AADL standards meeting Jan 25-27 2016

- Location Toulouse France. IRIT University.
 - Google map link http://maps.google.com/maps?q=Rue+Charles+Camichel,+31000+Toulouse,+France&z=

 16
 - o Address: IRIT/ENSEEIHT, 2 rue Charles CAMICHEL, 31071 TOULOUSE, FRANCE
 - Room location: Building E+F, room F501 (fifth layer, 2nd lift right in the hall of the building).
- Not collocated with ERTS2016 http://www.erts2016.org/
 - Information on hotels https://wiki.sei.cmu.edu/aadl/index.php/AADL meetings

Monday, Jan 25

- 0900-0945: AADL standardization committee news + action items (Bruce Lewis)
- 0945-1030: AADL v3 roadmap review (Peter Feiler)
- 1030-1100: break
- 1100-1230: AADL v3 discussions (Nested processors, virtual memory & memory configurations)
 (Peter Feiler)
- 1230-1400: Lunch
- 1400-1530: AADL v3 discussions (Configuration & Binding) (Peter Feiler)
- 1530-1600: Break
- 1600-1730: AADL v3 discussions (Compositional Interfaces) (Peter Feiler)
- 1730-1815: Update on the IRT Rover Project (Patrick Farail, Pierre Gaufillet, Jerome Hugues)

Tuesday, Jan 26

- 0900-1030: AADL v3 discussions (array connections, unified type systems)
- 1030-1100: break
- 1100-1230: AADL Core Errata (Peter Feiler)
- 1230-1400: Lunch
- 1400-1530: AADL BA Errata (Etienne Borde)
- 1530-1600: Break
- 1600-1800: AADL BA Update (Etienne Borde, Jean-Pierre Talpin, Brian Larson)
- 1800-1820: AADL2Fiacre Re-implemented (Marc Pantel, Faiez Zalila)

Wednesday, Jan 27

- 0900-1000: Remaining issues BA, Core, V3
- 1000-1030: Expression language and Constraints Annex Draft plus Update (Serban Gheorghe)
- 1030-1100: break
- 1100-1230: Expression Language and Constraint Annex Update (Serban Gheorghe)
- 1230-1400: Lunch
- 1400-1500: Network Annex Update (Alexey Khoroshilov, Tiyam Robati, Brendan Hall)
- 1500-1530: Plan next meeting
- 1530-1600: Break
- 1600-1800: D-MILS and MILS-AADL with Discussion (Thomas Noll)

Webex Info:

You changed the WebEx meeting information. Host key: 985112

SAE AADL Committee Meeting Monday, January 25, 2016 8:30 am | Europe Time (Paris, GMT+01:00) | 10.5 hrs

JOIN WEBEX MEETING

https://sae.webex.com/sae/j.php?MTID=m442f9c21e43f6cd5b2a3c59b94523bd7

Meeting number: 625 590 259 Meeting password: Monday1

SAE AADL Committee Meeting Tuesday, January 26, 2016 8:30 am | Europe Time (Paris, GMT+01:00) | 10.5 hrs

JOIN WEBEX MEETING

https://sae.webex.com/sae/j.php?MTID=md04825dfe50c1f5b533fa77139cc0e87

Meeting number: 625 986 379 Meeting password: Tuesday1

Host code: 158354

SAE AADL Committee Meeting Wednesday, January 27, 2016

8:30 am | Europe Time (Paris, GMT+01:00) | 10.5 hrs

JOIN WEBEX MEETING

https://sae.webex.com/sae/j.php?MTID=m13920f81f9b3d60540dc98c6616737ae

Meeting number: 629 135 239 Meeting password: Wednesday1

JOIN BY PHONE

1-866-469-3239 Call-in toll-free number (US/Canada)

1-650-429-3300 Call-in toll number (US/Canada) Access code: 625 986 379

Global call-in numbers:

https://sae.webex.com/sae/globalcallin.php?serviceType=MC&ED=441241227&tollFree=1

Toll-free dialing restrictions:

http://www.webex.com/pdf/tollfree_restrictions.pdf

Unable to join the meeting? Contact support here:

https://sae.webex.com/sae/mc

IMPORTANT NOTICE: Please note that this WebEx service allows audio and other information sent during the session to be recorded, which may be discoverable in a legal matter. By joining this session, you automatically consent to such recordings. If you do not consent to being recorded, discuss your concerns with the host or do not join the session.

Nothing in this message is intended to constitute an electronic signature unless a specific statement to the contrary is included in this message. Confidentiality Note: This message is intended only for the person or entity to which it is addressed. It may contain confidential and/or proprietary material. Any review, transmission, dissemination or other use, or taking of any action in reliance upon this message by persons or entities other than the intended recipient is prohibited. If you received this message in error, please contact the sender and delete it from your computer.