

openPASS AC - 20.05.2020

Mittwoch, 20. Mai 2020 15:57

Date: 20.05.2020 15:00

Location: Microsoft Teams-Besprechung

Participants

- [Das Arun, FG-461](#) (Besprechungsorganisator)
- [Platzer Thomas, EG-342](#) (In Outlook angenommen)
- [VWAG R: WOB, openPASS](#)
- [Per.Lewerenz@daimler.com](#) (In Outlook angenommen)
- [Hammouda Manel, \(Manel.Hammouda@bmw.de\)](#)
- [jan.dobberstein@daimler.com](#) (In Outlook mit Vorbehalt)
- [Duong Quang, Tuan](#) (In Outlook angenommen)
- [Daniel.Schmidt6@de.bosch.com](#) (In Outlook angenommen)
- [Dmitri.Fix@itk-engineering.de](#)
- [Schoenawa, Stefan, Dr. \(K-GERT/A\)](#) (In Outlook angenommen)
- [paul.buck@eclipse-foundation.org](#) (In Outlook mit Vorbehalt)
- [Eliseev, Alexander](#)
- [woessner@hhrs.de](#) Uwe Wössner

Notes

Cmake and qmake are now both working after the last fixes were made. The content will be merged into the servant now.

Installer

- Implement an about dialog to show the contained licenses / on the command line --license option
- Currently Innosetup (<https://jrsoftware.org/isinfo.php>) is used by HLRS (Windows only)
- Alternative: CPack NSIS / Nullsoft (https://nsis.sourceforge.io/Main_Page, https://cmake.org/cmake/help/v3.17/cpack_gen/nsis.html)
- Building Linux installer is much more difficult due to the different distributions
- Current proposal for an installer is committed with the cmake changes. The config file is named openpass.iss

Next steps:

- Uwe will propose an about dialog as plugin for the GUI
- Tuan will check if we can provide an installer on our website

Requirement specification workshop

Proposal from story #1300 (new project directory structure) -> accepted by the AC

Note: The newest version of the proposal can be found in the wiki (date: 26.03.2020)

Proposal from story #1302 (naming conventions) -> accepted by the AC

Next steps

- Merge cmake into servant
- Intech will update its pull request
- ITK / Daimler / Bosch will set up a pull request (Collision module, dynamics two track)
- Intech will place pull request for new observer and further core adaptations
- Restructuring of the repository directory structure

- Clang format will be placed in the repository and applied as last step before release v0.7
- Enforce coding conventions on all new code

@all: Update your epics and user stories if changes towards release v0.7 have to be made