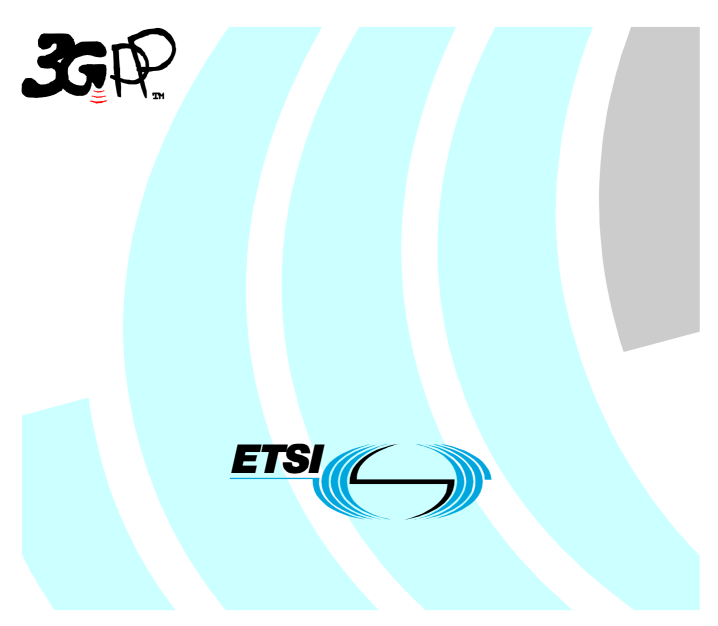
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Technical Specification

Universal Mobile Telecommunications System (UMTS); Open Service Access (OSA) Application Programming Interface (API); Part 7: Terminal capabilities (3GPP TS 29.198-07 version 5.6.0 Release 5)



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Foreword

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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:
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 - 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

The present document is part 7 of a multi-part TS covering the 3rd Generation Partnership Project: Technical Specification Group Core Network; Open Service Access (OSA); Application Programming Interface (API), as identified below. The **API specification** (3GPP TS 29.198) is structured in the following Parts:

Part 1:	"Overview";	
Part 2:	"Common Data Definitions";	
Part 3:	"Framework";	
Part 4:	"Call Control";	
	Sub-part 1: "Call Control Common Definitions";	(new in 3GPP Release 5)
	Sub-part 2: "Generic Call Control SCF";	(new in 3GPP Release 5)
	Sub-part 3: "Multi-Party Call Control SCF";	(new in 3GPP Release 5)
	Sub-part 4: "Multi-Media Call Control SCF";	(new in 3GPP Release 5)
	Sub-part 5: "Conference Call Control SCF";	(not part of 3GPP Release 5)
Part 5:	"User Interaction SCF";	
Part 6:	"Mobility SCF";	
Part 7:	"Terminal Capabilities SCF";	
Part 8:	"Data Session Control SCF";	
Part 9:	"Generic Messaging SCF";	(not part of 3GPP Release 5)
Part 10:	"Connectivity Manager SCF";	(not part of 3GPP Release 5)
Part 11:	"Account Management SCF";	
Part 12:	"Charging SCF".	
Part 13:	"Policy Management SCF";	(new in 3GPP Release 5)
Part 14:	"Presence and Availability Management SCF";	(new in 3GPP Release 5)

The **Mapping specification of the OSA APIs and network protocols** (3GPP TR 29.998) is also structured as above. A mapping to network protocols is however not applicable for all Parts, but the numbering of Parts is kept. Also in case a Part is not supported in a Release, the numbering of the parts is maintained.

