# 3GPP TSG-CN Meeting #23 10 - 12 March 2004, Phoenix, USA

NP-040144 revision of NP-040068

Source: CN5

Title: Draft update of Rel-6 Work Item Description for OSA Stage 3 (Update of CN#22-

approved NP-030558)

Agenda item: 9.7

Document for: DECISION

# joint-API-group (Parlay, ETSI Project OSA, 3GPP TSG\_CN WG5) Meeting #26, Atlanta, GA, USA, 16-20 February 2004

N5-040121

### **Summary of changes:**

1. After the closing the clean-up process of OSA Requirements from SA1 (22.127) not progressed by 3GPP Members in CN5 (Stage 3) it is proposed to:

- merge the "Static" part of the WID section 10 Expected Output and Time scale with the "Dynamic" part i.e. the complimentary section 15 Work Tasks under this Building Block
- 2. CN#23 minutes: the mapping TR does not belong to this CN5 WID, it belongs to the CN1 PRESENCE WID. It was clarified that the task belongs to CN5 but the WID is owned by CN1. The TR needs to be removed from this WID, as it is covered in the CN1 Presence WID.

## **Work Item Description**

Title: OSA Stage 3

### 1 3GPP Work Area

	Radio Access
Х	Core Network
Х	Services
	Terminals

### 2 Linked work items

- Feature-level WI ID#15010 Rel-6 OSA enhancements
- Feature-level WI ID# 31028 Rel-6 Presence Service Enhancements (CN1)

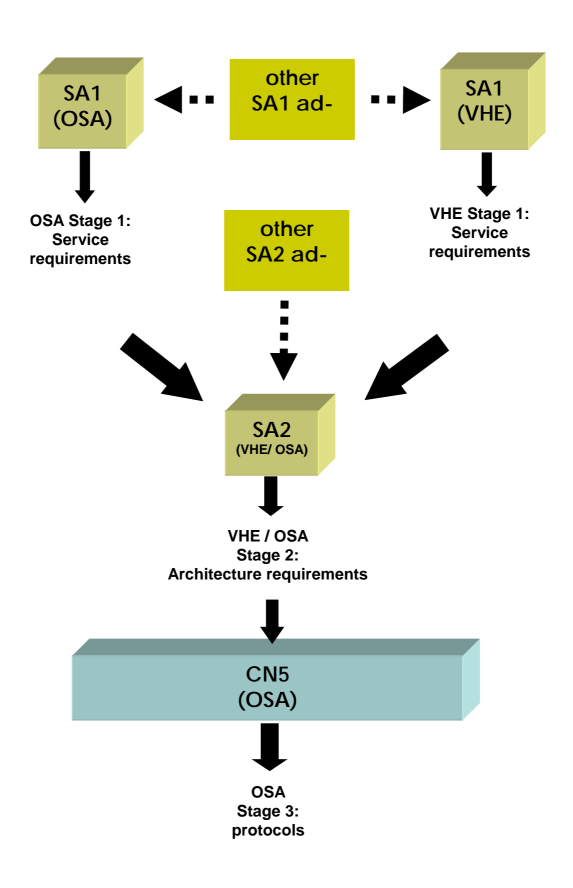
### 3 Justification

The Open Service Access (OSA) enables service application developers to make use of network functionality through open, standardised, secure, extensible and scalable interfaces. Applications see the network functionality offered to them as a set of Service Capability Features (SCFs) in the OSA API. These SCFs provide access to the network capabilities on which the application developers can rely when designing their applications. The OSA API is independent of where or which network capabilities are implemented in the network, and of vendor specific solutions and programming languages.

A secure OSA API is a key enabler for the Virtual Home Environment (VHE) system concept, which requires users to be consistently presented with the same personalised services in whatever network and terminal, subject to the capabilities of both.

#### 4 Objective

Within the organisation of 3GPP TSG CN (Core Network), CN5 is in charge of the stage 3 specifications of the OSA API. The functionality provided by the API is defined in terms of requirements and their impact in the overall architecture defined by 3GPP, as shown in the following figure:



The figure above depicts the main OSA workflow; besides, co-ordination with other 3GPP groups will be necessary in some areas, some of which have already been identified, like Charging (SA5) and Security (SA3).

