



OSLC PLM Workgroup

Working meeting
Jun 22nd 2010
open-services.net

V0.1

Organisers today

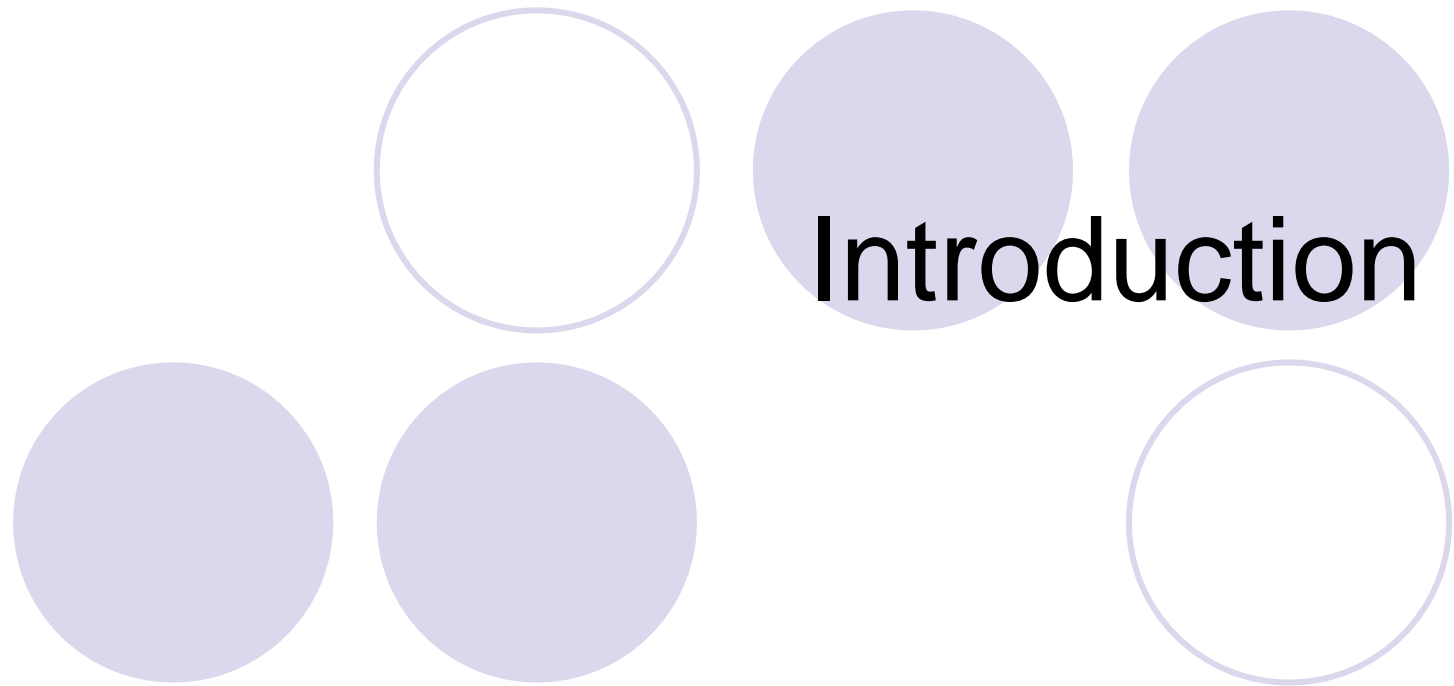


- Workgroup lead: Rainer Ersch, Siemens
- Coordinator: Gray Bachelor, IBM

Today's agenda



1. Roll call and brief introductions - welcome new members
2. Objective for today's meeting - Scenario next workings, steps to release, plan next work items over summer period
3. [Scenario](#) current status and next discussion
4. Discuss what is needed to close a first release of the scenario by July 30th
5. Intro and discuss next work items
6. Next meeting dates
 - July 7th deeper Scenario working session
 - July 20th main meeting
7. Covenants update
8. Any other business
9. Summarise



Introduction

May 25th Meeting

- Minutes posted to wiki
 - Focus was the scenario walk through
- Attendees
 - Rainer Ersch
 - Scott Bosworth
 - Gray Bachelor
 - Brenda Ellis
 - Mike Loeffler
 - Steve Speicher
 - Roch Bertucat



Roll call for new members

- Please briefly state your name, organisation, role
- If you are in the web conference put your details in a chat
 - Send to “All”
- If not please send an email to gray_bachelor@uk.ibm.com

Aims of an OSLC PLM workgroup

- Evaluate applicability of existing OSLC specifications towards use in an ALM/PLM setting
- Contribute towards extension or new OSLC specifications base upon need or ALM/PLM collaborations