0	SA API specifications 29.198-family	0	SA API Mapping - 29.998-family			
29.198-01	Overview	29.998-01	Overview			
29.198-02	Common Data Definitions	29.998-02	Not Applicable			
	29.198-01	OSA API specifications 29.198-family29.198-01Overview	OSA API specifications 29.198-family OS 29.198-01 Overview 29.998-01			

Table: Overview of the OSA APIs & Protocol Mappings 29.198 & 29.998-family

Overview				29.998-01	Overview	
Common Data Definitions				29.998-02	Not Applicable	
Framework				29.998-03	Not Applicable	
29.198-	29.198-	29.198-	29.198-	29.998-04-1	Generic Call Control – CAP mapping	
04-1	04-2	04-3	04-4	29.998-04-2	Generic Call Control – INAP mapping	
Common	Generic	Multi-	Multi-	29.998-04-3	Generic Call Control – Megaco mapping	
CC data	CC SCF	Party CC	media CC	29.998-04-4	Multiparty Call Control – SIP mapping	
definitions		SCF	SCF			
User Interac	tion SCF			29.998-05-1	User Interaction – CAP mapping	
				29.998-05-2	User Interaction – INAP mapping	
				29.998-05-3	User Interaction – Megaco mapping	
				29.998-05-4	User Interaction – SMS mapping	
3-06 Mobility SCF				29.998-06	User Status and User Location – MAP mapping	
07 Terminal Capabilities SCF		29.998-07	Not Applicable			
Data Session Control SCF				29.998-08	Data Session Control – CAP mapping	
Generic Messaging SCF				29.998-09	Not Applicable	
Connectivity Manager SCF				29.998-10	Not Applicable	
98-11 Account Management SCF				29.998-11	Not Applicable	
Charging SCF				29.998-12	Not Applicable	
13 Policy Management SCF				29.998-13	Not Applicable	
.198-14 Presence & Availability Management SCF			t SCF	29.998-14	Not Applicable	
	Overview Common Da Framework 29.198- 04-1 Common CC data definitions User Interac Mobility SC Terminal C Data Session <i>Generic Mes</i> <i>Connectivity</i> Account Ma Charging SC Policy Mana	Overview Common Data Definition Framework 29.198- 04-1 04-2 Common Generic CC data definitions User Interaction SCF Mobility SCF Terminal Capabilities Data Session Control SC Generic Messaging SCI Connectivity Manager SCI Charging SCF Policy Management SC	Overview Common Data Definitions Framework 29.198- 29.198- 04-1 04-2 04-3 Common Generic Multi- CC data CC SCF Party CC definitions SCF SCF User Interaction SCF SCF Mobility SCF Terminal Capabilities SCF Data Session Control SCF Generic Messaging SCF Connectivity Manager SCF Account Management SCF Charging SCF Policy Management SCF	Overview Common Data Definitions Framework 29.198- 29.198- 04-1 04-2 04-3 Common Generic Multi- Common Generic Multi- Codata CC SCF Party CC media CC definitions SCF User Interaction SCF Mobility SCF Terminal Capabilities SCF Data Session Control SCF Generic Messaging SCF Connectivity Manager SCF Account Management SCF Policy Management SCF	Overview 29.998-01 Common Data Definitions 29.998-02 Framework 29.998-03 29.198- 29.198- 29.198- 04-1 04-2 04-3 04-4 29.998-04-1 04-1 04-2 04-3 04-4 29.998-04-2 Common Generic Multi- Multi- 29.998-04-3 CC data CC SCF Party CC media CC 29.998-04-4 definitions SCF SCF 29.998-05-1 User Interaction SCF 29.998-05-2 29.998-05-2 User Interaction SCF 29.998-05-3 29.998-05-3 04obility SCF 29.998-05-4 29.998-05-4 Mobility SCF 29.998-05 29.998-05-4 Mobility SCF 29.998-05 29.998-05 Terminal Capabilities SCF 29.998-07 29.998-06 Terminal Capabilities SCF 29.998-07 29.998-08 Generic Messaging SCF 29.998-09 29.998-10 Account Management SCF 29.998-11 29.998-12 Policy M	

1 Scope

The present document is part of the Stage 3 specification for an Application Programming Interface (API) for Open Service Access (OSA).

The OSA specifications define an architecture that enables application developers to make use of network functionality through an open standardised interface, i.e. the OSA APIs. The concepts and the functional architecture for the OSA are contained in 3GPP TS 23.127 [3]. The requirements for OSA are contained in 3GPP TS 22.127 [2].

