3GPP TSG CN Plenary Meeting #20 04 - 06 June 2003, Hämeenlinna, FINLAND **NP-030251** update of NP-030232



TSG-CN WG5 (Open Service Access) Status Report

Reported by

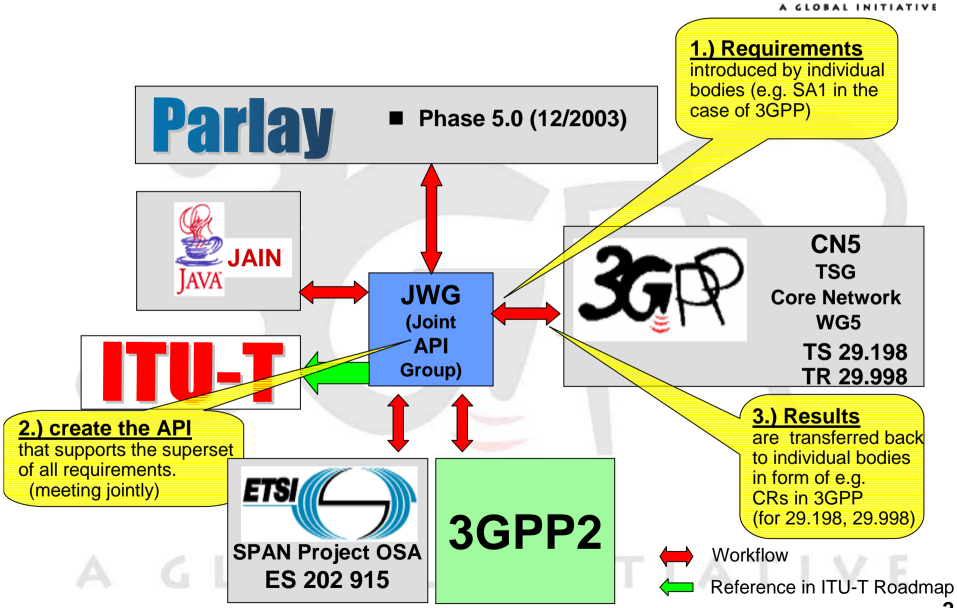
Reported by

Chelo ABARCA CN5 Chair

Musa UNMEHOPA CN5 Vice-Chair

Relation to Standardisation Bodies







- 3GPP TSG-CN5 Chairperson Chelo ABARCA (Alcatel) – since 01/2003
- 3GPP TSG-CN5 Vice Chairman
 Musa UNMEHOPA (Lucent) since 10/2001
- ETSI SPAN 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)



Outline

- - Achievements
 - CN5 work status
 - Rel6 status overview
 - Coordination with other groups
 - Meetings
 - For plenary approval
 - Acknowledgements



Achievements



Rel-4:

 Very successful OSA interoperability event organized by ETSI (http://www.etsi.org/pressroom/Previous/2003/OSA_Parlay.htm)

Rel-4/5:

Few CRs on very detailed level – respecting Backwards Compatibility

Rel-5:

- 3GPP2 OSA Rel-5 out for publication as both TIA and 3GPP2 specifications
- Java code will eventually be included in 3GPP Rel-5

Rel-6:

- Gap analysis performed for Presence
- Work ongoing on Stage 3 for OSA Rel-6 requirements
- TSG Approval remains 12/2003 (synch with Parlay 5.0).



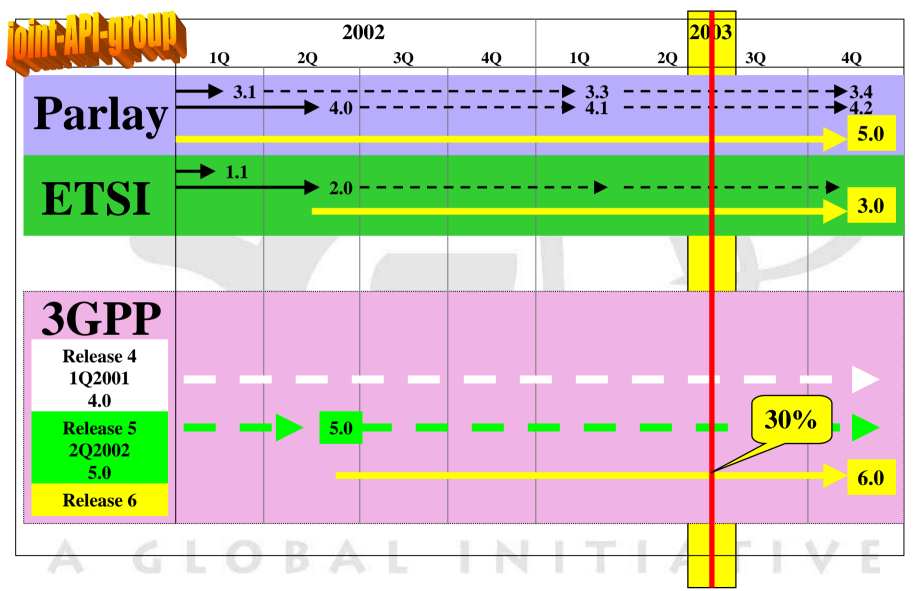
Outline

- Achievements
- CN5 work status
 - Rel6 status overview
 - Coordination with other groups
 - Meetings
 - For plenary approval
 - Acknowledgements



