TSGS#28(05)0324

Technical Specification Group Services and System Aspects Meeting #28, 06 - 08 June 2005, Quebec, Canada

Source: Telcordia Technologies, Telenor AS, KPN N.V., Telekom

Austria AG

Title: Amendment to S1-050483

Document for: Approval

Agenda Item: 7.1.3

Work Item / Release: OSA4

This document seeks to amend S1-050483. Find the detailed changes below.

CHANGE REQUEST								R-Form-v7.1						
[X]	22.	127	CR	076		жrev	2	æ	Curre	nt vers	sion:	6.8	.0	
For <u>HELP</u> on us	sing th	nis for	m, see	e botton	n of thi	s page o	r look	at the	е рор-и	ıp text	t over	the X	syr	nbols.
Proposed change a	iffects	s: L	JICC a	apps <mark>#</mark>		ME	Ra	dio A	ccess l	Netwo	rk	Core	e Ne	etwork X
Title:	Add	consi	stent	support	for rec	juiremer	t for C	SA-S	Service	Broke	er			
Source:	SA1 (Oran	ge, BT	, AePO	NA)									
Work item code: ₩	OSA4	1							Da	ate: 🕱	07/	04/20	05	
	F A E C D Detail	(corr (corr (add (fund (edit ed exp	rection) respon lition or ctional rorial m blanatic	ds to a c f feature) modifica nodification	orrection, tion of on) e above	on in an e			Use P R R R R R R	ase: #6 one of 296 297 298 299 201-4 201-5 201-6 301-7	the for (GSN (Rele (Rele (Rele (Rele (Rele (Rele		e 2) 996) 997) 998) 999)	eases:
Reason for change.		selector chair address deliver mech partici interative interations. It is represented by the constitution of the constitution	etion, so ing. Coss may be seen that the seeds of the new iffied a distent	service pon AS leany of the cough of the cou	provision of the function of t	es that ac provision naining. service brokerir in the 30 for service function	ature of the control	or sei OSA eration ecifica the f multi ing a ider t rehite kering le the	rvice in APIs paral aspations. It AS legal to the appropriate	teraction teract	ion are a sure a	nd servite of bling sere are broke broke duirein SA) in an an an an an an an allow	vice API Servi e no erin g se a co d ha ess w for	defined g, in ervice nsistent as been ary to
Summary of change Consequences if	e: X X	This CR proposes a requirement for support of service brokering (including brokering between OSA applications and OSA services) that is consistent with support elsewhere in the 3GPP systemIntroduce a new section outlining the service brokering API requirement.												
not approved:														
Clauses affected:	æ	New	Claus	e introd	uced									

Other specs affected:	X X	Other core specifications Test specifications O&M Specifications
Other comments:	₩ Ne	w Clause should be inserted between clauses 11 and 12

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \mathbb{H} contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

X Service Brokering Function

OSA-Service Brokering support requires API level capabilities like Service Selection, Service Provisioning, Feature Interaction and Service Chaining. The concept of Service brokering in this context is the ability to package, provision and supply a set of applications or services onwards to the application server implementing the business logic that requires the use of such a service broker functionality within an OSA environment.

The Service Broker function shall enable the delivery of multiple services in an operator network in a managed and controlled fashion. Therefore whenever an event occurs, there is a need to ensure that the set of applications or services that may act upon that event are invoked in a manner that does not conflict with any other application or service defined in the provisioned package of applications or services.

The various functional elements in the AS layer needs consistent support for Service Brokering. This includes: OSA Service Brokering API should be capable of supporting the following features;

- Provisioning and Management of all data necessary to support OSA service brokering
- Evaluation of OSA-service brokering data to control execution of service scenarios
- OSA Service Brokering should support OSA SCS Service Brokering and OSA Application Service Brokering.

Note:

Examples where an OSA service brokering solution may apply include:

- A network event such as a call trigger may result in the need to resolve conflicts between different OSA applications and functional elements in the AS layerrelated service delivery platforms.
- An OSA SCS may receive or generate an event that requires the use of further OSA SCSs, for example Policy Management, Charging etc., transparent to the application using the SCS.
- An OSA SCS may generate an event that may result in the need to resolve conflicts between different applications and functional elements in the AS layermultiple OSA applications.

3GPP TSG SA TD