# 3GPP TSG CN Plenary Meeting #13 Kyoto, JAPAN, 12<sup>th</sup> – 14<sup>th</sup> December 2001

Source:	CN4
Title:	IP Multimedia CN subsystem, CSCF-HSS (Cx) interface
Agenda item:	9.1
Document for:	Imformation/Approval

# **Work Item Description**

Title: IP Multimedia CN Subsystem, CSCF-HSS (Cx) interface (CSCF-HSS) 1286

# **3GPP Work Area**

1

2

3

	Radio Access
Х	Core Network
	Services

#### Linked work items

Related WIs are:

- 1. Provisioning of IP-based Multimedia services (1273-SA1)
- 2. Call Control and Roaming to support I<u>MS in UMTSP based Multimedia services</u> (1274-SA2)
- 3. Call Control and Roaming to support IMS in UMTS Stage 1 (1633-SA1)
- 4. Call Control and Roaming to support IMS in UMTS Stage 2 (Architecture and Main Flows) (1514-SA2)

3.CSCF HSS (Cx) applications and services (SCP) (1282 SA2)

VHE Enhancements (1376-SA1)

Evolution of VHE Concepts (1368 SA2)

Interaction between HSS and gsmSCF features and VHE/OSA (1410 SA2)

Personal service Environment (PSE), user profiles and user profile management (1381–SA2) 8. User Profiles Definition (1383–CN4)

9.5. SIP Call Control protocol for the IM Subsystem (22331278-CN1)

6. IMS Signalling Flows (TS 24.228) (1998-CN1)

7. IMS Session Handling; stage 2 (TS 23.218) (2255-CN1)

8. Support of VHE/OSA by the IMS (1310-CN5)

9. Support of CAMEL by the IMS (12000-CN2)

#### Justification

The IP Multimedia (IM) Subsystem identified new Core Network entities and interfaces for the purpose of supporting multimedia sessions and services. TSG CN WG4 has claimed responsibility for the The specification of the Cx interface, between the Home Subscriber Server (HSS) and the Call/Session Control Function (CSCF) is an essential element of the IP Multimedia Subsystem.

The Home Subscriber Server (HSS) is the master database for a given user containing the subscriptionrelated information to support the network entities actually handling calls/sessions.

The HSS consists of the following functionality:

- User control functions required by the IM CN subsystem.
- The subset of the HLR functionality required by the PS-Domain.
- And the CS part of the HLR, if it is desired to enable subscriber access to the CS-Domain or to support roaming to legacy GSM/UMTS CS-Domain networks

The CSCF is essentially a SIP Proxy (as described by RFC 2543) and hosts the execution of SIP media sessions.

## 4 Objective

The objective of this WI is threefold:

- To specify the data structures and information flows of the Cx interface. The output will be the Technical Specifications containing the Stage 2 and Stage 3 <u>specificationdescriptions</u> of procedures relevant to the Cx interface, such as Registration procedures, Session/Call handling procedures, user Authentication/Authorisation procedures, Restoration procedures, Network- or User-initiated subscriber data modifications.
- To perform a comprehensive evaluation of candidate protocols, which provide the identified functionality of the Cx interface, following the requirements from TR 23.821 and TS 23.228. The output should be a recommendation on the most suitable protocol(s) for the Cx interface.
- To describe the subscription data relevant for the provision of IP Multimedia stored in the IM CN Subsystem Network Elements (HSS, CSCF). The output of the Work Item 'User Profile Definition' (see linked WI list) should be input for this part.

### 5 Service Aspects

3GPP is no longer standardising services, but service capabilities, which has an impact on the contents of the user profile.

#### 6 MMI-Aspects

None

7 Charging Aspects

None

### 8 Security Aspects

It is assumed that TSG SA WG3 should will address the stage 1 for the secure transport of messages over the Cx interface.

#### 9 Impacts

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

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

				New spe	ecifications		
Spec No.	Title		Prime rsp. WG	2ndary	Presented for information at plenary#	Approved at plenary#	Comments
<del>New TS</del>	CSCF	HSS (Cx) Stage 2	CN4	SA2	CN#11	<del>CN#12</del>	This TS will be finalised by CN#11 to allow the start of stage 3 specification work. The Stage 2 specification could be split in a number of TSs depending on the actual amount of information contained in the original TS
<del>New TS</del>	CSCF-HSS (Cx) Stage 3 IP Multimedia Subsystem Cx Interface Signalling Flows and Message Contents		<del>CN</del> 4	<del>SA2</del>	SA2 CN#13		The Stage 3 specification could be split in a number of TSs depending on the actual amount of information contained in the original TS
<u>29.228</u>			<u>CN4</u>		<u>CN#14</u>	<u>CN#15</u>	Functional classification of procedures and message parameters on the Cx reference point.
<u>29.229</u>	CX Int	erface based on ameter protocol	<u>CN4</u>		<u>CN#14</u>	<u>CN#15</u>	Stage 3 specifying the UMTS protocol impacts on the Cx reference point based on Diameter (I-CSCF/S-CSCF and HSS).
- ···			Affe	cted exist	ng specificat		
Spec No.	CR	Subject			Approved a	t plenary#	Comments
23.008		Organization of s	udscrider	data	CN#1 <u>5</u> 4		This specification may need to be extended with the new NEs and the subscription information that they contain, or alternatively subscriber data for the IM domain may be captured elsewhere (decision to be made when stage 2 becomes stable).
<u>23.016</u>		Subscriber Data	<u>Managem</u>	<u>ent</u>	<u>CN#15</u>		This specification may need to be extended with the subscriber data for the IM domain.
-	-	To be determined			CN#1 <u>5</u> 1		Other Stage 2 and Stage 3 specifications may be impacted as a result of this Work Item
		<u>Aff</u>	ected ex	isting and	new IETF sp	ecifications	
draft-xxxx- aaa-dma- xx-xx.txt		Diameter Multime	edia Applic	cation			Approval dates not known
draft- calhoun- sip-aaa- reqs-03- alpha1.txt	AAA Requirements for Telephony/Multimedia						Approval dates not known

# Work item raporteurs

Balazs Czoma, Siemens - Balazs.Czoma@tic.siemens.ca Miguel-Angel Pallares-Lopez (ECE) [Miguel-Angel.Pallares-Lopez@ece.ericsson.se] Kevin Gorey, Nortel Networks Luis López Soria, Ericsson L.M.

12 Work item leadership

CN4

# 13 Supporting Companies

I

11

BT, Ericsson, Nokia, Motorola, Lucent, Siemens, Nortel Networks, Alcatel, and France Telecom

## 14 Classification of the WI (if known)

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

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

Stage 3 description of IMS interfaces CSCF HSS (Cx) applications and Services (1286 SA210001-CN)