

Conigma™ JCM - Quick Overview -

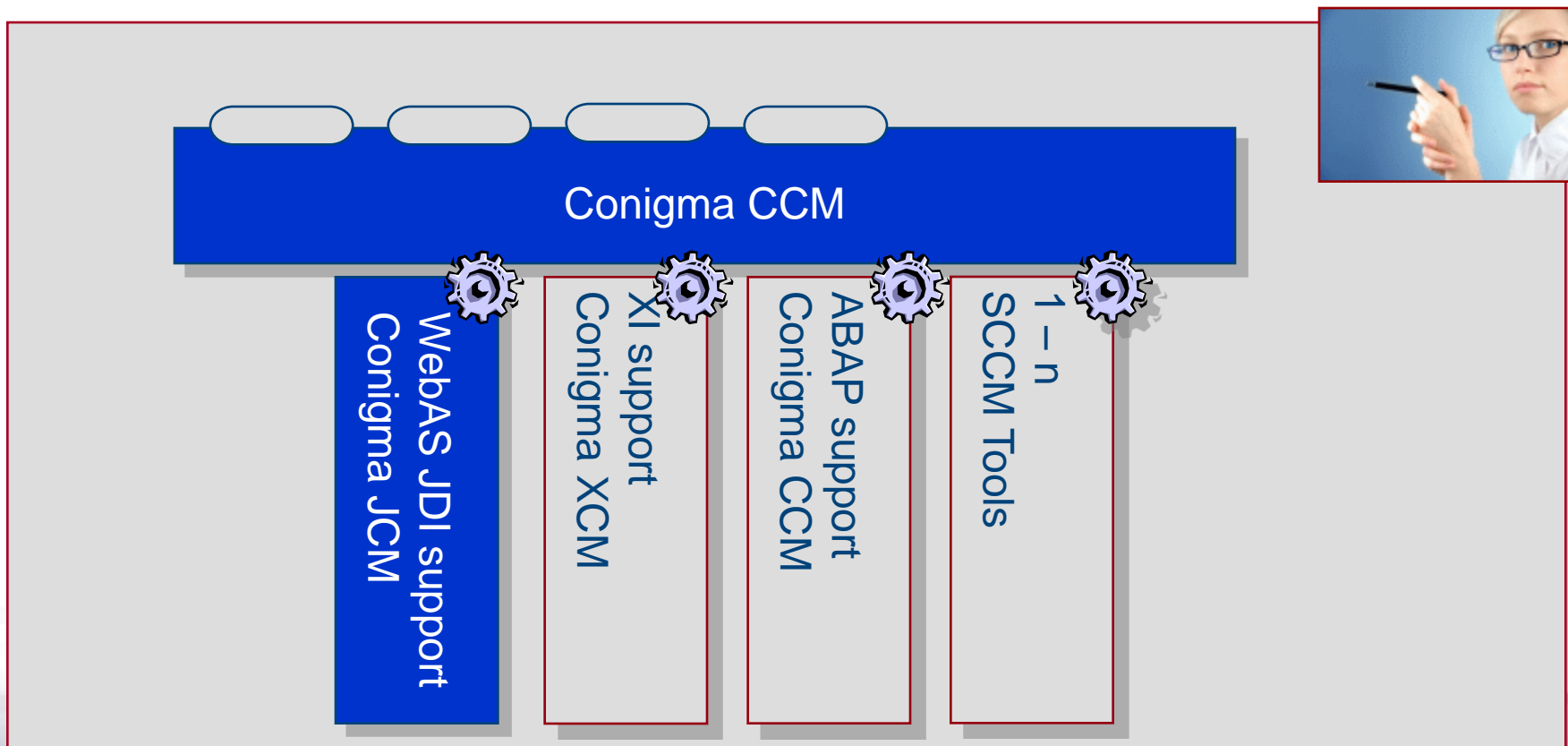
**Change and Transport Management
for SAP® made easy**

Josef Huber
General Manager

GALILEO TOOLS

GALILEO TOOLS

Object structure of Conigma™ workflow engine



Conigma™ JCM seamlessly integrates into genuine Conigma™ Suite with Conigma's™ XI and ABAP capabilities.