Today's objectives

1. To take further steps to complete the scenario
2. To identify open items needed to make a first release of the scenario
3. To identify steps to close these items
4. To introduce next work items
5. To clarify member covenant status

Links for today's call

- Wiki
- Scenarios page
 - PlmHome right hand column direct link
- <http://open-services.net/bin/view/Main/PlmSystemsEngineeringScenarioSystemsEngineerReactstoChangedRequirements>
- Scenario description
 - Topcased SysML export file
 - Jpg
- Mark-ups and working notes from 25/5 with updates



System Engineering scenario

PLM Scenario 1

**“Systems Engineer Reacts to
Changed Requirements”**

Systems Engineering scenario

Systems Engineer Reacts to Changed Requirements

ALM-PLM Scenario 1 – outline

1. SE receives input of change to existing product needed by marketing (via Change Request)
2. SE locates existing requirement(s) affected by desired change, either directly in requirements manager or SysML requirements diagram view
3. SE traces affected requirements to determine impacted behavior and physical design artifacts, adding them to CR as part of solution
4. SE adds or removes requirements as necessary
5. SE searches for behaviors and physical designs to meet new and revised requirements based on previous uses and related requirements
6. SE proposes changes of requirements, behaviors and physical designs as solution to CR, while collaboratively, all affected suppliers and downstream engineers analyze, review and approve changes



What do we need to do to close the scenario as a “good enough” first release ?

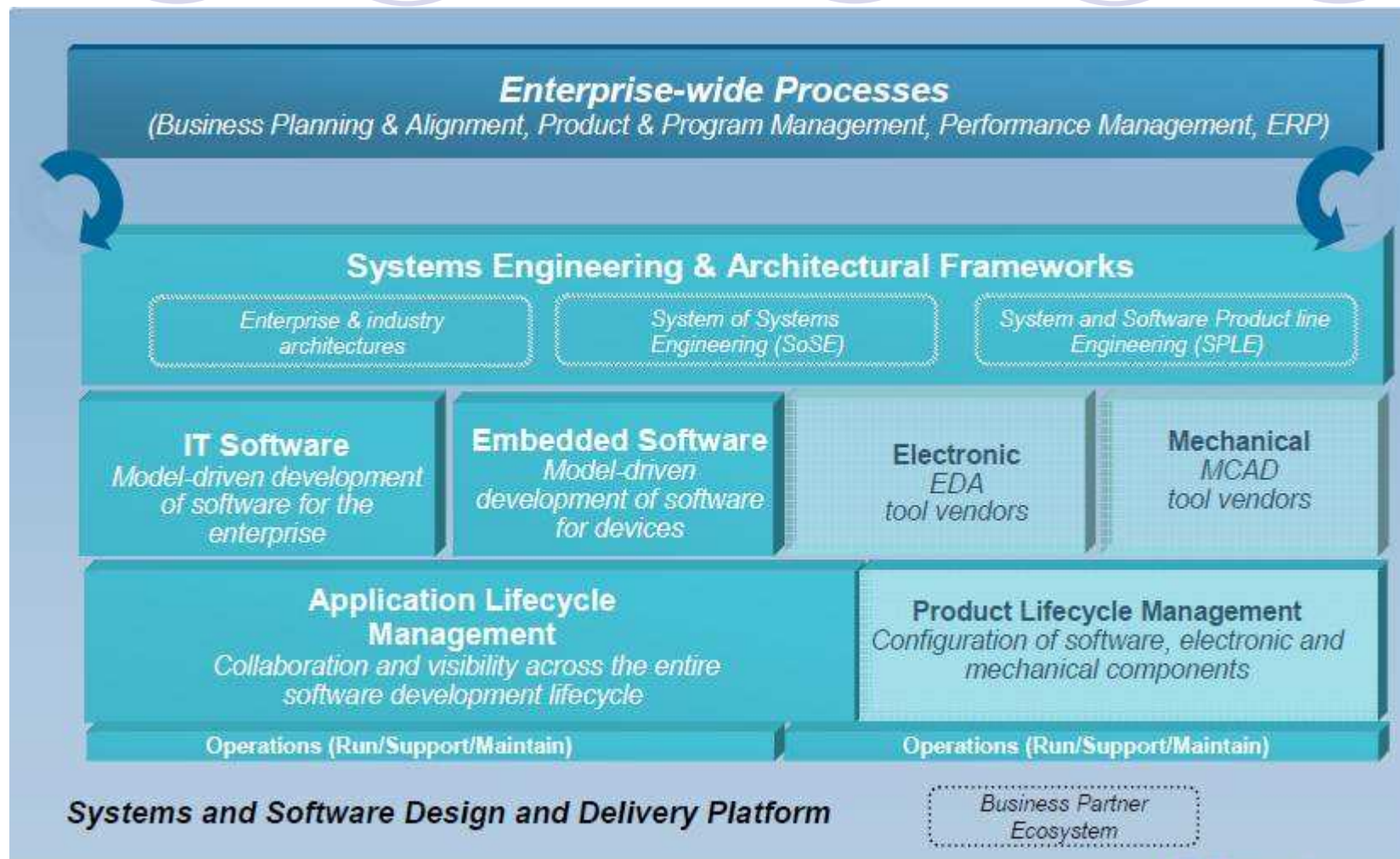
| What | Why | Who | When | Notes |
|------|-----|-----|------|-------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Next items