The present document specifies the Terminal Capabilities Service Capability Feature (SCF) aspects of the interface. All aspects of the Terminal Capabilities SCF are defined here, these being:

- Sequence Diagrams
- Class Diagrams
- Interface specification plus detailed method descriptions
- State Transition diagrams
- Data definitions
- IDL Description of the interfaces
- WSDL Description of the interfaces

The process by which this task is accomplished is through the use of object modelling techniques described by the Unified Modelling Language (UML).

This specification has been defined jointly between 3GPP TSG CN WG5, ETSI TISPAN and the Parlay Group, in cooperation with a number of JAINTM Community member companies.

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 29.198-1 "Open Service Access; Application Programming Interface; Part 1: Overview".
- [2] 3GPP TS 22.127: "Stage 1 Service Requirement for the Open Service Access (OSA) (Release 5)".
- [3] 3GPP TS 23.127: "Virtual Home Environment (Release 5)".
- [4] World Wide Web Consortium "Composite Capability/Preference Profiles (CC/PP): A user side framework for content negotiation" (<u>http://www.w3.org/TR/NOTE-CCPP/</u>).
- [5] Wireless Application Protocol (WAP), Version 2.0: "User Agent Profiling Specification" (WAP-248) (<u>http://www.wapforum.org/what/technical.htm</u>).

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TS 29.198-1 [1] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in TS 29.198-1 [1] apply.

4 Terminal Capabilities SCF

The following clauses describe each aspect of the Terminal Capability Feature (SCF).

The order is as follows:

- The Sequence diagrams give the reader a practical idea of how each of the SCF is implemented.
- The Class relationships clause show how each of the interfaces applicable to the SCF, relate to one another.
- The Interface specification clause describes in detail each of the interfaces shown within the Class diagram part.
- The State Transition Diagrams (STD) show the the transition between states in the SCF. The states and transitions are well-defined; either methods specified in the Interface specification or events occurring in the underlying networks cause state transitions.
- The Data definitions section show a detailed expansion of each of the data types associated with the methods within the classes. Note that some data types are used in other methods and classes and are therefore defined within the Common Data types part of this specification.

4.1 General requirements on support of methods

An implementation of this API which supports or implements a method described in the present document, shall support or implement the functionality described for that method, for at least one valid set of values for the parameters of that method.

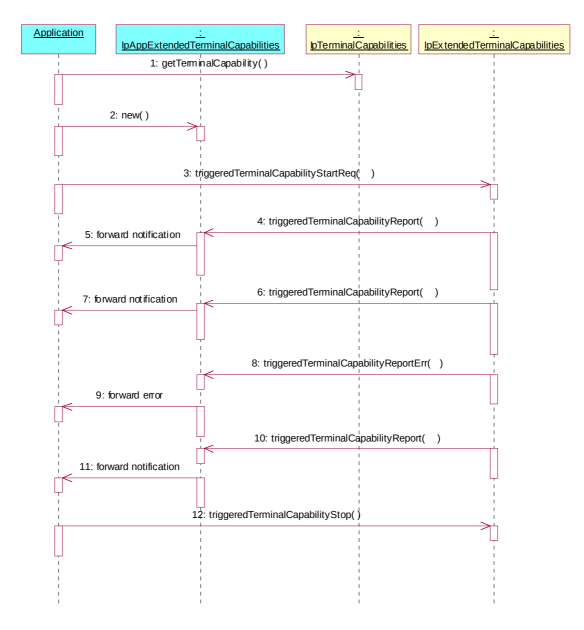
Where a method is not supported by an implementation of a Service interface, the exception P_METHOD_NOT_SUPPORTED shall be returned to any call of that method.

Where a method is not supported by an implementation of an Application interface, a call to that method shall be possible, and no exception shall be returned.

5 Sequence Diagrams

5.1 Terminal capabilities example

The following example sequence diagram illustrates how the terminal capabilities can be retrieved and their changes monitored.



