

Integration eines SOA Repositories mit Subversion zur Anbindung an den ESB



SOA
Backplane

SubConf 2007, München 17. Oktober 2007

Carsten Sensler, Andre Karalus

T-Mobile

Agenda

- SOA @ T-Mobile – The SOA Backplane program
- SOA Backplane – Zoom into ESB
- Why integration with Subversion?



Carsten Sensler, Andre Karalus



SOA
Backplane

■
2

Who we are?

- Carsten Sensler
 - T-Mobile Germany employee since April 2007 (but since December 2005 working in the SOA Backplane program)
 - Department of Enterprise Integration
 - System & Solution Designer
 - Responsible for runtime configuration of the SOA Backplane and for the service repository
 - Contact: Carsten.Sensler@t-mobile.de

- Andre Karalus
 - Freelancer, since March 2006 consultant for T-Mobile
 - Designer and developer of the runtime core component of the ESB from the SOA Backplane
 - Contact: Andre.Karalus@external.t-mobile.de



Carsten Sensler, Andre Karalus



SOA
Backplane

3

A decorative graphic consisting of a central red rectangular box containing white text. To the left of the box is a grey square. To the right of the box are three grey squares arranged horizontally.

SOA @ T-Mobile –
The SOA Backplane program

Corporate Structure.

Subsidiaries and Affiliates.

Subsidiaries and Affiliates of T-Mobile International

○	D	T-Mobile Deutschland	100%
	US	T-Mobile USA	100%
○	UK	T-Mobile UK	100%
○	A	T-Mobile Austria	100%
○	NL	T-Mobile Netherlands	100%
○	CZ	T-Mobile CZ	61%
	PL	PTC	97%

Affiliates of Deutsche Telekom

Ungarn	T-Mobile Hungary (59%) (100% subsidiary of MATAV)
Mazedonien	Mobimak (100% subsidiary of Makedonski Telekomunikacii, that is a 51% subsidiary of Magyar Telekom)
Kroatien	T-Mobile Croatia (51%) (100% subsidiary of THT)
Slowakei	T-Mobile Slovensko (51%) (100% subsidiary of ST*)
Montenegro	T-Mobile Montenegro (100% subsidiary of Crna Gora, that is a 51% subsidiary of Magyar Telekom)

* planned

○ = Participants of SOA BP



Carsten Sensler, Andre Karalus



SOA
Backplane

5

Intention of the SOA Backplane program

- SOA Backplane will deliver a number of software systems and standards, namely
 - a service bus which is the SOA communication infrastructure
 - Service repository
 - Access layer framework
 - Basic messaging infrastructure (ESB)
 - additional value adding components and functionality including
 - logging, monitoring
 - service contract management
 - business activity monitoring
 - transport components for B2B communication
 - the Backplane Guide and SOA Governance as a set of guidelines and rules as to how SOA will be implemented within T-Mobile.



