3GPP TS 32.602-4 V2.0.0 (2001-06)

Technical Specification

3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Configuration Management: Bulk Configuration Management IRP: CMIP Solution Set; (Release 4)



The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.

Keywords
Configuration Management

3GPP

 $Postal\,address$

3GPP support office address

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet

http://www.3gpp.org

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.

@ 2001, 3GPP Organizational Partners (ARIB, CWTS, ETSI, T1, TTA, TTC). All rights reserved.

Contents

Forew	vord	4
Introd	luction	4
1	Scope	6
2	References	6
	Definitions, symbols and abbreviations	
	Definitions	
3.2	Abbreviations	7
4	Basic aspects	7
4.2	Explanation	7
4.3	Mapping	
4.3.1	Mapping of Operations	
4.3.2	Mapping of Operation Parameters	
4.3.2.1	Tr 8	
4.3.2.2 4.3.2.3	11 6	
4.3.2.3	Tr &	
4.3.2.5		
4.3.2.6	** *	
4.3.2.7	11 0	
4.3.2.8		
4.3.2.9	** *	
4.3.2.1	** *	
4.3.2.1		
4.3.3	Mapping of Notifications	10
4.3.4	Mapping of Notification Parameters/Attributes	
4.2.4.1		
4.2.4.2	2 Mapping of Parameters/Attributes of the Notification getSessionLogEnded	11
5	GDMO definitions	
5.1	Actions	
5.1.1	startSession (M)	
5.1.2	endSession (M)	
5.1.3 5.1.4	upload (M)download (M)	
5.1.4	activate (M)	
5.1.6	fallback (M)	
5.1.7	abortSessionOperation (M)	17
5.1.8	getSessionIds (M)	
5.1.9	getSessionStatus (M)	
5.1.10	getSessionLog (M)	
5.1.11	getBulkCmIRPVersion (M)	
	Notifications	
5.2.1	sessionStateChanged (M)	
5.2.2	getSessionLogEnded (M)	20
6	ASN.1 definitions	22
Annes	x A (informative): Change history	25

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.

Introduction

Due to the growing number of specifications to model new services and Resource Models for Configuration Management (CM), as well as the expected growth in size of each of them from 3GPP Release 4 onwards, a new structure of the specifications is already needed in Release 4. This structure is needed for several reasons, but mainly to enable more independent development and release for each part, as well as a simpler document identification and version handling. Another benefit would be that it becomes easier for bodies outside 3GPP, such as the ITU-T, to refer to telecom management specifications from 3GPP. The new structure of the specifications does not lose any information or functionality supported by the Release 1999. The restructuring also includes defining new IRPs for the Network Resource Model (NRM) parts of R99 Basic CM IRP (Generic, Core Network and UTRAN NRM). These IRPs are named "Network Resources IRP".

Further, the Notification IRP (in Release 1999: 32.106-1 to -4) and the Name convention for Managed Objects (in Release 1999: 32.106-8) have been moved to a separate number series used for specifications common between several management areas (e.g. CM, FM, PM).

Finally, in addition to the restructuring mentioned above, the need to define some new functionality and IRPs for CM compared to Release 1999, has also been identified. Firstly, a new Bulk CM IRP, and secondly an a GERAN Network Resources IRP, have been created. Thirdly, the Generic, UTRAN and GERAN Network Resources IRPs have been extended with support for GSM-UMTS Inter-system handover (ISH), and the 32.600 (Concept and High-level Requirements) has been modified to cover the high-level Bulk CM and ISH requirements.

