NP-020109

3GPP TSG CN Plenary Meeting #15 6 - 8 March 2002. Jeju, KOREA

Source: CN5 (OSA)

Title: Rel-4 CRs 29.198-07 OSA API Part 7: Terminal capabilities

Agenda item: 8.5

Document for: Decision

Doc-1st- Level	Spec	CR	R	Phase	Subject	Cat	Ver - Curr	Ver - New	Doc-2nd- Level	Workite m
NP-020109	29.198-07	004			Add P_INVALID_INTERFACE_TYPE exception to IpService.setCallback() and IpService.setCallbackWithSessionID()	F	4.3.0	4.4.0	N5-020024	OSA1

CHANGE REQUEST						CR-Form-v5						
*	29.19	98-07	CR	004	G	⊭ rev	-	ж	Current vers	sion:	4.3.0	¥
For <u>HELP</u> or	n using	this for	m, see	e bottom	of this _l	page or	look	at the	e pop-up text	t over	the ₩ sy	mbols.
Proposed chang	ge affe	cts: #	(U)	SIM	ME/l	JE	Rad	io Ac	cess Networ	·k	Core N	letwork X
Title:				_INTER IlbackWi			xcep	tion t	o IpService.s	setCal	lback() a	nd
Source:	₩ CI	N5										
Work item code:	ж <mark>О</mark> :	SA1							Date: ₩	08/	02/2002	
Category:	Det	F (corr A (corr B (add C (fund D (edit tailed exp	rection) respone lition of ctional rorial m blanatic	ds to a co f feature), modification odification of the TR 21.900	rrection ion of fean n) above c	ature)		elease	Release: ₩ Use <u>one</u> of 2 e) R96 R97 R98 R99 REL-4 REL-5	f the for (GSN (Rele (Rele (Rele (Rele (Rele))))
Reason for chan	ıge: ೫	pass	an int		eference	e, yet the	ere is	no p	ckWithSessio possible exce			
Summary of cha	nge: ೫			ception F k() and s					TYPE to the	e exc	eption list	t of
Consequences i not approved:	<i>f</i> ∺	to inc	licate been	this to th	e applic I, and s	cation, tl	neref	ore n	d, a service in to callback in tween instan	terfac	e referen	nce will
Clauses affected	d: #	€ 7.4.1										
Other specs affected:	я	Te	st spe	ore specification ecification ecification	าร	s X	TS	29.1	198-3 to -6, -6	8 to -1	2 inclusi	ve

How to create CRs using this form:

 \mathfrak{R}

Other comments:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3)	With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

7.4 Generic Service Interface

7.4.1 Interface Class IpService

Inherits from: IpInterface

All service interfaces inherit from the following interface.

<<Interface>>

IpService

setCallback (appInterface : in IpInterfaceRef) : void

setCallbackWithSessionID (appInterface : in IpInterfaceRef, sessionID : in TpSessionID) : void

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 SessionID's.

Parameters

appInterface: in IpInterfaceRef

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

Raises

TpCommonExceptions, P_INVALID_INTERFACE_TYPE

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 uses SessionID's.

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