- 1: The application retrieves the terminal capability of a terminal.
- 2: The application creates an object to implement IpAppExtendedTerminalCapabilities.
- 3: The terminal capabilities changes are started to be monitored.
- 4: The terminal capabilities have changed and they are reported as requested.
- 5: The report is forwarded internally to the application.
- 6: The terminal capabilities have changed and they are reported as requested.
- 7: The report is forwarded internally to the application.
- 8: An error has happened in the monitoring and it is reported.
- 9: The error report is forwarded internally to the application.
- 10: The terminal capabilities have changed and they are reported as requested.
- 11: The report is forwarded internally to the application.

12: The terminal capability monitoring is stopped.

6 Class Diagrams

Terminal Capabilities Class Diagram:

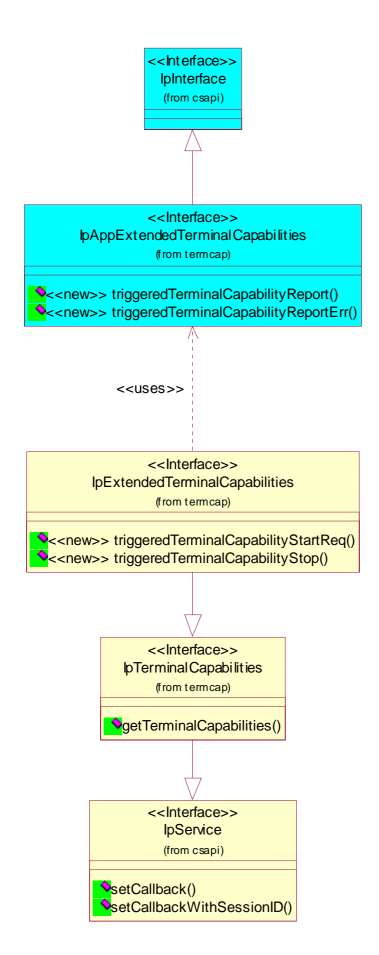


Figure: Terminal Capabilities Class Diagram

7 The Service Interface Specifications

7.1 Interface Specification Format

This clause defines the interfaces, methods and parameters that form a part of the API specification. The Unified Modelling Language (UML) is used to specify the interface classes. The general format of an interface specification is described below.

7.1.1 Interface Class

This shows a UML interface class description of the methods supported by that interface, and the relevant parameters and types. The Service and Framework interfaces for enterprise-based client applications are denoted by classes with name Ip<name>. The callback interfaces to the applications are denoted by classes with name IpApp<name>. For the interfaces between a Service and the Framework, the Service interfaces are typically denoted by classes with name IpSvc<name>, while the Framework interfaces are denoted by classes with name IpFw<name>

7.1.2 Method descriptions

Each method (API method "call") is described. Both synchronous and asynchronous methods are used in the API. Asynchronous methods are identified by a 'Req' suffix for a method request, and, if applicable, are served by asynchronous methods identified by either a 'Res' or 'Err' suffix for method results and errors, respectively. To handle responses and reports, the application or service developer must implement the relevant IpApp<name> or IpSvc<name> interfaces to provide the callback mechanism.

7.1.3 Parameter descriptions

Each method parameter and its possible values are described. Parameters described as 'in' represent those that must have a value when the method is called. Those described as 'out' are those that contain the return result of the method when the method returns.

7.1.4 State Model

If relevant, a state model is shown to illustrate the states of the objects that implement the described interface.

7.2 Base Interface

7.2.1 Interface Class IpInterface

All application, framework and service interfaces inherit from the following interface. This API Base Interface does not provide any additional methods.

< <interface>></interface>
IpInterface

7.3 Service Interfaces

7.3.1 Overview

The Service Interfaces provide the interfaces into the capabilities of the underlying network - such as call control, user interaction, messaging, mobility and connectivity management.

The interfaces that are implemented by the services are denoted as 'Service Interface'. The corresponding interfaces that must be implemented by the application (e.g. for API callbacks) are denoted as 'Application Interface'.