Additionally CN5 is actively involved in liaisons of different natures with related bodies and fora, with the objective to ensure that there is a single API specified for the whole development community. In its joint work with these external bodies CN5 ensure that the 3GPP working process is respected – i.e. input from them is translated in terms of requirements and contributed to SA1.

## 5 Service Aspects

The OSA API stage 3 specifications will be aligned with the service provisioning architecture specified by 3GPP TSG SA (SA1 and SA2). As such, it will enable the provision of 3<sup>rd</sup> Party services for UMTS.

## 6 MMI-Aspects

None.

## 7 Charging Aspects

The OSA API stage 3 specifications will satisfy the charging requirements from SA1 and SA2 which will be found in 22.127.

### 8 Security Aspects

The OSA API stage 3 specifications will satisfy the security requirements from SA1 and SA2 in cooperation with SA3.

## 9 Impacts

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

New specifications

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

Spec No.	Title			resp. y resp. for information		Approved at plenary#		Comments	
29.199		y X Web services (OSA interfaces at ent levels of abstractions)	CN5		12/2003		06/20	04	ID=15032
		Affected ex	cisting	specifi	ications				
Spec No.	CR	Subject				Approv plena			Comments
29.198-x	#	Multi Media Messaging function				06/2004	1	ID=15	5026
29.198-x	#	Policy management extensions				06/2004	1	ID=15	5028
29.998-x	#	Policy management extensions				06/2004	1	ID=15	5028
29.198-x	#	Presence and Availability Management for PRESNC WI)	3GPP IN	/IS (from	the	12/2003	3	ID=15	5029
29.198-x	#	Introduction of migration support mechanism	m			12/2003	3	ID=15	5033
29.998-x	#	Introduction of migration support mechanism	m			12/2003	3	ID=15	5033
29.198-x	#	Framework Function for Federation				12/2003	3	ID=15	5036
29.998-x	# Framework Function for Federation						3	ID=15	5036
29.198-x	# User Profile						1	ID=15 Input	5034 from SA1/2 needed.
29.998-x	# User Profile 03/2004						ID=15 Input	5034 from SA1/2 needed.	

11 Work item raporteurs
Chelo ABARCA (Chelo.Abarca@alcatel.fr)

12 Work item leadership
CN5

13 Supporting Companies
Alcatel, BT, Ericsson, Lucent, Marconi

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
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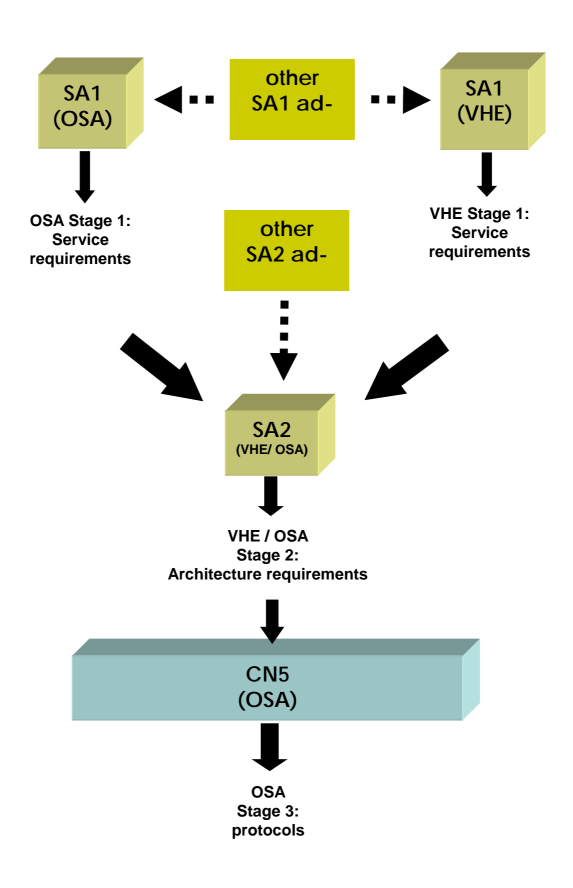
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	USIM	ME	AN	CN	Others
Affects:					
Yes				Х	
No	Х	Х	Х		
Don't know					X

