be found in 3GPP TR 21.900.

6th – 10th O	Clor	er, 2003	, FOV	oa ue varzi	iii, Port	uyai					CD Forms
				CHANGE	E REQ	UF	ST				CR-Form-v
						_	•				
×			CR	CRNum	жrev	- 3	\mathfrak{H}	Current ver	sion:		H
- 450											
For <u>HELP</u>	on u	sing this fo	orm, se	e bottom of thi	is page or	look i	at th	e pop-up tex	t over	the # syl	mbols.
Proposed cha	nae a	affects:	UICC :	apps#	MEX	Rac	dio A	ccess Netwo	ork	Core No	etwork X
]					
Title:	Ж	Protocol	betwee	en authenticat	ion proxy	and a	pplic	cation server	,		
Source:	ж	Ericsson	. Nokia	1							
			,							_ ,	
Work item cod	le:₩	GAA						Date: ३	€ 8/1	0/2003	
Category:	\aleph	В						Release: 3	€ Rel	-6	
				owing categorie	es:			Use <u>one</u> o		0	
		١,	rrection _, prrespon) ids to a correction	on in an ea	lier re	eleas	2 e) <i>R</i> 96	•	1 Phase 2) ase 1996)	
				f feature),			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R97		ase 1997)	
		C (functional modification of feature) R98 (Release 1998)									
		١,		nodification)	o ootogorio			R99		ase 1999)	
				ons of the above TR 21.900.	e categorie:	o Call		Rel-4 Rel-5	,	ase 4) ase 5)	

Reason for change: #		Requirements for the protocol to be used between authentication proxy and the application servers are currently missing.				
Summary of change: ₩		Adds the requirements.				
Consequences if not approved:	\mathbb{H}	Cannot use an authentication proxy between the UE and application servers.				

Rel-6

(Release 6)

Clauses affected:	x
Other specs affected:	Y N K N Other core specifications N Test specifications O&M Specifications
Other comments:	${\mathbb X}$

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked % 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.

CR page 2

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.

x Security features

x.x Authenticated identity management

Authentication proxy shall be able to authenticate the UE using the means of Generic Bootstrapping Architecture.

Authentication proxy shall send the authenticated identity of the UE to the application server belonging to the trust domain at the beginning of new HTTP session.

Authentication proxy may not reveal the authenticated identity of the UE to the application server not belonging to the trust domain if required.

The authenticated identity management mechanism shall not prevent the application server to use an appropriate session management mechanisms with the client.

Note: The used session management mechanism is out of the scope of 3GPP specifications.

The UE shall be able to create multiple parallel HTTP sessions via the authentication proxy towards different application servers.

***** End of Change ****