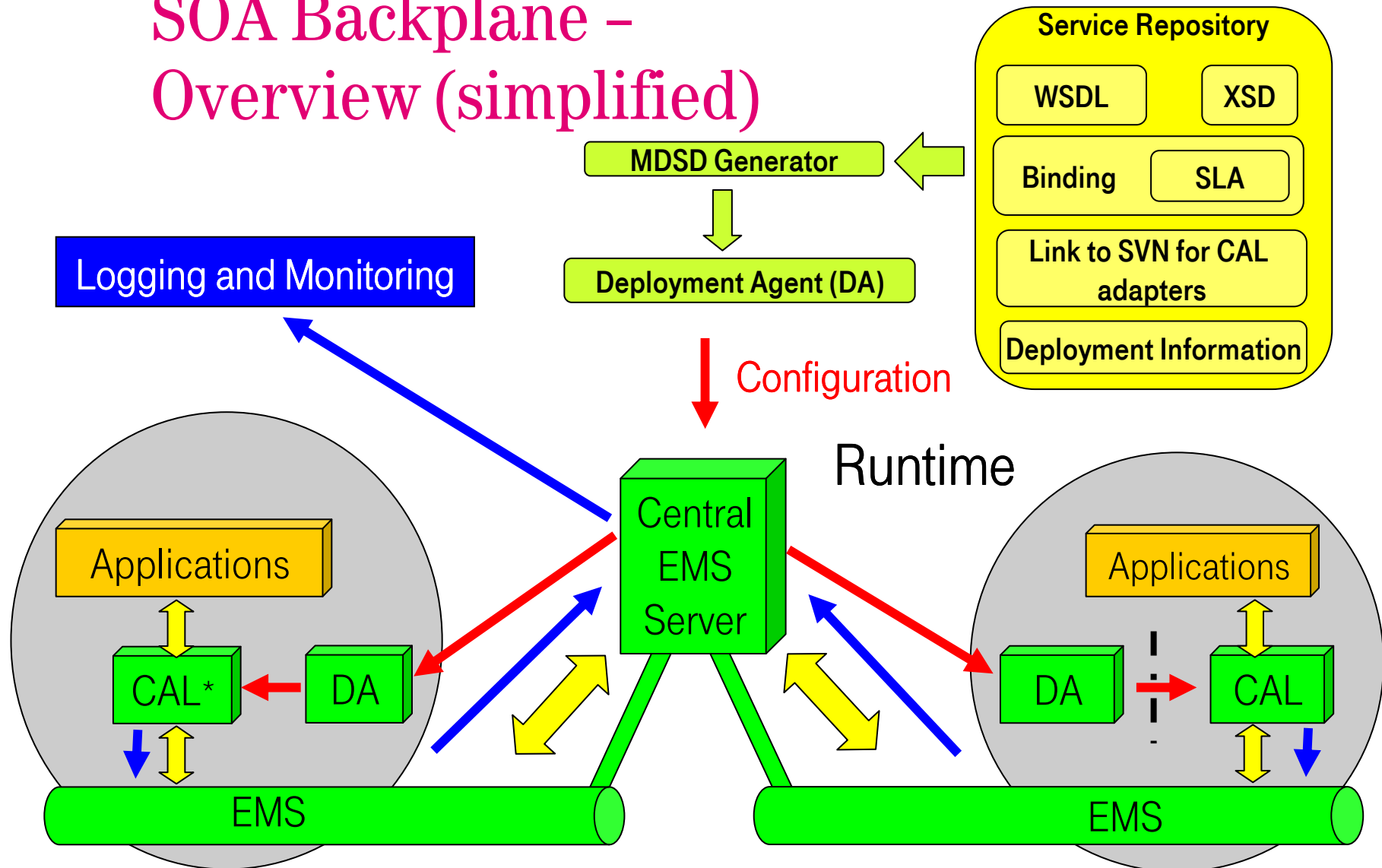
Carsten Sensler, Andre Karalus



SOA
Backplane

6

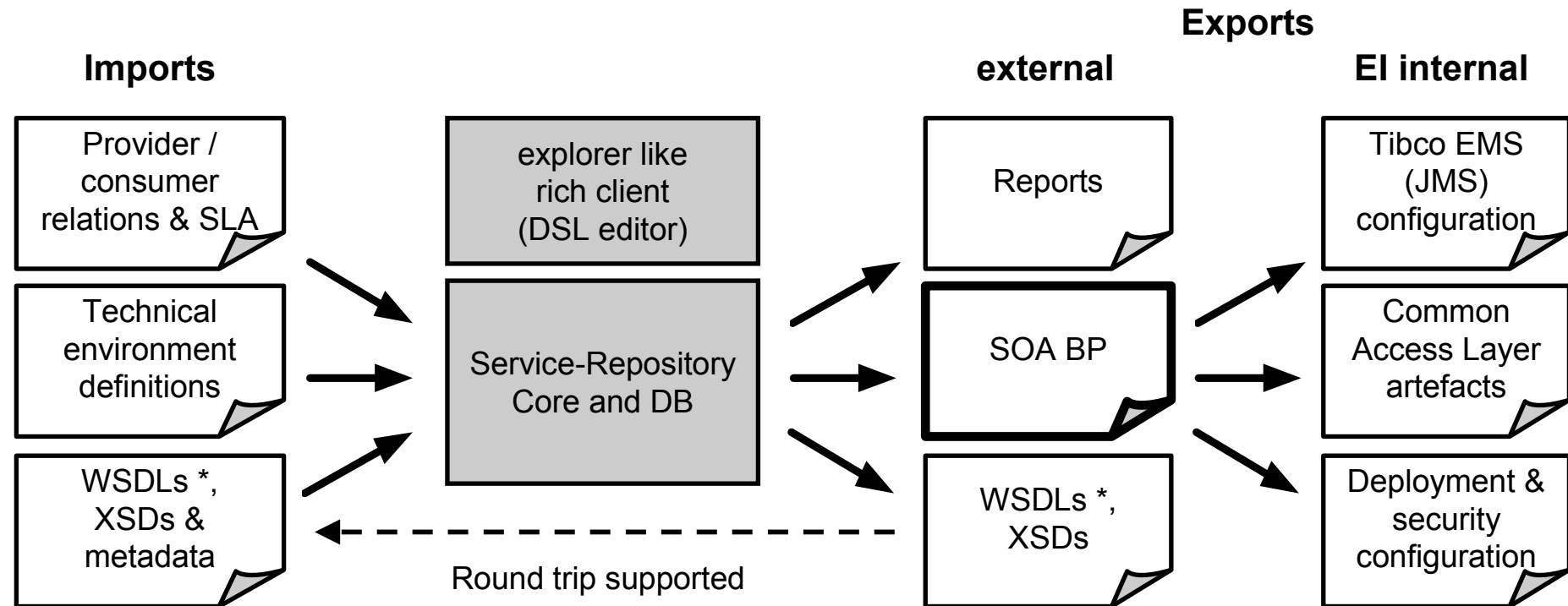
SOA Backplane - Overview (simplified)