Table: Mapping between Release '99 and the new specification numbering scheme

R99 Old no.	Old (R99) specification title	Rel-4 spec. no. with Bulk CM /ISH	Rel-4 specification title with Bulk CM/ISH
32.106-1	3G Configuration Management: Concept and	32.600	3G Configuration Management: Concept and High-
	Requirements		le vel Re quirements
32.106-1	<notification 32.106-1="" 32.106-2="" and="" from="" irp="" requirements=""></notification>	32.301-1	Notification IRP: Requirements
32.106-2	Notification IRP: IS	32.301-2	Notification IRP: Information Service
32.106-3	Notification IRP: CORBA SS	32.301-3	Notification IRP: CORBA SS
32.106-4	Notification IRP: CMIP SS	32.301-4	Notification IRP: CMIP SS
32.106-8	Name convention for Managed Objects	32.300	Name Convention for Managed O bjects
-	-	32.602-1	Bulk CM IRP: Requirements
-	-	32.602-2	Bulk CM IRP: Information Service
-	-	32.602-3	Bulk CM IRP: CORBA SS
-	-	32.602-4	Bulk CM IRP: CMIP SS
-	-	32.602-5	Bulk CM IRP: XML file format definition
32.106-1	<basic 32.106-1="" 32.106-5="" and="" cm="" from="" generic="" irp="" nrm="" requirements=""></basic>	32.620-1	Generic Network Resources IRP: Requirements
32.106-5	Basic CM IRP IM (Generic NRM part)	32.620-2	Generic Net work Resources IRP: NRM
32.106-6	Basic CM IRP CORBA SS (Generic NRM related part)	32.620-3	Generic Network Resources IRP: CORBA SS
32.106-7	Basic CM IRP CMIP SS (Generic NRM related part)	32.620-4	Generic Network Resources IRP: CMIP SS
32.106-1	<basic cm="" from<br="" irp="" nrm="" requirements="" utran="">32.106-1 and 32.106-5></basic>	32.622-1	UTRAN Network Resources IRP: Requirements
32.106-5	Basic CM IRP IM (UT RAN NRM part)	32.622-2	UT RAN Network Resources IRP: NRM
32.106-6	Basic CM IRP CORBA SS (UTRAN NRM related part)	32.622-3	UT RAN Net work Resources IRP: CORBA SS
32.106-7	Basic CM IRP CMIP SS (UT RAN NRM related part)	32.622-4	UT RAN Net work Resources IRP: CMIP SS
-	=	32.623-1	GERAN Network Resources IRP: Requirements
-	-	32.623-2	GERAN Network Resources IRP: NRM
-	-	32.623-3	GERAN Network Resources IRP: CORBA SS
-	-	32.623-4	GERAN Network Resources IRP: CMIP SS

The present document is 3GPP TS 32.602-4: Bulk Configuration Management IRP: CMIP Solution Set.

1 Scope

The present document specifies the Common Management Information Protocol (CMIP) Solution Set (SS) for the Bulk CM Integration Reference Point (IRP): Information Service defined in 3GPP TS 32.602-2. In detail:

- Clause 4 contains an introduction to some concepts that are the base for some specific aspects of the CMIP interfaces.
- Clause 5 contains the GDMO definitions for the Alarm Management over the CMIP interfaces

Clause 6 contains the ASN.1 definitions supporting the GDMO definitions provided in clause 5.

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.
- 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 32.101: "3G Telecom Management principles and high level requirements".
- [2] 3GPP TS 32.102: "3G Telecom Management architecture".
- [3] 3GPP TS 32.301-4: "Telecommunication Management; Notification Management; Part 4: Notification Integration Reference Point; CMIP Solution Set".
- [4] 3GPP TS 32.602-2: "Telecommunication Management; Configuration Management: Bulk CM Integration Reference Point; Information Services".
- [5] ITU-T Recommendation X.710 (1991): "Common Management Information Service Definition for CCITT Applications".
- [6] ITU-T Recommendation X.721 (02/92): "Information Technology Open Systems Interconnection Structure of Management Information: Definition of Management Information".
- [7] ITU-T Recommendation X.730 (01/92): "Information Technology Open Systems Interconnection Systems Management: Object Management Function".
- [8] ITU-T Recommendation X.733 (02/92): "Information Technology Open Systems Interconnection Alarm Reporting Function".
- [9] ITU-T Recommendation M.3100 (07/95): "Maintenance Telecommunications Management Network Generic Network Information Model".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.600 and 3GPP TS 32.601-2 apply.

