Series J	Cable networks and transmission of television, sound programme and other multimedia signals
Series K	Protection against interference
Series L	Construction, installation and protection of cables and other elements of outside plant
Series M	Telecommunication management, including TMN and network maintenance
Series N	Maintenance: international sound programme and television transmission circuits
Series O	Specifications of measuring equipment
Series P	Telephone transmission quality, telephone installations, local line networks
Series Q	Switching and signalling
Series R	Telegraph transmission
Series S	Telegraph services terminal equipment
Series T	Terminals for telematic services
Series U	Telegraph switching
Series V	Data communication over the telephone network
Series X	Data networks, open system communications and security
Series Y	Global information infrastructure, Internet protocol aspects and next-generation networks
Series Z	Languages and general software aspects for telecommunication systems