*Common Access Layer



SOA Backplane - Service Repository Interfaces



* T-Mobile specific subset of WSI basic profile 1.1



SOA
Backplane

The Service Repository in a nutshell

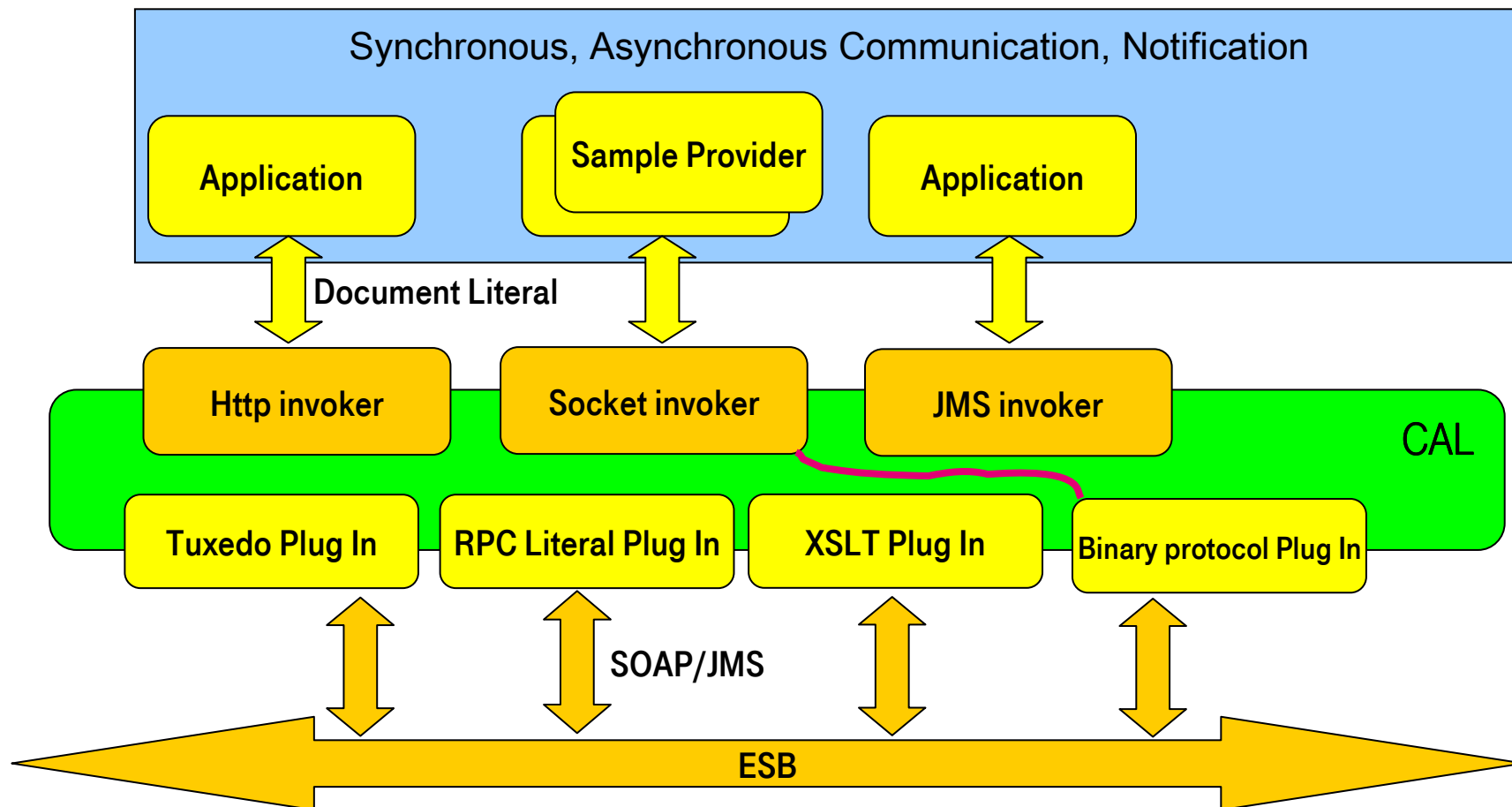
- Provide all information needed by service participants for consistent service implementation and utilisation (**architecture**)
- Store definition of different SOA backplane environments and binding of service participants to these environments (**binding**)
- Support fully automated configuration of SOA backplane environments (dev, test, prod, ...) (**service configuration**)
- Support SOA governance and impact analysis (change / incident) (**management**)