3.2 Abbreviations

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

CMIP Common Management Information Protocol

DN Distinguished Name

GDMO Guidelines for the Definition of Managed Objects

IDL Interface Definition Language

IEC International Electro-technical Commission
ISO International Standards Organization

ITU-T International Telecommunication Union, Telecommunication Sector

MIB Management Information Base MIM Management Information Model

MIT Management Information Tree (or Naming Tree)

MOC Managed Object Class
MOI Managed Object Instance
NE Network Florent

NE Network Element
NR Network Resource
NRM Network Resource

NRM Network Resource Model

TMN Telecommunications Management Network

4 Basic aspects

4.2 Explanation

An technology independent IRP Information Service is specified in the 3GPP TS 32.602-2 for the configuration management of 3G networks by using bulk data transfer, i.e. Bulk CM IRP IS. This technical specification provides a CMIP solution set of the Bulk CM IRP.

Within a CMIP TMN a network manager may use the operations and notifications defined in this TS to upload files containing managed information about the current configuration status of a concerned 3G network from the related element manager or to download files containing management commands to change the configuration of a concerned 3G network to the corresponding element manager. The concepts and the procedures of uploading and downloading are specified in the 3GPP TS 32.602-2. The syntax and the semantic of files to upload or to download are defined in the 3GPP TS 32.602-5.

4.3 Mapping

The sub-clauses below provide mapping tables between the technology independent operations and notifications defined in 3GPP TS 32.602-2 and the CMIP actions and notifications specified in this document.

4.3.1 Mapping of Operations

The table below shows the mapping relation between the technology independent operations defined in 3GPP TS 32.602-2 and the CM IP actions specified in this document.

technology independent operations defined in 3GPP TS 32.602-2	CMIP actions specified in this document	Qualifiers of the CMIP actions specified in this document
startSession	startSession	M
endSession	endSession	M
upload	upload	M

download	download	M
activate	activate	M
fallback	fallback	M
abortSessionOperation	abortSessionOperation	M
getSessionIds	getSessionIds	M
getSessionStatus	getSessionStatus	M
getSessionLog	getSessionLog	M
getBulkCMIRPVersion	getBulkCMIRPVersion	M

Table 1 Mapping of operations

4.3.2 Mapping of Operation Parameters

The following sub-clauses map the parameters of each technology independent operations defined in the 3GPP TS 32.602-2 to the parameters of the corresponding CMIP actions specified in this document.

4.3.2.1 Mapping of Parameters of the Operation startSession

parameters of the technology independent operation 'startSession' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'startSession' specified in this docment	Qualifier of the parameters of the CMIP action 'startSession' specified in this docment
sessionId	sessionId	Action information, M
status	status	Action response, M

Table 2 Mapping of parameters of the operation startSession

4.3.2.2 Mapping of Parameters of the Operation endSession

parameters of the technology independent operation 'endSession' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'endSession' specified in this docment	Qualifier of the parameters of the CMIP action 'endSession' specified in this docment
sessionId	sessionId	Action information, M
status	status	Action response, M

Table 3 Mapping of parameters of the operation endSession

4.3.2.3 Mapping of Parameters of the Operation upload

parameters of the technology independent operation 'upload' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'upload' specified in this docment	Qualifier of the parameters of the CMIP action 'upload' specified in this docment
sessionId	sessionId	Action information, M
uploadDataFile	uploadDataFile	Action information, M
baseObjectInstance	baseObjectInstance	Action information, M
scope	scope	Action information, M
filter	filter	Action information, M

status	status	Action response, M

Table 4 Mapping of parameters of the operation upload

4.3.2.4 Mapping of Parameters of the Operation download

parameters of the technology independent operation 'download' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'download' specified in this docment	Qualifier of the parameters of the CMIP action 'download' specified in this docment
sessionId	sessionId	Action information, M
downloadDataFile	downloadDataFile	Action information, M
status	status	Action response, M

Table 5 Mapping of parameters of the operation download#

4.3.2.5 Mapping of Parameters of the Operation activate

parameters of the technology independent operation 'activate' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'activate' specified in this docment	Qualifier of the parameters of the CMIP action 'activate' specified in this docment
sessionId	sessionId	Action information, M
saveFallback	saveFallback	Action information, M
status	status	Action response, M

Table 6 Mapping of parameters of the operation activate

4.3.2.6 Mapping of Parameters of the Operation fallback

parameters of the technology independent operation 'fallback' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'fallback' specified in this docment	Qualifier of the parameters of the CMIP action 'fallback' specified in this docment
sessionId	sessionId	Action information, M
status	status	Action response, M