OSA Cross-releases Work Plan





OSA Rel6 Status Overview



Working on Rel6 according to SA1 OSA Requirements:

- Management / User data security management
- Retrieval of Visited Network capabilities SA1 may still re-evaluate
- Access to IP Session information
- Multi Media Messaging function
- Enhanced user privacy in LCS SA1 may still re-evaluate
- Policy management extensions
- Presence and Availability Management
- OSA interfaces at different levels of abstractions (Parlay X, Web services)
- Introduction of migration support mechanism
- User Profile
- Network functions for end-user/application interaction support SA1 may still reevaluate
- Framework Function for Federation
- IP Session Control Function SA1 may delete as well

AGLOBALIN

Legend

ongoing
pending input from other WGs
no contributions received



Framework Enhancements

- The OSA Framework provides Access Control and Integrity Management
- Work is ongoing to enhance the current OSA Framework in the following areas:
 - Integrity Management
 - Support of High Availability Applications



Policy Management Enhancements

- The OSA Policy Management APIs have been enhanced to satisfy the new, Rel6 requirements
- Rel6 OSA Policy Management is presented to this plenary (NP-030250)

TM



OSA JAVA Realization

- OSA Rel6 will include a Java realization of the APIs, together with the rules to generate them from the UML specifications
- A proposal on how to include them is presented to this plenary (NP-030239)

TIVI



Presence

- Stage 3 specifications resulting from the gap analysis between OSA Rel5 PAM specifications and Rel6 Presence requirements are ongoing
- Work on SIP mapping pending Rel6
 Presence stage 3 specifications (see later)



Outline

- Achievements
- CN5 work status
 - Rel6 status overview
- Co-ordination with other groups
- Meetings
- For plenary approval
- Acknowledgements



Co-ordination with 3GPP2



Reminder:

3GPP2 OSA Rel5 = 3GPP OSA Rel5 + Delta document Delta document:

- a) explains how to use the OSA specifications in 3GPP2 TSG-N
- b) states that the delta is ZERO (nothing needs to be changed)
- News!

3GPP2 OSA Rel-5 out for publication as both TIA and 3GPP2 specifications

From Rel6 onwards there will be no further 3GPP2 OSA publications

CN1 Discussion on Access-independence



- At CN5#22 (Bangkok 01/2003) it was agreed that CN5 should monitor the activities in CN1 in support of the Work Item for Access-independence should any changes to TS 23.218 need to be reflected into the OSA specifications.
- Apart from a minor change in terminology (PCF to PDF) there has been no further work in CN1 on this Work Item.
- SA2 is currently working on a TR for IMS Commonality and Interoperability as part of Rel-6.
 Until this work is further advanced in SA2 it is unlikely that further changes in respect of the CN specifications will be discussed in CN work groups.

CN1 Discussion on Presence



- A requirement of the Rel-6 Presence work item is to produce a
 mapping document from the Presence set of APIs to SIP.
 CN1 are currently in the process of defining the SIP signalling flows
 to support the presence requirements. TR 24.841 has been created
 as a temporary holding document for all the CN1 changes to
 support Presence. An Open Issues list has also been created in
 CN1.
- While CN1 are making progress towards completion of this WI a lot still remains to be done, not least of which are the changes to SIP. CN1 have identified a number of dependencies on the IETF for the SIP enhancements, there are currently 8 draft documents being progressed within the IETF and until this work is completed CN1 cannot complete their work.

GLOBAL INITIATIVE

 Impact on CN5's 29.198-14 OSA API Part 14: Presence and Availability Management (PAM) is so far unclear.

SA1 Rel6 OSA Requirements clarifications



- At SA1#20 (Seoul 04/2003), SA1 deleted the OSA Rel-6 requirements for:
 - Generic Network Interface Function
 - Information Transfer Function
 - Information Services Function
- At SA1#20, SA1 stated that they may still re-evaluate:
 - Retrieval of Visited Network Capabilities
 - Enhanced User Privacy in LCS
 - Network Functions for End-User/Application Interface Support
- It is the understanding of CN5 that the OSA Rel-6 requirement for "IP Session Control Function" may be deleted as well. However, so far no LS to this affect has been received.
- Most issues are solved now, some pending responses from SA2



outgoing Liaison Statements

1 outgoing LS since CN#19 (see NP-030233)

