3GPP TSG CN Plenary Meeting #25 08-10 September 2004, Palm Springs, CA, USA

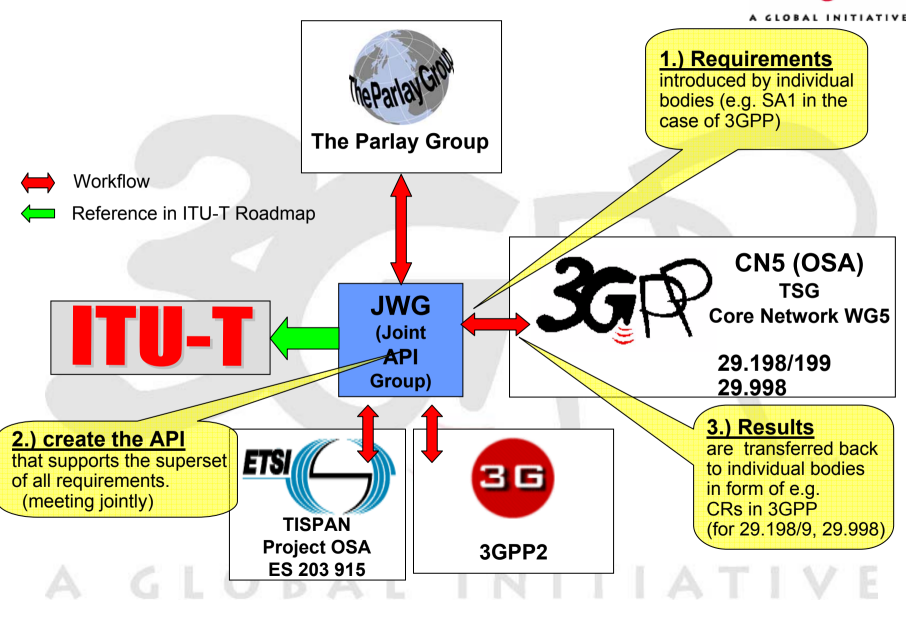


OBAL INITIA

TSG-CN WG5 (Open Service Access) Status Report

Reported by Chelo ABARCA CN5 Chair Reported by John-Luc BAKKER CN5 Vice-Chair

Relation to Standardisation Bodies







- 3GPP TSG-CN5 Chairperson
 Chelo ABARCA (Alcatel) since 01/2003
- 3GPP TSG-CN5 Vice Chairman John-Luc BAKKER (Telcordia) – since 10/2003
- ETSI TISPAN OSA Project Leader Richard STRETCH (BT) – since 05/2003 (also Parlay representative)
- Methodology Expert since 05/2000 Ultan MULLIGAN (ETSI PTCC)
- MCC Support since 01/2001
 Adrian ZOICAS (MCC)



- Achievements
- CN5 work status
 - Rel-6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval/information
- Acknowledgements

Achievements



Rel-4 and Rel-5 :

 Some essential corrections, including addressing concerns that keep on coming in concerning recent Java realizations of the OSA APIs

Rel-6:

