

TVP 2

MID GmbH

World Record in Tool Integration – A Pragmatic Approach Leveraging OSLC

TVP2

Moderator:

Christoph Bergner – MID GmbH

www.mid.de

When

Monday 5th, Nov 2018; Slot 1

Where

tba

Abstract

Tool interoperability, consistency of information and traceability across tool and domain boundaries at scale are amongst the core challenges in MBSE today. MID demonstrates an unprecedented level of tool integration for

- Modeling tools: MagicDraw, Rhapsody, Enterprise Architect, Innovator, Matlab, Simulink, Stateflow, Integrity Modeler and more
- Collaboration Tools: Jira, Confluence, Stackfield
- ALM Platforms: IBM Jazz incl. DOORS NG, RQM, RTC, RMM, Rhapsody

The demo will demonstrate how to bring any model onto ONE web-based platform. It will be demonstrated how link building between any of the mentioned tools even under global config management and seamless navigation from a modeling tool into content of a different tool can be realized. At the end a special focus will be put on the integration of IBM Jazz, Jira and any modeling tool.