Features of Conigma™ JCM

- Bundling of Java change requests across multiple tracks to functional change requests
- Seamless integration of the automated delivery management in the change management process
- Synchronization of WebAS ABAP and WebAS Java Stacks
- Seamless integration of heterogeneous technologies into genuine Conigma™ GUI (Repository Browser, Delivery Management Workbench)
- Logging of all changes and linkage of Java Change Requests in Conigma™ (You will now know which Web Dynpros are in your assembly)
- Automated checks of track set-up for consistency






Integration of Conigma™ JCM in Conigma™ CCM

WebAS Java Standard

-  **Violation of the basic rule “No change without change request” possible**
-  **Unclear handling of transport routes and track connections**
-  **Possible inconsistencies with runtime system configuration**
-  **Increased complexities at Java software logistics**
-  **Difficulties with change requests including different technologies (TMS and CMS)**

Conigma™ JCM

-  **Complete integration of WebAS Java in Conigma™ and enforcing change management processes**
-  **Wizards and consistency checks for tracks in Conigma™**
-  **Consistency checks for runtime configurations and proactive monitoring**
-  **Handling of the complex build and delivery management with the Conigma Delivery Management Workbench**
-  **Bundling of change / transport requests of different technologies to functional change requests. This can be integrated into any existing service desk solution.**

Conigma™ JCM - enhancing CTS+ / OTO

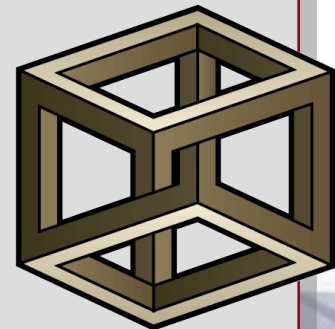


Conigma™ CCM

- **Integration of Java changes into the change process**
Due to seamless integration of WebAS Java CMS into Conigma Repository Browser change management is fully integrated into one process (ABAP and Java)
- **Linkage of java changes to change requests**
Every java change is linked to a functional change request in Conigma. Because of the sophisticated design it is always possible to find out which functionality is inside an assembly.
- **Free definable approval process in Conigma**
The Java change management is fully integrated into the change process. Therefore approvals can be customized at any step with a vast range of rules (AND / OR / substitutes etc.). Moreover escalations can also be defined.
- **Enhancing CTS+ for consistency checks**
CTS can only be used under certain conditions in your landscape. The system landscape analyzer prevents you to harm your landscape with particular actions and applies automated consistency checks to track configurations

SAP® CTS+ / OTO

- **Limitation to either use the strict CMS system or the STMS without any process**
- **Can you track which WebDynpro your assembly contains? Does CMS cover you “real” change process?**
- **In CMS or ChaRM only one fixed approval step does exist**
- **No checks for consistency of runtime configuration**



Conigma™ JCM - enhancing CTS+ / OTO

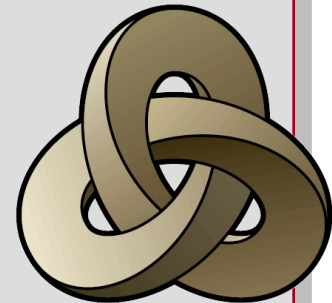


Conigma™ CCM

- **Leveraging technical complexities**
The transport object analyzer together with the landscape analyzer prevents you to perform actions which harm your landscape. Moreover it also takes care of the automatic build of an assembly. The intelligent BuildManager logic takes care that only those changes go into an assembly which are supposed to do so.
- **Full support for automation**
Functional change requests can be assigned to a release. Automated Jobs can be configured to pick up functional change requests and perform the import of the underlying transport requests and java items.
- **Support of Audit Compliance**
Conigma preserves full audit compliance as it logs actions performed on change requests and can link imports to the particular change request.

SAP® CTS+ / OTO

- **High technical complexity: manual build and change management**
- **Manual import of transport requests**
- **No support for audit compliance – manual spreadsheets necessary to cover change process**



Key Features of Conigma™ JCM

- Process standardization for change-, release- and transport management
- CCM support for all SAP technologies in one single GUI
- Strict process enforcement for all SAP technologies
- Full audit compliance and traceability of change requests
- Increased return on investment with automated handling of technical complexities
- Synchronization of development processes across different technologies (WebAS ABAP und WebAS Java)
- Unified reporting and detailed coverage of whole Java and ABAP development process
- Improvement of software quality, prevention of problems resulting from functional change requests affecting both technologies
- Set-up of free definable and complex approval rules with notification, substitutes and escalation levels





Thank you for your attention

Questions, please