7.4 Generic Service Interface

7.4.1 Interface Class IpService

Inherits from: IpInterface

All service interfaces inherit from the following interface.

< <interface>></interface>			
IpService			
setCallback (appInterface : in IpInterfaceRef) : void			
setCallbackWithSessionID (appInterface : in IpInterfaceRef, sessionID : in TpSessionID) : void			

7.4.1.1 Method setCallback()

This method specifies the reference address of the callback interface that a service uses to invoke methods on the application. It is not allowed to invoke this method on an interface that uses SessionIDs.

Parameters

appInterface : in IpInterfaceRef

Specifies a reference to the application interface, which is used for callbacks.

Raises

TpCommonExceptions, P_INVALID_INTERFACE_TYPE

7.4.1.2 Method setCallbackWithSessionID()

This method specifies the reference address of the application's callback interface that a service uses for interactions associated with a specific session ID: e.g. a specific call, or call leg. It is not allowed to invoke this method on an interface that does not use SessionIDs.

Parameters

appInterface : in IpInterfaceRef

Specifies a reference to the application interface, which is used for callbacks.

sessionID : in TpSessionID

Specifies the session for which the service can invoke the application's callback interface.

Raises

TpCommonExceptions, P_INVALID_SESSION_ID, P_INVALID_INTERFACE_TYPE

8

Terminal Capabilities Interface Classes

The Terminal Capabilities SCF enables the application to retrieve the terminal capabilities of the specified terminal. Additionally it is possible for the application to request notifications when the capabilities of the terminal change in some way. The Terminal Capabilities service provides SCF interfaces IpTerminalCapabilities and IpExtendedTerminalCapabilities. The application side interface for the reporting is called IpAppExtendedTerminalCapabilities.

8.1 Interface Class IpTerminalCapabilities

Inherits from: IpService.

The Terminal Capabilities SCF interface IpTerminalCapabilities contains the synchronous method getTerminalCapabilities. The application has to provide the terminaldentity as input to this method. The result indicates whether or not the terminal capabilities are available in the network and, in case they are, it will return the terminal capabilities (see the data definition of TpTerminalCapabilities for more information). The network may override some capabilities that have been indicated by the terminal itself due to network policies or other restrictions or modifications in the supported capabilities.

This interface, or IpExtendedTerminalCapabilities shall be implemented by a Terminal Capabilities SCF as a minimum requirement. If this interface is implemented, the getTerminalCapabilities()method shall be implemented as a minimum requirement.

< <interface>></interface>
IpTerminalCapabilities
getTerminalCapabilities (terminalIdentity : in TpString) : TpTerminalCapabilities

8.1.1 Method getTerminalCapabilities()

This method is used by an application to get the capabilities of a user's terminal. Direction: Application to Network.

Returns result : Specifies the latest available capabilities of the user's terminal.

This information, if available, is returned as CC/PP headers as specified in W3C (see [6] in ES 202 915-1) and adopted in the WAP UAProf specification (see [9] in ES 202 915-1). It contains URLs; terminal attributes and values, in RDF format; or a combination of both.

Parameters

terminalIdentity : in TpString

Identifies the terminal. It may be a logical address known by the WAP Gateway/PushProxy.

Returns

TpTerminalCapabilities

Raises

TpCommonExceptions, P_INVALID_TERMINAL_ID

8.2 Interface Class IpExtendedTerminalCapabilities

Inherits from: IpTerminalCapabilities.

This interface can be used as an extended version of terminal capability monitoring. The application programmer can use this interface to request terminal capability reports that are triggered by their changes. Note that the underlying mechanisms for this network feature are currently not fully standardised.

This interface, or IpTerminalCapabilities, shall be implemented by a Terminal Capabilities SCF as a minimum requirement. The triggeredTerminalCapabilityStartReq() and triggeredTerminalCapabilityStop() methods shall be implemented as a minimum requirement. An implementation of IpExtendedTerminalCapabilities is not required to implement the minimum mandatory methods of IpTerminalCapabilities.

