OPENPASS ARCHITECTURE COMMITTEE MEETING

28.03.2018





AGENDA

- 1. Organisational matters
- 2. Release 0.6 overview
 - Tuleap Release Planning Card Wall
 - GUI development (VW GoA)
- 3. Observations/Logging current difficulties, requirements, discussion
- 4. DoD's for Release 0.6
- 5. Documentation (Daimler)
- 6. Further topics

ORGANISATIONAL MATTERS

- Face to Face AC meeting: 4th July in Munich (BMW)?

Possible topics:

- Retrospective and Review of Release 0.6
- Planning Release 0.7
- Further steps regarding harmonization / prioritization

– ...

- sim@openPASS developement
 - Too little committers at the moment → goal is to improve the current situation in future releases
- Requirement refinement meetings
 - Meetings between 2 or 3 driver members and committers
 - Content of those meetings must be presented in the AC / SC meeting or communicated via AC/SC mailing list



RELEASE 0.6 - OVERVIEW







TULEAP RELEASE PLANNING

See Tuleap:

https://tuleap.eclipse.org/plugins/agiledashboard/?group_id=114&planning_id=25&action=show&aid=947&pane=cardwall

Additional Devtasks / bugs:

- C++ 17 Upgrade
- Qt Version 5.12.2 (5.12 LTS) Upgrade
- Reported GUI and simulation bugs
- → a process is required how to handle bug reporting and fixing



OBSERVATIONS / LOGGING







REQUIREMENTS SIM@OPENPASS

- Current situation:
 - **PCM use case** eliminates the ComponentObservations-Tag completely from the systemConfig (→ difference to basic use case)
 - → No observation links between components and observation modules
 - →Only observations on data available through public interfaces
- Requirements what do we need to observe / log?
 - See also https://wiki.eclipse.org/images/0/09/20181214_openSource_AC_openPASS_ITK.pdf
- Next steps
 - Requirement refinement meeting CW14/15
 - → Participants?



DEFINITION OF DONE





DEFINITION OF DONE

- All committed code is licensed under the EPL 2.0
- Coding Guidelines?
- Inline documentation is complete
- Developer documentation and user guide are complete
- >80% code coverage for unit tests
- End to End tests run successfully
- Example configs are provided for the use of new features

_ ???



DOCUMENTATION









FURTHER TODOS







FURTHER OPENTOPICS

- Installer
- Coding guidelines (Tuleap DevTasks #757)
- Jenkins (Build Server)