- Arrange dialogue with Spec leads
- Workgroup focus – see next chart !

For discussion



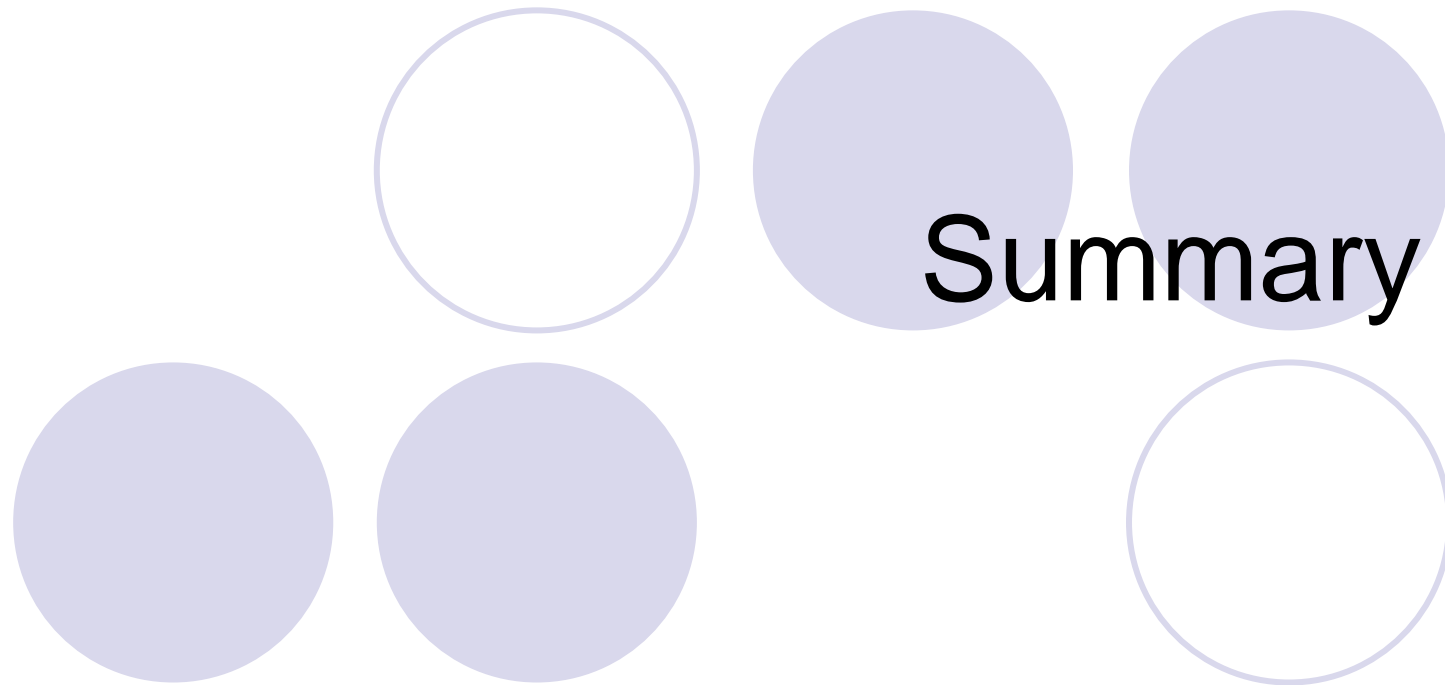
Covenants



- Updated
 - IBM
 - Northrop Grumman
 - Roch Bertucat
 - Siemens
- Outlook for other participants ?

The text "Any other business ?" is centered at the top of the slide. It is surrounded by five circles of varying shades of light purple. The first circle on the left is solid. The second circle is a thin outline. The third circle is solid. The fourth circle is a thin outline. The fifth circle on the right is solid.

Any other business ?





Thank you

rainer.ersch@siemens.com

gray_bachelor@uk.ibm.com