SOA Backplane -
Zoom into ESB

SOA Backplane - Common Access Layer (CAL)



Protocols and Adapters

- The origin protocol on SOA BP is SOAP/http (document literal wrapped) and internally SOAP/JMS
- With the Adapter/Plug-Ins one can translate the content of a message, e.g. rpc literal style to document literal wrapped, or even a proprietary binary protocol to SOAP
- With the protocol layer it is possible to use other protocols than http, e.g. direct socket or JMS
- The service specific adapter/plug-in code (java, XSLT or Groovy) is considered to be part of the configuration and not of the SOA BP core itself
- The adapter/plug-in code has to be subjected to versioning since it belongs to its according version of service definition



SOA Backplane – Service Configuration

- Since we use static routing in order to have better control and insight into the communication on SOA BP, the information who can talk to whom needs to be propagated to the runtime components
- The CAL is provided by the deployment agent with the necessary configuration about the possible routings, the used message exchange patterns and quality of services parameters
- Along with this configuration it is possible to propagate necessary adapter configurations, transformation scripts (e.g. XSLT) or even code that has to adhere to a strict interface



Carsten Sensler, Andre Karalus



SOA
Backplane



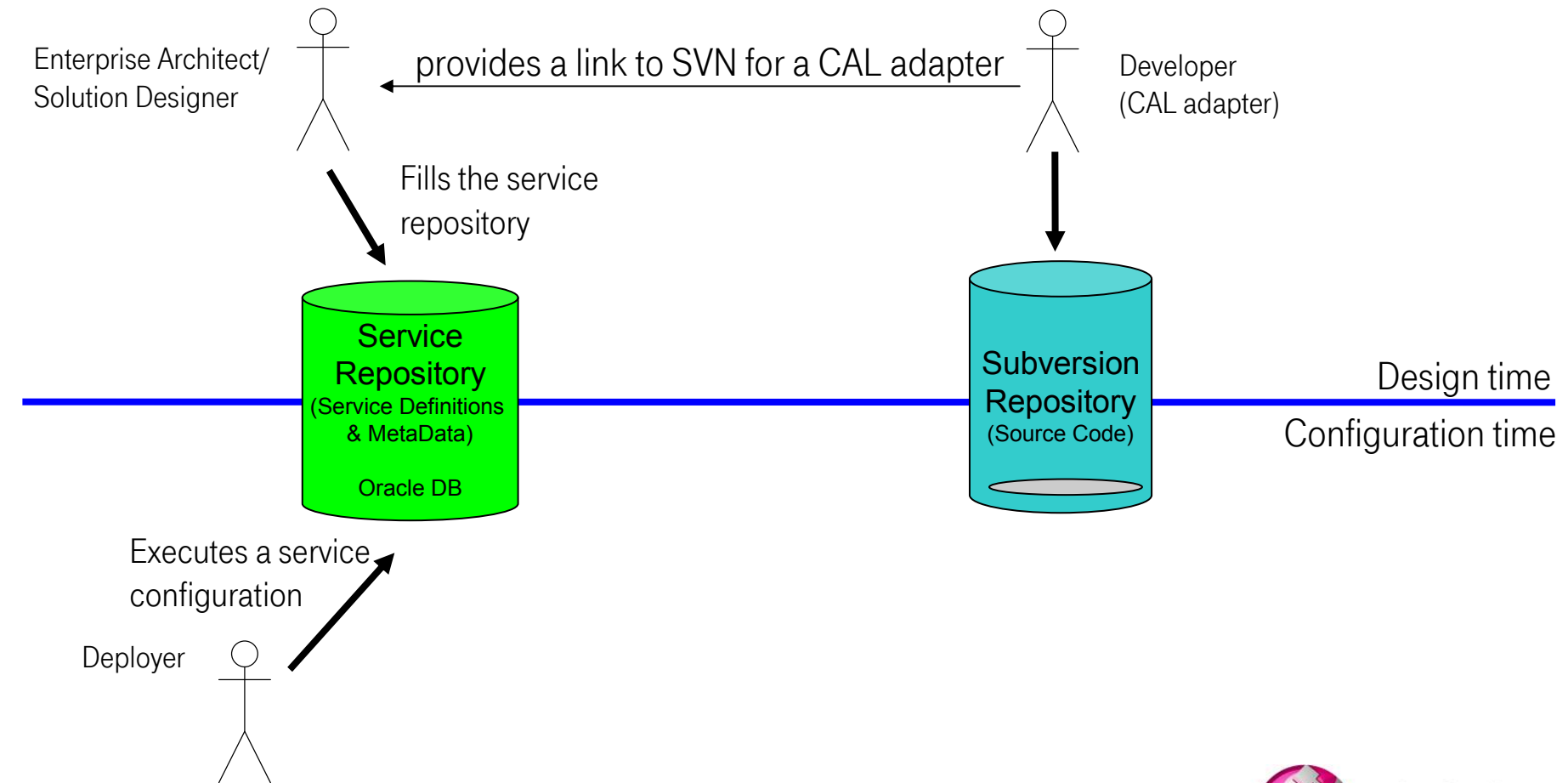
13



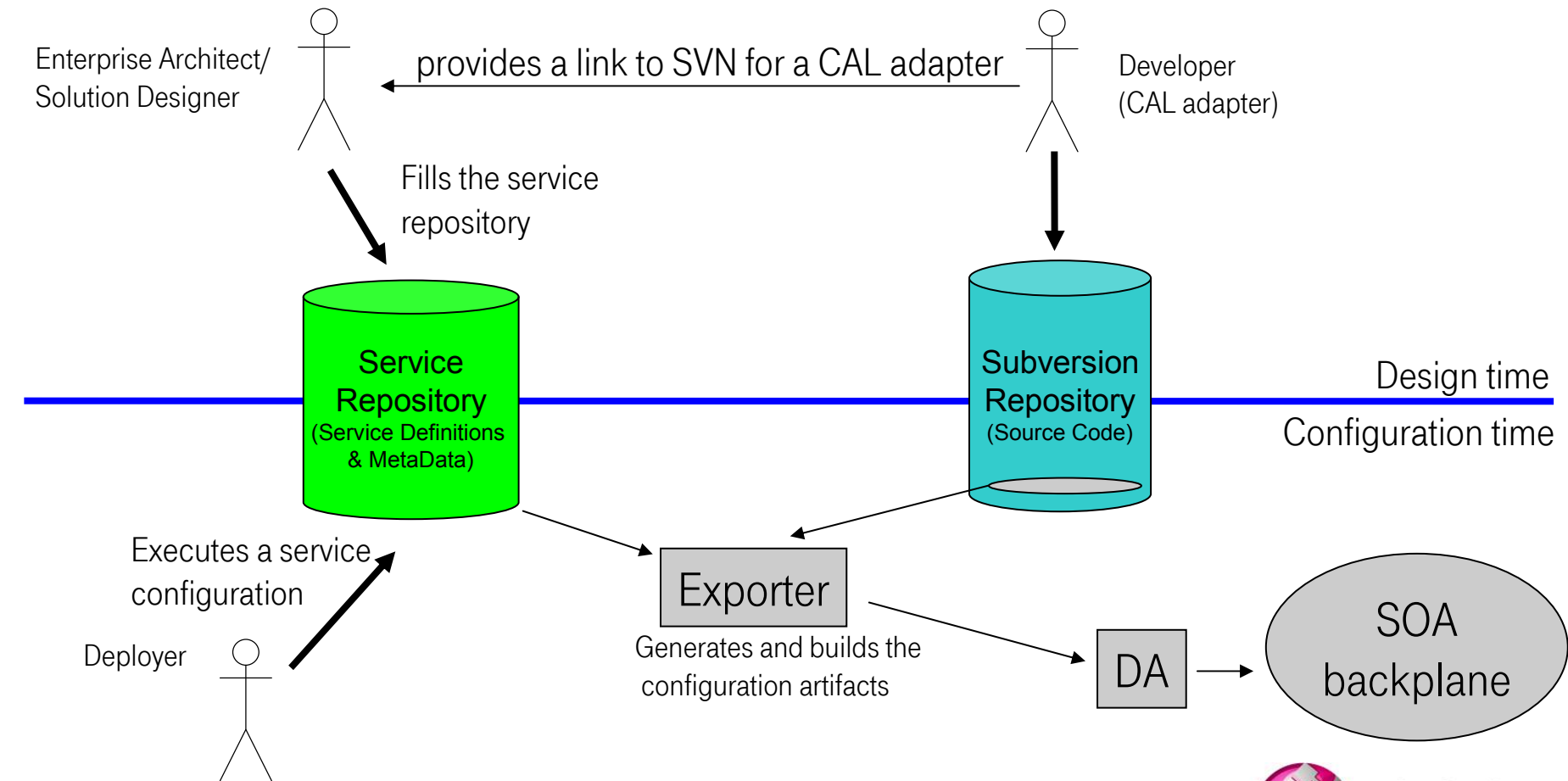
Why integration with
Subversion?