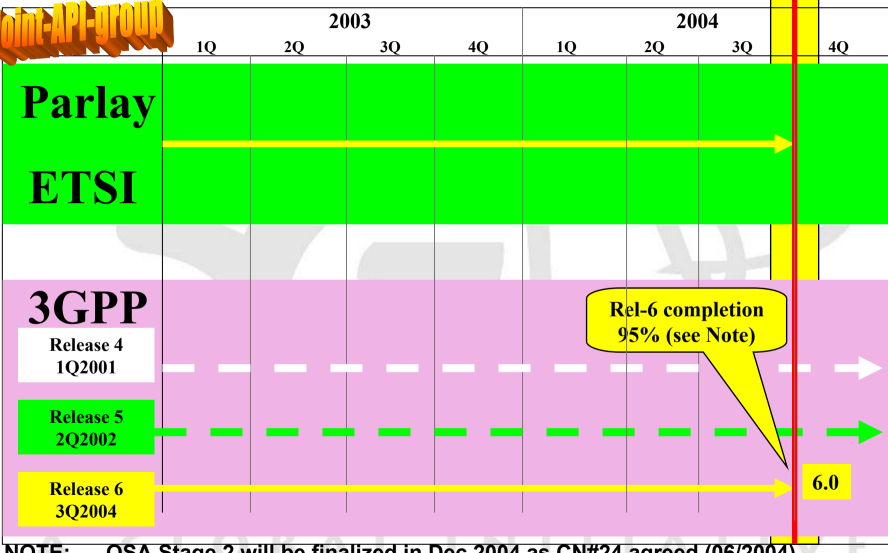
- Work ongoing on Stage 3 for OSA Rel-6 requirements.
- Feedback from implementers keeps on coming in concerning recent Java realizations of the OSA APIs.
- Agreed to take NEW responsibility for OSA Stage 2 (23.127, future 23.198).



- Achievements
- CN5 work status
 - Rel-6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval/information
- Acknowledgements

OSA Cross-releases Work Plan





OSA Stage 2 will be finalized in Dec 2004 as CN#24 agreed (06/2004) NOTE:

OSA Rel-6 Status Overview



Working on Rel-6 according to SA1 OSA Requirements:

Completed

- Introduction of migration support mechanism (CN#22, 12/2003)
- Framework Function for Federation (CN#22, 12/2003)
- Policy management extensions (CN#23, 03/2004)
- TS on Presence and Availability Management (CN#23, 03/2004)
- Multimedia Messaging function (CN#25, 09/2004)
- OSA interfaces at higher levels of abstractions (29.199 Parlay X well services) (CN#25, 09/2004)

Requirement deleted

• User Profile (No input from SA1/2); Stage 1 draft CR 22.127 done

Ongoing

 TR on Presence and Availability Management - completion 0%; Reason: No editor/No contributions (work under CN1 Presence WI)

MultiMedia Messaging (MMM) SCF



OSA Rel-6 requirements include support of MultiMedia Messaging (MMM), which has resulted in a new OSA SCF – MMM.

The Multi Media Messaging SCF allows applications to:

- 1. send and receive messages both within and outside the context of a session (for session-based and single-shot messaging respectively);
- 2. put messages in the mailbox for storage or for sending by the messaging system (with a copy in the mailbox);
- 3. cancel a message previously sent or query the status of a message previously sent
- 4. manipulate folders and messages in the mailbox (e.g. copy, move, delete);
- 5. list messages in the mailbox and retrieve complete messages, message headers, message body or parts of the message body;

The MMM SCF can interface to various messaging Network Elements (NEs) or contain those NEs

Stage 2 (CR 23.127 in NP-040353) and stage 3 (New TS 29.198-15 in NP-040359) of the MMM SCF are presented to this CN plenary for approval.

Parlay X: OSA Interfaces at High-Level of Abstraction



- It is an abstraction and simplification of some of the existing OSA APIs, specified as Web Services
- A first ver. of Parlay X web services was submitted to CN#22 for Information.
 Since then the stage 3 has been finalized and it is submitted for approval to this CN plenary as TS 29.199-01 to 14 in NP-040360.
 - The stage 3 document set includes a common data type part, call control related OSA interfaces, messaging related interfaces, terminal/status location interfaces, payment & account management, address list management and presence interfaces.
- Initial stage 2 for this was generated by CN5 (N5-040357) for SA2 (CR 23.127 in SP-040315) and introduced in the June 2004 release. This aligns the stage 2 with stage 3&1 for Parlay X web services.