 $Table \ 7 \quad Mapping \ of \ parameters \ of \ the \ operation \ fall \ back$

4.3.2.7 Mapping of Parameters of the Operation abortSessionOperation

parameters of the technology	parameters of the CMIP action	Qualifier of the parameters of the
independent operation	'abortSessionOperation' specified in	CMIP action 'abortSessionOperation'
'abortSessionOperation' defined in the	this docment	specified in this docment
3GPP TS 32.602-2		
sessionId	sessionId	Action information, M
status	status	Action response, M

Table 8 Mapping of parameters of the operation abortSessionOperation

4.3.2.8 Mapping of Parameters of the Operation getSessionIds

parameters of the technology independent operation 'getSessionIds' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'getSessionIds' specified in this docment	Qualifier of the parameters of the CMIP action 'getSessionIds' specified in this docment	
sessionIdList	sessionIdList	Action response, M	
status	status	Action response, M	

Table 9 Mapping of parameters of the operation getSessionIds

4.3.2.9 Mapping of Parameters of the Operation getSessionStatus

parameters of the technology independent operation 'getSessionStatus' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'getSessionStatuss' specified in this docment	
sessionIdList	sessionIdList	Action information, M
sessionState	sessionState	Action response, M
status	status	Action response, M

Table 10 Mapping of parameters of the operation getSessionStatus

4.3.2.10 Mapping of Parameters of the Operation getSessionLog

parameters of the technology independent operation 'getSessionLog' defined in the 3GPP TS 32.602-2	parameters of the CMIP action 'getSessionLog' specified in this docment	
sessionIdList	sessionIdList	Action information, M
logFileReference	logFileReference	Action information, M
contentType	contentType	Action information, M
status	status	Action response, M

Table 11 Mapping of parameters of the operation getSessionLog

4.3.2.11 Mapping of Parameters of the Operation getBulkCmIRPVersion

parameters of the technology	parameters of the CMIP action	Qualifier of the parameters of the		
independent operation	'getBulkCmIRPVersion' specified in	CMIP action 'getBulkCmIRPVersion'		
'getBulkCmIRPVersion' defined in	this docment	specified in this docment		
the 3GPP TS 32.602-2				
sessionIdList	sessionIdList	Action information, M		
status	status	Action response, M		

Table 12 Mapping of parameters of the operation getBulkCmIRPVersion

4.3.3 Mapping of Notifications

The table below shows the mapping relation between the technology independent notifications defined in 3GPP TS 32.602-2 and the CMIP notifications specified in this document.

technology independent notifications defined in 3GPP TS 32.602-2	CMIP notifications specified in this document	Qualifiers of the CMIP notifications specified in this document
notifySessionStateChanged	sessionStateChanged	M
notifyGetSessionLogEnded	getSessionLogEnded	M

Table 13 Mapping of Notifications

4.3.4 Mapping of Notification Parameters/Attributes

The following sub-clauses map the parameters/attributes of each technology independent notifications defined in the 3GPP TS 32.602-2 to the parameters/attributes of the corresponding CMIP notifications specified in this document.

4.2.4.1 Mapping of Parameters/Attributes of the Notification sessionStateChanged

technology independent Parameters/Attributes of the notification 'notifySessionStateChanged' defined in 3GPP TS 32.602-2	Parameters/Attributes of the CMIP notification 'sessionStateChanged' specified in this document	Qualifiers of the Parameters/Attributes of the CMIP notification 'sessionStateChanged' specified in this document		
managedObjectClass	managedObjectClass	0		
managedObjectInstance	managedObjectInstance	0		
noficiationId	notificationId	0		
eventTime	eventTime	M		
systemDN	Not used in this CMIP SS			
eventType	eventType	M		
sessionId	sessionId	M		
sourceIndicator	sourceIndicator	0		
sessionState	sessionState	M		

Table 14 Mapping of parameters/attributes of the notification sessionStateChanged