<<Interface>>

IpExtendedTerminalCapabilities

<<new>> triggeredTerminalCapabilityStartReq (appTerminalCapabilities : in IpAppExtendedTerminalCapabilitiesRef, terminals : in TpAddressSet, capabilityScope : in TpTerminalCapabilityScope, criteria : in TpTerminalCapabilityChangeCriteria) : TpAssignmentID

<<new>> triggeredTerminalCapabilityStop (assignmentID : in TpAssignmentID) : void

8.2.1 Method <<new>> triggeredTerminalCapabilityStartReq()

Request for terminal capability reports when the capabilities change or when the application obviously does not have the current terminal capability information when this method is invoked.

Returns: assignmentID

Specifies the assignment ID of the triggered terminal capability reporting request.

Parameters

appTerminalCapabilities : in IpAppExtendedTerminalCapabilitiesRef

Specifies the application interface for callbacks.

terminals : in TpAddressSet

Specifies the terminal(s) for which the capabilities shall be reported. TpAddress fields have the following use:

- · Plan: Used to indicate the numbering plan
- · AddrString: Used to indicate the subscriber address

• Name: Used to indicate the terminal identity. May be applied also together with AddrString to indicate subscriber's particular terminal. The precise format is not defined.

- · Presentation: No defined use
- · Screening: No defined use
- · SubAddressString: No defined use

Hence it is possible to indicate the subscriber and/or the terminal identification. This terminal addressing is implementation specific e.g. subscriber identification may not always be sufficient information to get the capabilities of the terminal.

capabilityScope : in TpTerminalCapabilityScope

Specifies the scope of the capabilities that the application is interested in. The contents are implementation specific. One possibility is to use the CC/PP definitions as in TpTerminalCapabilities.

criteria : in TpTerminalCapabilityChangeCriteria

Specifies the trigger conditions for the reports e.g. software or hardware update.

Returns

TpAssignmentID

Raises

TpCommonExceptions, P_INFORMATION_NOT_AVAILABLE, P_INVALID_INTERFACE_TYPE, P_INVALID_CRITERIA, P_INVALID_TERMINAL_ID

8.2.2 Method <<new>> triggeredTerminalCapabilityStop()

Stop reporting for terminal capability changes that were started by triggeredTerminalCapabilityStartReq().

Parameters

assignmentID : in TpAssignmentID

Specifies the assignment ID for the task to be stopped.

Raises

TpCommonExceptions, P_INVALID_ASSIGNMENT_ID

8.3 Interface Class IpAppExtendedTerminalCapabilities

Inherits from: IpInterface.

IpAppExtendedTerminalCapabilities interface is used to send triggered terminal capability reports. It is implemented by the client application developer.

<<Interface>>

IpAppExtendedTerminalCapabilities

<<new>> triggeredTerminalCapabilityReport (assignmentID : in TpAssignmentID, terminals : in TpAddressSet, criteria : in TpTerminalCapabilityChangeCriteria, capabilities : in TpTerminalCapabilities) : void

<<new>> triggeredTerminalCapabilityReportErr (assignmentId : in TpAssignmentID, terminals : in TpAddressSet, cause : in TpTerminalCapabilitiesError) : void

8.3.1 Method <<new>> triggeredTerminalCapabilityReport()

This terminal capability report is issued when the capabilities of the terminal have changed in the way specified by the criteria parameter in the previously invoked triggeredTerminalCapabilityStartReq () method.

Parameters

assignmentID : in TpAssignmentID

Specifies the assignment ID of the report.

terminals : in TpAddressSet

Specifies the terminal(s) either by subscriber or terminal ID or both as described for the triggeredTerminalCapabilityStartReq () method.

criteria : in TpTerminalCapabilityChangeCriteria

Specifies the criteria that caused the report to be sent.

capabilities : in TpTerminalCapabilities

Specifies the capabilities of the terminal. The network may override some capabilities that have been indicated by the terminal itself due to network policies or other restrictions or modifications in the supported capabilities.

