

Source: CN WG5
Title: Draft update of CN5 ToR for submission to CN#11 for approval
Agenda item: 6.5.2
Document for: Approval

Clean version of the ToR

1 Introduction

These ToR were agreed by the Working Group CN5 and are submitted to the CN#11 plenary meeting for approval.

2 Terms of Reference

2.1 Background

3GPP is a partnership project consisting of several Standardisation Development Organisations (SDOs) and is responsible for the specification of the 3rd Generation Mobile System. The 3GPP organisation consists of a Project Coordination Group (PCG), responsible for the steering activities within 3GPP and several Technical Specification Groups (TSGs), responsible for the delivery of the technical specifications.

Each TSG is divided into Working Groups to manage the activities within the TSG. The TSG Core Network (TSG-CN) is responsible for the specifications of the Core Network part of systems based on 3GPP specifications (e.g. supplementary services, CAMEL, OSA, GPRS, MAP, Iu Call Control and Mobility Management). TSG CN is divided into 5 Working Groups, including CN5.

TSG CN is also responsible for the maintenance of GSM specifications which were under the remit of SMG3. However, CN5 is not responsible for the maintenance of any GSM specification.

2.2 Terms of Reference

CN5 develops Application Programming Interfaces (APIs) for the Open Service Access (OSA). The UMTS network provides these interfaces to facilitate service implementations. CN5 is responsible for the following Core Network specifications:

- Stage 3 for the interfaces specific to the UMTS OSA (29.198);
- Definition of the interface classes, methods and detailed behaviour of those classes (29.198);
- IDL specification of the UMTS OSA-specific interfaces (29.198);
- Functional mapping of OSA interfaces to UMTS network protocols (29.998).

The work of CN5 is based on the Service Requirements set by SA1 and on the Architecture defined by SA2.

2.3 Dependencies with other groups

- Inside 3GPP: direct relationship with SA1/SA2 and dependency on detailed Capabilities defined by CN2/T2;
- Joint meetings with ETSI SPAN12 and the Parlay Consortium, in co-operation with the JAIN consortium, with the aim to work on a common technical basis for the standards, in the areas where the scopes overlap;
- External organizations with which CN5 does not liaise directly, but which carry out similar kind of work: ITU-T (liaison via SPAN12), OMG and JAIN.

List of Abbreviations: API, ETSI, IDL, ITU-T, JAIN, OMG, OSA, Parlay, SA, SPAN, T
(URLs to be added where appropriate)

Updated ToR with revision marks

3GPP TSG_CN
Plenary Meeting #8, Düsseldorf Germany
21st – 23rd June 2000.

Tdoc NP-000305

Source: Chairman of TSG CN WG5
Lucas.klostermann@etm.ericsson.se

Title: TSG CN WG5 Terms of Reference

Agenda item: 8.5

Document for: Approval

3 Introduction

~~This contribution contains the Terms of Reference for TSG CN WG5 as were agreed within by the Working Group CN5 and are submitted to the CN plenary, for meeting for approval by the CN plenary meeting.~~

4 Terms of Reference

4.1 Background

3GPP is a partnership project consisting of several Standardisation Development Organisations (SDOs) and is responsible for the specification of the 3rd Generation Mobile System. The 3GPP organisation consists of a Project Coordination Group (PCG), responsible for the steering activities within 3GPP and several Technical Specification Groups (TSGs), responsible for the delivery of the technical specifications.

Each TSG is divided into Working Groups to manage the activities within the TSG. The TSG Core Network (TSG-CN) is responsible for the specifications of the Core Network part of systems based on 3GPP specifications (e.g. supplementary services, CAMEL, OSA, GPRS, MAP, Iu Call Control and Mobility Management).