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

10	Expected Sulput and Time Scale (to be abatted at each pictury)							
	New specifications							
Spec No.	Title	Prime 2ndar Presented A		Approved Co		nents		
		resp.	y resp.	for information	<del>at</del>			
		WG	WG(s)	at plenary#	plenary#			
<del>29.199</del>	Parlay X Web Services"	CN5		12/2003	06/2004			
29.998-14	OSA API; Mapping for Open Service Access;	CN5		<del>06/2004</del>	09/2004			
	Part 14: Presence and Availability Management							
	(PAM) Mapping to SIP							
	Affected ex	specifi	ications					
Spec No.	CR			Subject	Approve	d at plenary#	Comments	
<del>29.198-1/1</del> 4	ļ.				06/2004			
<del>29.998-1/8</del>				•	06/2004			

		<u>New</u>	specif	ication	S				
Spec No.		<u>Title</u>		2ndar y resp. WG(s)		mation	Approa	<u>t</u>	<u>Comments</u>
<u>29.199</u>		y X Web services (OSA interfaces at ent levels of abstractions)	CN5		12/2003		06/20	<u>04</u>	ID=15032
Spec No.	CR	<u>Subject</u>				Approv plena			<u>Comments</u>
<u>29.198-x</u>	<u>#</u>	Multi Media Messaging function				06/2004	1	ID=15	<u>026</u>
<u>29.198-x</u>	<u>#</u>	Policy management extensions				06/2004	1	ID=15	<u>028</u>
29.998-x	<u>#</u>	Policy management extensions				06/2004	1	ID=15	<u>028</u>
<u>29.198-x</u>	<u>#</u>	Presence and Availability Management for 3 PRESNC WI)	3GPP IN	MS (from	the	12/2003		ID=15	029
29.198-x	<u>#</u>	Introduction of migration support mechanism	<u>m</u>			12/2003	3	ID=15	<u>033</u>
29.998-x	<u>#</u>	Introduction of migration support mechanism	<u>m</u>			12/2003	3	ID=15	<u>033</u>
29.198-x	<u>#</u>	Framework Function for Federation				12/2003	3	ID=15	<u>036</u>
29.998-x	<u>#</u>	Framework Function for Federation				12/2003	3	ID=15	<u>036</u>
<u>29.198-x</u>	<u>#</u>	# User Profile						ID=150 Input f	034 rom SA1/2 needed.
<u>29.998-x</u>	<u>#</u>	<u>User Profile</u>				03/2004	_	ID=150 Input f	034 rom SA1/2 needed.
									-

Work item raporteurs

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14 Classification of the WI (if known)

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

## 15 Work Tasks under this Building Block

In correspondence with the Service Aspects defined for Rel 6, the OSA Stage 3 Building Block contains the following work tasks under the feature level Rel 6 OSA enhancements:

<del>ID</del>	Name	WG	Finnis h	% Com pl.	Impacte d specs	Notes Notes
15026	Multi Media Messaging function	N5	06/2004	50%	<del>29.198,</del> <del>29.998</del>	N5#25: No progress reflected in the specs.
<del>15028</del>	Policy management extensions	<del>N5</del>	03/2004 12/2003	90%	<del>29.198,</del> <del>29.998</del>	N5#25: Good progress 40%->90%
<del>15029</del>	Presence and Availability Management for 3GPP IMS (from the PRESNC WI)	N <del>5</del>	TBD	80%	<del>29.198,</del> <del>29.998</del>	N5#25: Completion 09/04; consistent with CN1 delayed Rel-6 completion. TS completion in 12/2003 & TR completion in 09/2004. Good progress 40%->80%
<del>15032</del>	OSA interfaces at different levels of abstractions (Parlay X Web services)	<del>N5</del>	06/2004	90%	<del>29.199</del>	N5#25: Draft TS 29.199 v100 submitted to CN#22 for Information. Will be submitted for CN#24 approval in 06/2004.
<del>15033</del>	Introduction of migration support mechanism	N <del>5</del>	12/2003	<del>100%</del>	<del>29.198,</del> <del>29.998</del>	N5#25: completed
15034	User Profile	N5	03/2004	0%	<del>29.198,</del> <del>29.998</del>	N5#24&25: Still Pending input from SA1/2.
<del>15036</del>	Framework Function for Federation	<del>N5</del>	12/2003	<del>100%</del>	<del>29.198,</del> <del>29.998</del>	N5#25: completed