4.2.4.2 Mapping of Parameters/Attributes of the Notification getSessionLogEnded

technology independent Parameters/Attributes of the notification 'notifySessionStateChanged' defined in 3GPP TS 32.602-2	Parameters/Attributes of the CMIP notification 'sessionStateChanged' specified in this document	Qualifiers of the Parameters/Attributes of the CMIP notification 'sessionStateChanged' specified in this document		
managedObjectClass	managedObjectClass	0		
managedObjectInstance	managedObjectInstance	0		
noficiationId	notificationId	0		
eventTime	eventTime	M		
systemDN	Not used in this CMIP SS			
eventType	eventType	M		
sessionId	sessionId	M		

sourceIndicator	sourceIndicator	0
sessionLogStatus	sessionLogStatus	M

Table 15 Mapping of Parameters/Attributes of the Notification getSessionLogEnded

5 GDMO definitions

5.1 Actions

5.1.1 startSession (M)

startSession ACTION

BEHAVIOUR

startSessionBehaviour;

MODE

CONFIRMED;

WITH INFORMATION SYNTAX

TS32-602TypeModule.Common;

WITH REPLY SYNTAX

TS32-602TypeModule.CommonReply;

REGISTER ED AS {ts32-602Action 1};

startSessionBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to start a session state machine as defined in 3GPP TS 32.602-2 and initialise temporary entities to be related with bulk data configuration sessionId in an Agent.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies the new session and process to be associated with a bulk data operation e.g. upload or download.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.2 endSession (M)

endSession ACTION

BEHAVIOUR

endSessionBehaviour;

MODE

CONFIRMED;

WITH INFORMATION SYNTAX

TS32-602TypeModule.Common;

WITH REPLY SYNTAX

TS32-602TypeModule.CommonReply;

REGISTER ED AS {ts32-602Action 2};

endSessionBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to end a session state machine as defined in 3GPP TS32.602-2 and delete all temporary entities and their related bulk data configuration for a specified sessionId in an Agent. The deletion

will be rejected if the configuration state is in a working state: e.g. uploading (including getting a log), downloading or activating.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: no Error (0), error (the value indicates the reason of the

5.1.3 upload (M)

upload ACTION **BEHAVIOUR** uploadBehaviour; **MODE** CONFIRMED; WITH INFORMATION SYNTAX TS32-602TypeModule.Upload; WITH REPLY SYNTAX TS32-602TypeModule.CommonReply;

REGISTER ED AS {ts32-602Action 3};

uploadBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to create a file containing bulk configuration data (as defined in 3GPP TS 32.602-5 and in Claus 8 of the 3GPP TS 32.602-2) and transfer the file to the indicated globally unique data file reference.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with the requested bulk data upload.

uploadDataFileReference

This mandatory parameter specifies a globally unique file reference to where the specified scope of bulk data is to be uploaded and stored.

baseObjectInstance

This mandatory parameter specifies a MO where the search starts. This is a full Distinguished Name.

scope

This mandatory parameter defines how many levels of the containment hierarchy to search (i.e. apply the filter defined below). The search starts from the MO given by the baseObjectInstance parameter. The levels of search that may be performed are:

- 1. the base object alone (default);
- 2. the n-th level subordinates of the base object;
- 3. the base object and all of its subordinates down to and including the n-th level;

- 4. the base object and all of its subordinates.
- filter

This mandatory parameter defines a filter test to be applied to the scoped Managed Object(s). If the filter is empty, all of the managed objects included by the scope are selected.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.4 download (M)

download ACTION

BEHAVIOUR

downloadBehaviour;

MODE

CONFIRMED;

WITH INFORMATION SYNTAX

TS32-602TypeModule.Download;

WITH REPLY SYNTAX

TS32-602TypeModule.CommonReply;

REGISTER ED AS {ts32-602Action 4};

downloadBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to activate previously downloaded bulk configuration data (as defined in 3GPP TS 32.602-5 and in Claus 8 of the 3GPP TS 32.602-2). Activate means that operations specified in a previously downloaded configuration file, for example create, delete and modify of managed objects are carried out on the live network i.e. mobile subscribers are affected by the downloaded configuration.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with the requested bulk data download.