8.3.2 Method <<new>> triggeredTerminalCapabilityReportErr()

This method indicates that the requested reporting has failed. Note that errors may concern the whole assignment or just some terminals. In the former case no terminals are specified.

Parameters

assignmentId : in TpAssignmentID

Specifies the assignment ID.

terminals : in TpAddressSet

Specifies the terminal(s) either by subscriber or terminal ID or both as described for the triggeredTerminalCapabilityStartReq () method.

cause : in TpTerminalCapabilitiesError

Specifies the error that led to the failure.

9 State Transition Diagrams

There are no State Transition Diagrams for the Terminal Capabilities SCF.

10 Service Properties

The following table lists properties relevant for this SCF.

Property	Туре	Description
P_TRIGGERED_REPORTING_SUPPORTED	BOOLEAN_SET	Value = TRUE : The triggered reporting of terminal capabilities is supported by the SCF. Value = FALSE : The triggered reporting of terminal capabilities is not supported by the SCF.

11 Terminal Capabilities Data Definitions

All data types referenced but not defined in this clause are common data definitions which may be found in 3GPP TS 29.198-2.

11.1 terminalIdentity

Identifies the terminal.

Name	Туре	Documentation
terminalIdentity	TpString	Identifies the terminal. It may be a logical address known by the WAP Gateway/PushProxy.

11.2 TpTerminalCapabilities

This data type is a Sequence of Data Elements that describes the terminal capabilities. It is a structured type that consists of:

Sequence Element	Sequence Element	Documentation
Name	Туре	
TerminalCapabilities	TpString	Specifies the latest available capabilities of the user's terminal. This information, if available, is returned as CC/PP headers as specified in W3C (see [6] in ES 201 915-1) and adopted in the WAP UAProf specification (see [9] in ES 201 915-1). It contains URLs; terminal attributes and values, in RDF format; or a combination of both.
StatusCode	TpBoolean	Indicates whether or not the TerminalCapabilities are available.

11.3 TpTerminalCapabilitiesError

Defines an error that is reported by the Terminal Capabilities SCF.

Name	Value	Description
P_TERMCAP_ERROR_UNDEFINED	0	Undefined.
P_TERMCAP_INVALID_TERMINALID	1	The request can not be handled because the terminal id specified is not valid.
P_TERMCAP_SYSTEM_FAILURE	2	System failure. The request cannot be handled because of a general problem in the terminal capabilities service or the underlying network.
P_TERMCAP_INFO_UNAVAILABLE	3	The terminal capability information is not available.

11.4 TpTerminalCapabilityChangeCriteria

Defines the type of the terminal capability changes to be reported. The values may be combined by a logical 'OR' function.

Name	Value	Description
P_TERMINAL_CAPABILITY_CHANGE_CRITERIA_UNDEFINED	00h	Undefined
P_TERMINAL_CAPABILITY_CHANGE_CRITERIA_GENERAL	01h	Any change in the terminal capabilities.
P_TERMINAL_CAPABILITY_CHANGE_CRITERIA_HW_UPDATE	02h	The terminal device hardware has been modified or replaced completely.
P_TERMINAL_CAPABILITY_CHANGE_CRITERIA_SW_UPDATE	04h	The software of the terminal has been updated in any way. Also changes in configuration or preferences may be concerned.
P_TERMINAL_CAPABILITY_CHANGE_CRITERIA_INITIAL	08h	The initial device capabilities reported when monitoring has been started by an application.

11.5 TpTerminalCapabilityScopeType

Defines a specific type of the terminal capability scope definition.

Name	Value	Description
P_TERMINAL_CAPABILITY_SCOPE_TYPE_UNDEFINED	0	Undefined.
P_TERMINAL_CAPABILITY_SCOPE_TYPE_CCPP	1	Indicates that the terminal capability scope is expressed as CC/PP headers as specified in W3C [4] and adopted in the WAP UAProf specification [5]. It contains URLs; terminal attributes and values, in RDF format; or a combination of both.