T-Mobile

Roles within the SOA backplane - “Design time” and “Configuration time”



Service Configuration and Subversion (1/3)



Service Configuration and Subversion (2/3)

- A Java process based on ant (the exporter) combines the information out of both repositories into one configuration document that itself is a SOAP document
- Ant is used to build EARs that provide for a standardized (JEE-MDBs) way to access queues on an JMS-Severer
- The exporter utilizes `svnant` to access subversion
- The version and URI of the adapter/plugin code is provided by the service repository



Service Configuration and Subversion (3/3)

The screenshot displays the Xplor IDE interface. On the left, a tree view shows the project structure under 'SOA-Backplane-Config-Architecture:Containment'. The tree includes several architecture components: 'Provident (tmuk.crm.provisioning.architecture)', 'SMD (tmat.crm.provisioning.architecture)', 'SAS (tmnl.crm.provisioning.architecture)', and 'CVG (tmuk.rbp.rating.architecture)'. Under 'CVG', there are sub-elements: 'Providing-Ports' (containing 'ModifyMy5Contact' and '[USED-BY] tmo.nt.provisioning.architectu'), 'Using-Ports', and 'UK'. The 'ConvergysRaterAdapter' is highlighted under 'Providing-Ports'.

The right pane, titled 'Xplor Element', shows the details for the selected element: 'input-architecture-files.xml-model'. The element is identified as 'CVG:CVG:ModifyMy5Contact:ConvergysRaterAdapter', which is of type 'JavaPortAdapter' and owned by 'ModifyMy5Contact'. The configuration details are as follows:

Implementation-Url:	https://eisvn.devlab.de.tmo/svn/CEISeR/soabp/projects/cal.plug
Implementation-Class:	com.tmobile.ei.icc.cal.binary.BinaryStreamer
Documentation:	
Port-Adapter-Type:	tmuk.myfaves.architecture.CVG
Description:	



Why Subversion?

- No license charge, it's more difficult to agree on software that generates licensing costs between different stakeholders
- Excellent integration in our development process and environment
- Subversion is international reachable within the T-Mobile. It has the firewall clearances for all other NatCos and a connectivity to a central LDAP for authorization.
- With subversion, you can easily merge and branch
- Subversion can version directories
- Subversion has got a very high performance



Carsten Sensler, Andre Karalus



SOA
Backplane



19

Additional use-cases of subversion at T-Mobile

- Versioning of source code
- Versioning of the development infrastructure for a standardized development environment (Eclipse incl. Plugins, JDK, JBoss, EMS, 3rd party tools such as testtools, etc.)
- Versioning of documents
 - Requirements
 - Functional specifications
 - Operational manuals
 - Release plans
- Versioning of Input files for the service repository
- Integration into Gforge (Gforge is a collaboration platform for distributed development with task-, feature-, bug-tracker... and forums)



Carsten Sensler, Andre Karalus



SOA
Backplane



20

Problems/ Questions

- We use an old version of Subversion (1.2).
 - How we can migrate from 1.2 to 1.4 easily?
- The Tortoise client (1.1.7) is very unstable.
 - Is a more stable tool available?
- Which Eclipse plugin should we use?
 - Currently we use Subclipse, but what is about Subversive?



Carsten Sensler, Andre Karalus



SOA
Backplane



21

Discussion



Thank you for
your attention!

Carsten Sensler, Andre Karalus



SOA
Backplane

22