• downloadDataFileReference

This mandatory parameter identifies specifies a globally unique file reference from where the data to be fetched and download from.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.5 activate (M)

activate ACTION

BEHAVIOUR

activateBehaviour;

MODE

CONFIRMED:

WITH INFORMATION SYNTAX

TS32-602TypeModule.Activate;

WITH REPLY SYNTAX

TS32-602TypeModule.CommonReply;

REGISTERED AS {ts32-602Action 5};

activateBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to activate previously downloaded bulk configuration data (as defined in 3GPP TS 32.602-5 and in Claus 8 of the 3GPP TS 32.602-2). Activate means that operations specified in a previously downloaded configuration file, for example create, delete and modify of managed objects are carried out on the live network i.e. mobile subscribers are affected by the downloaded configuration.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data download that is required to be activated.

• saveFallback

This mandatory parameter indicates whether or not it is required to initialise and enable fallback option prior to the activation.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.6 fallback (M)

fallback ACTION

BEHAVIOUR

fallbackBehaviour;

MODE

CONFIRMED;

WITH INFORMATION SYNTAX

TS32-602TypeModule.common;

WITH REPLY SYNTAX

TS32-602TypeModule.commonReply;

REGISTERED AS {ts32-602Action 6};

fallbackBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to activate a fallback area if a previously ordered activation has failed.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current log is required.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.7 abortSessionOperation (M)

abortSessionOperation ACTION

BEHAVIOUR

abortSessionOperationBehaviour;

MODE

CONFIRMED:

WITH INFORMATION SYNTAX

TS32-602TypeModule.Common;

WITH REPLY SYNTAX

TS32-602TypeModule.CommonReply;

REGISTER ED AS {ts32-602Action 7};

abortSessionOperationBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to abort a currently activate asynchronus operation. The abort will cause the session state machine to exit the current state and enter a new state, see Claus 7 of 3GPP TS 32 602-2

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the abort is required.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.8 getSessionIds (M)

getSessionId ACTION

BEHAVIOUR

getSessionIdBehaviour;

MODE

CONFIRMED;

WITH REPLY SYNTAX

TS32-602TypeModule.GetSessionIdsReply;

REGISTER ED AS {ts32-602Action 8};

getSessionIdBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to return a list of all its currently open sessionIds.

The 'Action response' is composed of the following data:

sessionIdList

This mandatory parameter is a list of all the sessionID an Agent currently has open i.e. started with startSession and not ended with endSession operations.

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.9 getSessionStatus (M)

getSessionStatus ACTION

BEHAVIOUR

getSessionStatusBehaviour;

MODE

CONFIRMED:

WITH INFORMATION SYNTAX

TS32-602TypeModule.Common;

WITH REPLY SYNTAX

TS32-602TypeModule.GetSessionStatusReply;

REGISTER ED AS {ts32-602Action 9};

getSessionStatusBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to send the current state of the bulk data configuration file operation. The IRPAgent returns the current state. See Claus 7 of 3GPP TS 32.602-2.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current status is required.

The 'Action response' is composed of the following data:

sessionState

This mandatory parameter indicates current state of the configuration file operation. See Claus 7 of 3GPP TS 32.602-2.

status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the error).";

5.1.10 getSessionLog (M)

getSessionLog ACTION

BEHAVIOUR

getSessionLogBehaviour;

MODE

CONFIRMED;

WITH INFORMATION SYNTAX

TS32-602TypeModule.GetSessionLog;

WITH REPLY SYNTAX

TS32-602 Type Module. Common Reply;

REGISTER ED AS {ts32-602Action 10};

getSessionLogBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation to request an Agent to provide a log of the results from activities associated with bulk data configuration file sessionId operations.

The 'Action information' contains the following data:

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current log is required.

logFileReference

This mandatory parameter specifies the address and file name where the result is to be placed in the Manager.

contentType

This mandatory parameter identifies if retrieved file should include (1) complete log including errors, (2) only errors.

