Meeting Minutes F2F Meeting Eclipse Con France 2013



Logistics

Time:	10:30
Date:	04.07.2013
Attendees:	 Ignacio Garro, Continental AG Harald Mackamul, Robert Bosch GmbH Manuel Bork, yatta solutions GmbH Carsten Reckord, yatta solutions GmbH Markus Utz, Robert Bosch GmbH Harald Mackamul, Robert Bosch GmbH Christof Hammel, Robert Bosch GmbH Mario Driussi, Virtual Vehicle Thomas Schütz, Protos Ralph Müller, Eclipse Foundation Andreas Graf, itemis AG
Please Bring/Read:	
Teleconference details:	
Meeting purpose	

Information by Ralph Müller

Ralph asked to provide a Poster for Eclipse-Con France "Industry Working Group" wall. Was provided and posted next day at Eclipse Con

WP 1 Status

Status Report Andreas Graf (on behalf of Stephan Eberle):

- Ongoing Activities: Automotive IDE package testing,
 Automotive IDE target definition update
 documentation of Automotive IDE test procedure
- Available documentation: http://wiki.eclipse.org/Auto_IWG_WP1#Resources
- Sphinx will not yet participate in Eclipse release train
- Sphinx is not compatible with Kepler to due new version of EMF Compare
- Sphinx 0.8.0 release in July without EMF compare
- First kepler compatible Artop release will also loose EMF compare
- Unless someone provides funding for migrating Artop and Sphinx to EMF compare 2.1

Status Report Christof Hammel:

- Report on last F2F meeting.
- Definition of Compliance was discussed and decided at that meeting
- Eclipse Automotive Platforms are based on SR2 of Eclipse versions (to provide the most stable format)
- Introduction and discussion on activities of the Exchange format

Discussion on how to share new sub-projects

- Eclipse Projects should follow Eclipse projects contribution agreements
- Projects can use Auto-IWG Eclipse-Lab
- Eclipselabs is a good start for companies that can not yet achieve official committer status due to company regulations
- It would be good to have a process / method on how to release open source projects in the scope of the Auto-IWG

Intermezzo: Ralph Introduces OpenMDM (openMDM.org)

- OpenMDM: Measure Data Management
- Various OEMs, Tier-1s are interested in the project

WP 2 Status

No news

WP 3 Status

- Update from Ignacio on news on CDT
- Memory Mapping: EMF model for link control file. Link control file generation over

 Ytext
- Binary Content analysis and modification: Cooperation between Bosch and Conti is being discussed

WP 4 Status

Availability of research projects: Introduction of IMES and Amalthea

WP 5 Status

- Looking for a suitable call for public funded projects to finance further activities
- Qualification together with RMF and others
- Cooperation with Polarsys: Information in the afternoon

WP6 Status - Buildframework

- Common understanding between Bosch, Conti, itemis achieved
- Agreement of WP6 parties to contribute 1st version
- Slides of Build Framework shown by Christof Hammel

Planned Next F2F:

At Eclipse Con Europe, Ludwigsburg