

Antitrust Policy Notice

- > Eclipse Foundation meetings involve participation by industry competitors, and it is the intention of the Eclipse Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore important that attendees not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- > Examples of types of actions that are prohibited at Eclipse Foundation meetings and in connection with Eclipse Foundation activities are described in the Eclipse iFoundation Antitrust Policy available at https://www.eclipse.org/org/documents/Eclipse_Antitrust_Policy.pdf.
- > If you have questions about these matters, please contact your company counsel, or if you are a member of the Eclipse Foundation, feel free to contact legal@eclipse.org.

OPENPASS ARCHITECTURE COMMITTEE WORKSHOP

22.10.2019



AGENDA

9:00 - 9:15	Get together	All
9:15 - 10:00	Simulation core for scenario based simulation: <ul style="list-style-type: none">• Processes in core during simulation execution (with example of a simulation)• Scheduler• Tests• Documentation (e.g. Structuring)	BMW
10:00 - 10:15	Feedback on PR by intech / BMW	All
10:15 - 10:45	GUI: Current status for v0.6 and next steps	VW GoA
10:45 - 11:15	Open topics towards Release v0.6 <ul style="list-style-type: none">• GUI, Core, Results Plugin• CQ's• Official Release check by Eclipse Foundation	All
11:15 - 11:30	Break	All
11:30 - 12:00	Naming conventions	BMW
12:00 - 12:15	GUI: Agent Creation – Sum Up of Refinement Meetings	VW GoA
12:15 - 12:45	Discussion on currently supported configuration possibilities and planning of an xml-Workshop (Topics?)	All
12:45 - 13:00	Sum up and planning of next AC topics	All

OPEN TOPICS TOWARDS RELEASE V0.6

GUI:

- Last test, once PR by intech is merged into master

Core:

- Load SystemConfigBlueprint.xml in systemEditor
- Bug: Sensor can not detect object, when vehicle moves into negative x direction (transformation of sensor coordinates into world coordinates – translation before rotation)
- Update of PR with UnitTests, csv output, configs for usage of static agent definition
- Merge pull request into master branch

Results Plugin:

- BMW will send Cyclics.csv to Daimler/ITK to test with results plugin
- Qchart (License GPL) -> Solution will be discussed / found by Daimler and ITK