The 'Action response' is composed of the following data:

status

It contains the results of this action. Possible values: no Error (0), error (the value indicates the reason of the error).";

5.1.11 getBulkCmIRPVersion (M)

```
getBulkCmIRPVersion ACTION
  BEHAVIOUR
     getBulkCmIRPVersionBehaviour;
  MODE
     CONFIRMED;
  WITH REPLY SYNTAX
     TS32-602TypeModule.GetBulkCmIRPVersionReply;
```

REGISTER ED AS {ts32-602Action 11};

getBulkCmIRPVersionBehaviour BEHAVIOUR

DEFINED AS

"A Manager invokes this operation when it wishes to find out the Bulk CM IRP SS versions supported by an Agent. The Agent shall respond with a list of supported Bulk CM IRP SS versions.

sessionIdList

This mandatory parameter is a list of all the sessionID an Agent currently has open i.e. started with startSession and not ended with endSession operations.

status

It contains the results of this action. Possible values: no Error (0), error (the value indicates the reason of the error).";

5.2 **Notifications**

5.2.1 sessionStateChanged (M)

sessionStateChanged NOTIFICATION

BEHAVIOUR

sessionStateChangedBehaviour;

WITH INFORMATION SYNTAX

TS32-602TypeModule.SessionStateChangedInfo

AND ATTRIBUTE IDS

notificationId notificationId, sessionId sessionId, sourceIndicator sourceIndicator. sessionState sessionState; **REGISTERED AS** {ts32-602Notification 1};

sessionStateChangedBehaviour BEHAVIOUR

DEFINED AS

"An Agent notifies a Manager that a state change has occurred on a bulk data configuration file sessionID operation subscribed to by the IRPManager.

The 'Event Information' field contains the following data:

• notificationIdentifier

This ITU-T X.721 standardised parameter, together with MOI (Managed Object Instance), unambiguously identifies this notification.

sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current status is required.

• sourceIndicator

This optional when present, indicates the source of the operation that led to the generation of this notification. It can have one of the following values:

- 1 resource operation: The notification was generated in response to an internal operation of the resource;
- 2 manage ment operation: The notification was generated in response to a manage ment operation applied across the managed object boundary external to the managed object;
- 3 unknown: It is not possible to determine the source of the operation. parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current status is required.
- sessionState

This mandatory parameter indicates state transition that caused the Notification. See Subclaus 7.2 of 3GPP TS 32.602-2.";

5.2.2 getSessionLogEnded (M)

getSessionLogEnded NOTIFICATION

BEHAVIOUR

getSessionLogEndedBehaviour;

WITH INFORMATION SYNTAX

TS32-602TypeModule.GetSessionLogEndedInfo

AND ATTRIBUTE IDS

notificationId notificationId, sessionId sessionId, sourceIndicator sourceIndicator, sessionLogStatus sessionLogStatus;

REGISTER ED AS {ts 32-602Notification 2};

sessionStateChangedBehaviour BEHAVIOUR

DEFINED AS

"An Agent notifies a Manager that a requested GetSessionLog for a bulk data configuration file sessionId operation subscribed to by the Manager has ended successfully or unsuccessfully.

The 'Event Information' field contains the following data:

notificationIdentifier

This ITU-T X.721 standardised parameter, together with MOI (Managed Object Instance), unambiguously identifies this notification.

• sessionId

This mandatory parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current status is required.

• sourceIndicator

This optional when present, indicates the source of the operation that led to the generation of this notification. It can have one of the following values:

- 1 resource operation: The notification was generated in response to an internal operation of the resource;
- 2 management operation: The notification was generated in response to a management operation applied across the managed object boundary external to the managed object;
- unknown: It is not possible to determine the source of the operation. parameter identifies this specific session and process associated with an earlier bulk data operation e.g. upload or download for which the current status is required.

sessionLogStatus

This mandatory parameter indicates event that caused the Notification i.e. Get log completed, Get Log Failed.";

