3GPP TSG CN Plenary Meeting #21 17th – 19th September 2003 Frankfurt, GERMANY.

Source: 3GPP TSG CN4

Title: Proposed WID: Support for subscriber certificates, stage 3

Agenda item: 9.19

Document for: APPROVAL

Work Item Description

Support for subscriber certificates, stage 3

13GPP Work Area

	Radio Access
X	Core Network
	Services

2 Linked work items

SA3: Support for subscriber certificates

3 Justification

SA3 is working on Bootstrapping and Subscriber Certificates procedures. There are two interfaces for Bootstrapping: UE-BSF interface Ub and BSF-HSS interface Bb. There are two interfaces for Subscriber Certificates procedures: UE-NAF interface Ua and NAF-BSF interface Ba.

The interfaces Bb and Ba are based on re-usage of 3GPP IMS MM Diameter based messages. The stage 3 usage of this protocol platform is not in the scope of SA3, but is in the scope of CN4.

4 Objective

The objective of this Work Item is to create a 3GPP stage 3 technical specification document TS 29.xxx that specifies how the 3GPP IM MM Multimedia-Auth-Request/Answer message pair is used in Bootstrapping Bb interface and Subscriber Certificates Ba interface and the corresponding application logics in BSF, HSS, and NAF.

The stage 2 description of the Bootstrapping and Subscriber Certificate procedures belongs to SA3 TS.

5 Service Aspects

Subscriber certificates support services whose provision mobile operator assists, as well as services that mobile operator provides. There is no need to standardize those services. Also, the communication between service provider and the operator (in the role of certificate issuer) need not be standardized.

6 MMI-Aspects

User experience in receiving certificates and signing transactions should be consistent. There should be a clear distinction between e.g. browsing and creating a digital signature.

7 Charging Aspects

No charging aspects behind that are defined in SA3 TS.

8 Security Aspects

This is a security work item.

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes				X	
No	X	X	X		
Don't					X
know					

10 Expected Output and Time scale (to be updated at each plenary)

			N	lew specif	cati	ons		
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#		Approved at plenary#	Comments
29.109	Bootstrapping and Subscriber Certificates Diameter protocols, stage 3		CN4		-	V#22	CN#23	
			Affecte	d existing	spec	cifications		
Spec No.	CR	Subject				Approved a	t plenary#	Comments
23.008		new informatio Subscriber Cert	eness a reference to the ation element in HSS for Certificate profile must added both in text and					This upgrading is only editorial additions.

11 Work item raporteurs

Lauri Laitinen Nokia Corporation <u>lauri.laitinen@nokia.com</u> Tel. +358718036551

12 Work item leadership

CN4

14a

13 Supporting Companies

Nokia, Alcatel, Lucent, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature) SA3: Support for subscriber certificates

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)