11.6 TpTerminalCapabilityScope

Defines the Sequence of Data Elements that specify the scope of the terminal capabilities.

Sequence Element Name	Sequence Element Type		
ScopeType	TpTerminalCapabilityScopeType		
Scope	TpString		

12 Exception Classes

The following are the list of exception classes which are used in this interface of the API.

Name	Description
P_INVALID_TERMINAL_ID	The request can not be handled because the terminal id specified is not valid.

Each exception class contains the following structure:

Structure Element Name	Structure Element Type	Structure Element Description
ExtraInformation	TpString	Carries extra information to help identify the source of the
		exception, e.g. a parameter name

Annex A (normative): OMG IDL Description of Terminal Capabilities SCF

The OMG IDL representation of this interface specification is contained in a text file (termcap.idl contained in archive 2919807V560IDL.ZIP) which accompanies the present document.

Annex B (informative): W3C WSDL Description of Terminal Capabilities SCF

The W3C WSDL representation of this specification is contained in a text file (termcap.wsdl contained in archive 2919807V560WSDL.ZIP) which accompanies the present document.

Annex C (informative): Java[™] API Description of the Terminal Capabilities SCF

The JavaTM API realisation of this specification is produced in accordance with the JavaTM Realisation rules defined in Part 1 of this specification series. These rules aim to deliver for JavaTM, a developer API, provided as a realisation, supporting a JavaTM API that represents the UML specifications. The rules support the production of both J2SETM and J2EETM versions of the API from the common UML specifications.

The J2SETM representation of this specification is provided as JavaTM Code, contained in archive 2919807V560J2SE.ZIP that accompanies the present document.

The J2EETM representation of this specification is provided as JavaTM Code, contained in archive 2919807V560J2EE.ZIP that accompanies the present document.

Annex D (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Mar 2001	CN_11	NP-010134	047		CR 29.198: for moving TS 29.198 from R99 to Rel 4 (N5-010158)	3.2.0	4.0.0
Jun 2001	CN_12	NP-010330	001		Corrections to OSA API Rel4	4.0.0	4.1.0
Sep 2001	CN_13	NP-010470	002		Changing references to JAIN	4.1.0	4.2.0
Dec 2001	CN_14	NP-010600	003		Replace Out Parameters with Return Types	4.2.0	4.3.0
Mar 2002	CN_15	NP-020109	004		Add P_INVALID_INTERFACE_TYPE exception to	4.3.0	4.4.0
					IpService.setCallback() and IpService.setCallbackWithSessionID()		
Mar 2002	CN_15	NP-020113	005		Addition of terminal capability change notifications	4.4.0	5.0.0
Jun 2002	CN_16	NP-020182	006		Addition of support for WSDL realisation	5.0.0	5.1.0
Sep 2002	CN-17	NP-020434	007		Add text to clarify requirements on support of methods	5.1.0	5.2.0
Sep 2002	CN-17	NP-020395	800		Add text to clarify relationship between 3GPP and ETSI/Parlay OSA	5.1.0	5.2.0
-					specifications		
Mar 2003	CN_19	NP-030023	011		Addition of status of methods to Terminal Capabilities interfaces	5.2.0	5.3.0
Mar 2003	CN_19	NP-030023	013		Correction to TpTerminalCapabilities in Terminal Capabilities	5.2.0	5.3.0
Sep 2003	CN_21	NP-030352	014		Correction to Java Realisation Annex	5.3.0	5.4.0
Apr 2004	CN_23bis	NP-040155	016		Correct Java Code to conform with Java Rulebook in TS 29.198-01	5.4.0	5.5.0
-					and to remove errors		
Jun 2004	CN_24	NP-040262	018		Correct Java Rulebook	5.5.0	5.6.0

History

Document history				
V5.0.0	March 2002	Publication		
V5.1.0	June 2002	Publication		
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V5.3.0	March 2003	Publication		
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V5.5.0	April 2004	Publication		
V5.6.0	August 2004	Publication		