~~TSG CN is divided into 5 Working Groups, including CN5.~~

TSG CN is also responsible for the maintenance of GSM specifications which were under the remit of SMG3. ~~TSG-CN is divided into 5 Working Groups, including TSG-CN WG 5. However, CN5 is not responsible for the maintenance of any GSM specification.~~

4.2 Terms of Reference

~~CN5~~TSG-CN-WG5 develops Application Programming Interfaces (APIs) for the Open Service Architecture-Access (OSA). The UMTS network provides these interfaces to facilitate service implementations. ~~CN5~~3GPP-CN-WG5-(N5) is responsible for the following Core Network ~~feature~~ specifications:

- Stage 3 for the interfaces specific to the UMTS ~~Open Service Architecture Release 99~~OSA (29.198);- ~~Note that this is a continuation of the work performed by the CN OSA AdHoc group.~~
- Definition of the interface classes, methods and detailed behaviour of those classes (29.198);
- IDL specification of the UMTS OSA-specific interfaces (29.198);~~Open Service Architecture Release 2000~~
- Functional mapping of OSA interfaces to UMTS network protocols (29.998).

The work of ~~CN5~~TSG-CN-WG5 is based on the Service Requirements set by ~~TSG-SA-WG1~~SA1 and on the ~~service~~ Architecture ~~as~~ defined by ~~TSG-SA-WG2~~SA2.

4.3 Dependencies with other groups

- ~~Relationships~~ Inside 3GPP: e.g. ~~direct relationships with SA1 and SA2;~~ and ~~dependencies~~ dependency on detailed Capabilities defined by e.g. ~~CN2 and T2;~~
- Joint meetings with ETSI's ~~SPAN3-SPAN12 and the Parlay Consortium, in co-operation with the JAIN consortium,~~ with the aim to work on a common technical basis for the standards, ~~for the parts in the areas~~ where the scopes of ~~SPAN3 and CN-WG5~~ overlap!
- External organizations with which ~~TSG-CN-WG5~~CN5 does not liaise directly, but which carry out similar kind of work: ~~Parlay,~~ ITU-T (liaison via ~~SPAN3~~SPAN12), OMG and JAIN.
~~Liaisons might be established during the course of the R00 activities.~~

API

ETSI

IDL Interface Definition Language

ITU-T

JAIN

OMG

OSA

Parlay

SA

SPAN

T

Clean version of the ToR

5 Introduction

These ToR were agreed by the Working Group CN5 and are submitted to the CN#11 plenary meeting for approval.

6 Terms of Reference

6.1 Background

3GPP is a partnership project consisting of several Standardisation Development Organisations (SDOs) and is responsible for the specification of the 3rd Generation Mobile System. The 3GPP organisation consists of a Project Coordination Group (PCG), responsible for the steering activities within 3GPP and several Technical Specification Groups (TSGs), responsible for the delivery of the technical specifications.

Each TSG is divided into Working Groups to manage the activities within the TSG. The TSG Core Network (TSG-CN) is responsible for the specifications of the Core Network part of systems based on 3GPP specifications (e.g. supplementary services, CAMEL, OSA, GPRS, MAP, Iu Call Control and Mobility Management).

TSG CN is divided into 5 Working Groups, including CN5.

TSG CN is also responsible for the maintenance of GSM specifications which were under the remit of SMG3.

However, CN5 is not responsible for the maintenance of any GSM specification.

6.2 Terms of Reference

CN5 develops Application Programming Interfaces (APIs) for the Open Service Access (OSA). The UMTS network provides these interfaces to facilitate service implementations. CN5 is responsible for the following Core Network specifications:

- Stage 3 for the interfaces specific to the UMTS OSA (29.198);
- Definition of the interface classes, methods and detailed behaviour of those classes (29.198);
- IDL specification of the UMTS OSA-specific interfaces (29.198);
- Functional mapping of OSA interfaces to UMTS network protocols (29.998).

The work of CN5 is based on the Service Requirements set by SA1 and on the Architecture defined by SA2.

6.3 Dependencies with other groups

- Inside 3GPP: direct relationship with SA1/SA2 and dependency on detailed Capabilities defined by CN2/T2;
- Joint meetings with ETSI SPAN12 and the Parlay Consortium, in co-operation with the JAIN consortium, with the aim to work on a common technical basis for the standards, in the areas where the scopes overlap;
- External organizations with which CN5 does not liaise directly, but which carry out similar kind of work: ITU-T (liaison via SPAN12), OMG and JAIN.