6 ASN 1 definitions

```
TS32-602TypeModule { ccitt (0) identified-organization (4) etsi (0)
        mobileDomain (0) umts-Operation-Maintenance (3) ts-32-602 (602)
           informationModel (0) asn1Module (2) version1 (1)}
   DEFINITIONS IMPLICIT TAGS ::=
   BEGIN
   -- EXPORTS everything
   IMPORTS
   NotificationIdentifier, SourceIndicator
   FROM Attribute-ASN1Module {joint-iso-ccitt ms(9) s mi(3) part2(2) asn1Module(2) 1}
   CMISFilter, ObjectInstance, Scope
   FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) modules(0) protocol(3)};
                                    OBJECT IDENTIFIER ::= {baseNode (1)} --to be defined
baseNode3gpp
ts 32-602
                          OBJECT IDENTIFIER ::= { baseNode3gpp ts32-602 (10)}
ts32-602Action
                             OBJECT IDENTIFIER ::= {ts32-602 action (9)}
ts 32-602 Notification
                                    OBJECT IDENTIFIER ::= {ts32-602 notification (10)}
   -- Start of 3GPP SA5 own definitions
   Error Causes ::= ENUMERATED
      noError (0),
                                       -- operation / notification successfully performed
      wrongSessionId (1),
                                       -- the value of the parameter SessionId is not known for the Agent
      unspecified Error Reason (255)
                                       -- operation failed, specific error unknown
   ActivationMode ::= ENUMERATED
      command By Command (0),
                                       -- activation shall be done command by command
                                       -- activation shall be done en masse, bulk
      bulk(1)
   SaveFallback ::= ENUMERATED
      enable (0),
                                       -- enable the fallback option
      disable (1)
                                       -- disable the fallback option
   SessionState ::= ENUMERATED
      idle(0),
      uploadInProgress (1),
      uploadCompleted (2),
      uploadFailed (3),
      downloadInProgress (4),
      downloadCompleted (5),
      downloadFailed (6).
      activationInProgress (7),
      activationCompleted (8),
      activationFailed (9),
      activationPartlyRealised (10),
      fallbakInProgress (11),
      fallbackCompleted (12),
      fallbackFailed (13),
```

```
fallbackPartly Realised (14)
ContentType ::= {\tt ENUMERATED}
   complete Log (0),
                                    -- complete log including errors
   errorLog(1)
                                    -- only error log
}
FileReference ::= GraphicString
Common ::= SEQUENCE
   sessionId
                   GraphicString
\pmb{CommonReply} ::= SEQUENCE
   status
                   ErrorCauses
Download ::= SEQUENCE
   sessionId
                                    GraphicString,
   download Data File Reference\\
                                    File Reference
Upload ::= SEQUENCE
   {
                                    GraphicString,
   sessionId
   uploadDataFileReference
                                    File Reference,
   baseObjectInstance
                                    ObjectInstance, -- ITU-T X.711
                                    Scope, -- ITU-T X.711
   scope
   filter
                                    CMISFilter -- ITU-T X.711
Activate ::= SEQUENCE
   sessionId
                       GraphicString,
   save Fallbac\,k
                       SaveFallback,
   status
                       ErrorCauses
GetSessionIds Reply ::= SEQUENCE
                       SEQUENCE {sessionId Graphic String},
   sessionIdList
   status
                       ErrorCauses
GetSessionStatus Reply ::= SEQUENCE
   sessionState
                   SessionState,
                   ErrorCauses
   status
GetSessionLog ::= SEQUENCE
   sessionId
                       GraphicString,
   logFileReference
                       File Reference,
   contentType
                       ContentType,
```

```
status
                        ErrorCauses
\textbf{GetBulkCmIRPVersionReply} ::= SEQUENCE
                            SEQUENCE {version GraphicString},
   versionList
                            ErrorCauses
   status
   \textbf{SessionState ChangedInfo} ::= \texttt{SEQUENCE}
   notificationId
                           NotificationIdentifier OPTIONAL, --ITU-T X.721
   sessionId
                            GraphicString,
                            SourceIndicator, -- ITU-T X.721
   sourceIndicator
                            SessionState
   sessionState
   \textbf{GetSessionLog}\,\textbf{EndedInfo} ::= SEQUENCE
   notificationId
                            NotificationIdentifier OPTIONAL, --ITU-T X.721
   sessionId
                            GraphicString,
   sourceIndicator
                            SourceIndicator, -- ITU-T X.721
   sessionState
                            SessionState
```

END -- of module TS32-602TypeModule

Annex A (informative): Change history

Change history							
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Jun 2001	S_12	SP-010283			Approved at TSG SA #12 and placed under Change Control	2.0.0	4.0.0