Parlay X: OSA Interfaces at High-Level of Abstraction – **Evolution**

TS 29.199 specification	CN#24 06/04 2 nd time for Info (NP-040274)	CN#25 09/04 for Appr. (NP-040360)	Note
Part 1: Common	ver. 1.0.3	ver. 2.0.0	
Part 2: Third party call	ver. 1.0.3	ver. 2.0.0	
Part 3: Network-initiated third party call	ver. 1.0.3	ver. 2.0.0	
Part 4: Short Message Service (SMS)	ver. 1.0.3	ver. 2.0.0	
Part 5: Multimedia Message Service (MMS)	ver. 1.0.3	ver. 2.0.0	
Part 6: Payment	ver. 1.0.3	ver. 2.0.0	
Part 7: Account management	ver. 1.0.3	ver. 2.0.0	
Part 8: User status	ver. 1.0.3	ver. 2.0.0	
Part 9: Terminal location	ver. 1.0.3	ver. 2.0.0	
Part 10: Call handling	Not available	ver. 1.0.0	new
Part 11: Audio call	Not available	ver. 1.0.0	new
Part 12: Multimedia Conference	Not available	ver. 1.0.0	new
Part 13: Address List Management	Not available	ver. 1.0.0	new
Part 14: Presence	Not available	ver. 1.0.0	new



Parlay X: OSA Interfaces at High-Level of Abstraction – Mapping TRs

- Informational mappings of Parlay X Web Services to OSA APIs or others (like SIP SIMPLE for the case of Presence) are being finalized.
- OSA mappings are TRs.
- It seems unnecessary to require the manpower to have these TRs both as 3GPP and ETSI deliverables.
- CN5 has agreed that the TRs with Parlay X mappings should ONLY be ETSI TRs (from ETSI TISPAN) and references to them will be provided as CRs to the 3GPP specs at CN#26 in December 2004.



Support of High Availability (HA) at OSA API Level

- CN5 identified, a number of example deployment models that tackle HA concerns.
- These example deployment models will be documented and delivered in the Stage 2 in December 2004.
- CN5 has identified backward-compatible, semantic changes to the API method descriptions as a result of the Stage 2 agreement
- The Stage 3 CRs are presented to this meeting for approval in NP-040358.



Backwards Compatibility and Removal of Deprecated Methods

- The OSA APIs are maintained with a strong commitment to Backwards Compatibility of implementations
 - The BC rules followed are now documented in the specification (NP-040356).
- Changes in the specifications are tracked by means of « new » and « deprecated » tags.
- Items deprecated are eventually removed
 - Rules for this removal are now also documented in the specification (NP-040356).

Java Code



- The OSA APIs have two Java realizations; targeting the J2EE & J2SE platforms.
 - Both are automatically derived from the UML model through respective Java code realization processes, as documented by Java Production rulebook in TS 29.198 Part 1.
- The J2SE Java code realization process is stable and handed over to ETSI PTCC:
 - CRs in NP-040354 trigger introduction of Java for all Release 6 parts
- The J2EE Java code realization process is stabilizing and is being handed over to ETSI PTCC:
 - CRs in NP-040355 trigger generation of J2EE code that ensures backward compatibility in future releases



for CN information:

Work on OSA Compliance and Testing finalized

- During the last two years, an ETSI-funded Specialist Task Force (STF) has been working on Compliance and Testing for OSA.
- This work is now finalized, and includes:
 - PICS for OSA Rel4 and Rel5;
 - Test specifications for OSA Rel4 and Rel5.
- The final ver. of these draft specifications are going through a last review by the ETSI/Parlay/CN5 Joint WG on OSA.
 - this approval process is outside the scope of 3GPP CN5.
- These test specifications are to be published by ETSI TISPAN.