N5-030286 LS to SA2 (cc: CN, SA) on User Data Management architecture requirements

CN is invited to note this LS under Agenda item 6.5.1



Outline

- Achievements
- CN5 work status
 - Rel6 status overview
 - Coordination with other groups
- Meetings
- For plenary approval
- Acknowledgements







CN5 #23

- 19-22 May 2003 in San Diego, CA, USA, hosted by NA Friends of 3GPP, co-located with Parlay
- CN1-4 delegates invited to Parlay social event (+ demos)
- Attended by 16 delegates
- Report in NP-030234 (N5-030107)

CN is invited to note this Report under Agenda item 6.5.1



Future meetings

Meeting	Date	Location	Host
CN5#24	14-18 July 2003	San Francisco, USA	3GPP2
TSG#21	16-25 Sep 2003	Berlin, GERMANY	
CN5#25	27-31 Oct 2003	China (Change of venue?)	
TSG#22	9-18 Dec 2003	Hawaii, USA	NA Friends



Outline

- Achievements
- CN5 work status
 - Rel6 status overview
 - Coordination with other groups
 - Meetings
- For plenary approval
 - Acknowledgements



Contributions to this meeting

TDoc #	Agenda	Tdoc Title
NP-030251	6.5.1	Chair's report from CN5 (slide presentation) - Update of NP-030232
NP-030233	6.5.1	LSs outgoing from CN5 between CN#19 and CN#20
NP-030234	6.5.1	Draft Report of CN5#23, San Diego, USA, 19-23 May 2003 (N5-030107)
NP-030235	7.10	Rel-4 CR 29.198-01 OSA API Part 1: Overview
NP-030236	7.10	Rel-4 CR 29.198-02 OSA API Part 2: Common data
NP-030237	7.10	Rel-4 CR 29.198-03 OSA API Part 3: Framework
NP-030238	7.10	Rel-4 CR 29.198-04/5/8 OSA API Part 4/5/8: Call control / Generic user interaction / Data session control
NP-030239	8.2	Rel-5 CR 29.198-01 OSA API Part 1: Overview
NP-030240	8.2	Rel-5 CR 29.198-14/02 OSA API Part 14/2: Presence and Availability Management (PAM) / Common data
NP-030241	8.2	Rel-5 CR 29.198-14/03 OSA API Part 14/3: Presence and Availability Management (PAM) / Framework
NP-030242	8.2	Rel-5 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions
NP-030243	8.2	Rel-5 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF
NP-030244	8.2	Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction
NP-030245	8.2	Rel-5 CR 29.198-14 OSA API Part 14: Presence and Availability Management (PAM)
NP-030246	9.7	Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions
NP-030247	9.7	Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF
NP-030248	9.7	Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF
NP-030249	9.7	Rel-6 CR 29.198-06 OSA API Part 6: Mobility
NP-030250	9.7	Rel-6 CR 29.198-13 OSA API Part 13: Policy management SCF



3GPP OSA Stage 3 Rel-4 Issues

CR 29.198-01 OSA API Part 1: Overview NP-030235

CR 29.198-02 OSA API Part 2: Common data NP-030236

CR 29.198-03 OSA API Part 3: Framework
 NP-030237

 CR 29.198-04/5/8 OSA API Part 4/5/8: Call control / Generic user interaction / Data session control NP-030238

CN approval is requested under Agenda item 7.10



3GPP OSA Stage 3 Rel-5 Issues

 CR 29.198-01 OSA API Part 1: Overview NP-030239 CR 29.198-14/02 OSA API Part 14/2: Presence and Availability Management (PAM) / Common data NP-030240 CR 29.198-14/03 OSA API Part 14/3: Presence and **Availability Management (PAM) / Framework** NP-030241 • CR 29.198-04-1 OSA API Part 4: Call control; **Sub-part 1: Call Control Common Definitions** NP-030242 • CR 29.198-04-4 OSA API Part 4: Call control; **Sub-part 4: Multi-Media Call Control SCF** NP-030243 CR 29.198-05 OSA API Part 5: Generic user interaction NP-030244 CR 29-198-14 OSA API Part 14: Presence and **Availability Management (PAM)** NP-030245

CN approval is requested under Agenda item 8.2



3GPP OSA Stage 3 Rel-6 Issues

CR 29.198-04-1 OSA API Part 4: Call control;
 Sub-part 1: Call Control Common Definitions
 NP-030246

• CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF NP-030247

• CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF NP-030248

• CR 29.198-06 OSA API Part 6: Mobility NP-030249

 CR 29.198-13 OSA API Part 13: Policy management SCF
 NP-030250



Acknowledgements

- To our meeting hosts
- To the CN1-4 delegates who visited the Parlay demos
- And specially to Ultan Mulligan from ETSI PTCC, who on top of his work helps us cope with the decreased MCC support