- Achievements
- CN5 work status
 - Rel-6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval/information
- Acknowledgements



SA1 Rel-6 OSA Requirements Clarifications

- « GUP for OSA » in Rel6 final conclusion has been reached:
 - No requirements will be available;
 - SA1 recommends removal of this functionality from the WP;
 - draft CR 22.127 created by CN5.
- « User-Application Authentication Functions » -CN5 has found in the OSA stage 1 (22.127) but not in the WP this requirement that escaped previous discussions:
 - CN5 has never got stage 3 contributions;
 - so CN5 is proposing to SA1 to delete it from the stage 1;
 - draft CR 22.127 created by CN5.

Transfer of OSA Stage 2 (TS 23.127)

- CN5 has considered the proposal from SA2 to inherit the OSA stage 2, and has agreed on the following:
- 1. To take over the responsibility for the OSA stage 2 from Rel-6 onwards.
- 2. To submit the final Rel6 OSA Stage 2 to CN#26 (12/04), as agreed by CN#24 (06/04).
- 3. To create a new TS 23.198 for the OSA Stage 2, so that starting from Rel-6 the current TS 23.127, which covers both OSA and VHE in its scope, can be discontinued/ WITHDRAWN. Note: VHE is not anymore part of Rel6. The VHE TS was downgraded into a TR in pre-Rel6 releases.
- 4. To bring to CN#25 (09/2004) some updates (CRs) to the current OSA Stage 2 (TS 23.127), so that when contributions are available an alignment can be kept between Stages 1, 2 and 3.
- 5. The latest ver. of TS 23.127 will be used to create the new OSA-only TS 23.198, for submission to CN#26 in December 2004 for Approval.

CN5 requests CN to endorse these decisions

OMA



- From the beginning of the discussions about dependencies and overlaps between 3GPP and OMA, CN5 identified OSA APIs at a higher level of abstraction (aka Parlay X Web Services) as an area of overlap with OMA.
- Stage 3 specifications for Parlay X Web Services are finalized for Rel6, and submitted to this plenary as draft TS 29.199 Parts 1 to 14 for Approval (NP-040360).
- Now that these specifications are ready, CN5 believes it is time to address this overlap, and ensure no duplications or divergences result from it.
- To address this, CN5 has submitted an LS to SA, copied to CN (N5-040619 in NP-040349 and NP-040283 / SP-040493).



- Achievements
- CN5 work status
 - Rel-6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval/information
- Acknowledgements





Meetings held

CN5 #28

- 9-13 August 2004, Piscataway, NJ, USA, hosted by Telcordia
- Attended by 16 delegates
- Draft Report in NP-040437 (N5-040408)
- MCC support was provided at this meeting

Monting calendar 2001

Meeting calendar 2004						
TITLE	DATES	LOCATION	CTRY			
3GPPCN5#25-bis (Messaging)	29 - 30 Jan 2004	Sophia Antipolis	FR			
3GPPCN5#26 with CN1-4	16 - 20 Feb 2004	Atlanta	US			
3GPPCN#23	10 - 12 Mar 2004	Phoenix	US			
3GPPCN5#27 with Parlay	10 - 14 May 2004	Miami	US			
3GPPCN#24	2 - 4 Jun 2004	KOREA	KR			
3GPPCN5#28	10 –13 Aug 2004	Piscataway, NJ (Host: Telcordia)	US			
3GPPCN#25	8 - 10 Sep 2004	Palm Springs	US			
3GPPCN5#29 with Parlay	1 - 5 Nov 2004	Barcelona	ES			
3GPPCN#26 BA	8 - 10 Dec 2004	Athens	GR			

Meeting calendar 2005



Feb 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPCN1/3/4	WG	14 - 18 Feb 2005	TBD	
3GPPCN5#29	WG	14 - 18 Feb 2005	CN5 may cancel co-location	TBD
Mar 2005				
3GPPCN#27	OR	9 - 11 Mar 2005	Токуо	JP
Apr 2005				
3GPPCN1/3/4	WG	25 - 30 Apr 2005	EU	EU
3GPPCN5#30	WG	04 - 08 Apr 2005	with Parlay	TBD
Jun 2005				
3GPPCN#28	OR	1 - 3 Jun 2005	Quebec	CA
Aug 2005				
3GPPCN5#31	WG	22 - 26 Aug 2005	TBD	
3GPPCN1/3/4	WG	22 - 26 Aug 2005	TBD	
Sep 2005				
3GPPCN#29	OR	21 - 23 Sep 2005	Tallinn	EU
Oct 2005				
3GPPCN5#32	WG	10 - 14 Oct 2005	with Parlay	TBD
Nov 2005				
3GPPCN1/3/4	WG	7 - 12 Nov 2005	EU	EU
3GPPCN#30	OR	30 Nov - 2 Dec 2005	Malta	МТ



- Achievements
- CN5 work status
 - Rel-6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval/information
 - Acknowledgements



Exceptions

- CN WGs have been requested to list their exceptions – work that will not be ready for the September 2004 plenary.
- As agreed in CN#24, CN5 will submit the final OSA stage 2 in December 2004 (see Slide 19)
- No further exceptions

Contributions to this meeting

NP- Nr	Ag.	Туре	Tdoc Title	WI	Rel	Source
NP-040417	6.5.1	REPORT	Status Report for TSG CN WG5	n/a	n/a	CN5 Chair
NP-040348	6.5.1	REPORT	CN5#28 Meeting Report	n/a	n/a	CN5 Chair
NP-040349	6.5.1	LS OUT	All LSs sent from CN5 since TSG CN#24 Meeting	n/a	n/a	CN5
NP-040350	6.5.1	ToR	N5-040523 Revised Draft update of CN5 Terms of Reference to include responsibility for OSA Stage 2 transferred from SA2	n/a	n/a	CN5
NP-040351	6.5.1	WID	N5-040618 Draft update of Rel-6 WID for OSA Stage 3 to include responsibility for OSA Stage 2 transferred from SA2 etc. (Update of CN#23-approved NP-040144)	n/a	Rel-6	CN5
NP-040352	7.10	CR PACK	3 Rel-4 CR 29.198-04, Rel-5/6 CR 29.198-04-2 Correct lpCall State Diagram	OSA1	Rel-4	CN5
NP-040353	9.7	CR PACK	3 Rel-6 CR 23.127	OSA3	Rel-6	CN5
NP-040354	9.7	CR PACK	5 Rel-6 CR 29.198-xy Java Realisation Annex: Correct annex to align with current Java production process.	OSA3	Rel-6	CN5
NP-040355	8.2	CR PACK	25 Rel-5/6 CR 29.198-xy Remove a field that appears in every Rel-5/6 part that has J2EE source	OSA2	Rel-5	CN5
NP-040356	9.7	CR PACK	7 Rel-6 CR 29.198-xy Add Description of Backwards Compatibility rules & Remove deprecated items	OSA3	Rel-6	CN5
NP-040357	9.7	CR PACK	3 Rel-6 CR 29.198-05	OSA3	Rel-6	CN5
NP-040358	9.7	CR PACK	18 Rel-6 CR 29.198-xy Corrections to support High-Availability (HA)	OSA3	Rel-6	CN5
NP-040359	9.7	TS	Rel-6 Draft TS 29.198-15 v100 (MultiMedia Messaging SCF) – for CN Approval	OSA3	Rel-6	CN5
NP-040360	9.7	TS PACK	14 Rel-6 Draft TS 29.199-01 to 14 v200/100 (Parlay X Web Services) – for CN Approval	OSA3	Rel-6	CN5



- Achievements
- CN5 work status
 - Rel-6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval/information
- Acknowledgements



Acknowledgements

 Telcordia and specially John-Luc BAKKER for the excellent meeting facilities provided for hosting the CN5#28 meeting in Piscataway, New Jersey, USA.

 Ultan Mulligan from ETSI PTCC for helping progress the MultiMedia Messaging stage 3 draft specification on top of his usual tasks.