

openPASS AC webcon - 12.09.2019

Freitag, 13. September 2019 07:03

Date: 12.09.2019 14:00

Location: Skype-Besprechung

Participants

- [Das Arun, FG-461](#) (Besprechungsorganisator)
- [Platzer Thomas, EG-342](#) (In Outlook angenommen)
- [Ralph Mueller \(EF\)](#) (In Outlook abgelehnt)
- [stefan.schoenawa@volkswagen.de](#) (on behalf of VW GoA) (In Outlook abgelehnt)
- [Dmitri.Fix@itk-engineering.de](#) (In Outlook angenommen)
- [Christian.Gnandt@tuev-sued.de](#) (In Outlook abgelehnt)
- [Daniel.Schmidt6@de.bosch.com](#)
- [jan.dobberstein@daimler.com](#) (In Outlook angenommen)
- [Per.Lewerenz@daimler.com](#) (In Outlook angenommen)
- [Jason.Gainey@audi.com](#)
- [lukas.stark@volkswagen.de](#) (on behalf of VW GoA) (In Outlook angenommen)
- [Duong Quang, Tuan](#) (In Outlook angenommen)
- [Manel Hammouda \(Manel.Hammouda@bmw.de\)](#) (In Outlook angenommen)

Notes:

Update and Feedback on the pull request by BMW:

- Guide was updated and zeroMQ was removed (Patch #2).
- Place a ready built documentation as *.chm in a subrepository? (Tuan will check if subrepositories can be set up in the Eclipse infrastructure).
- Email with ready built documentation will be sent out to the AC members (Arun).
- It has to be discussed, if dependencies like Boost shall be used in openPASS.
- Download of the repository via download button: If the name of a file is too long, the name will be shortened automatically (Tuan contacts Eclipse concerning the bug).

Open topics for release 0.6:

- CSV output from the simulation and analysis using a results plugin: This will be incorporated in release 0.6. (Arun provides an example csv for Daimler and ITK to check compatibility).
- Merging and release build:
 - Changes in the OpenPassSlave and OpenPassMaster require two separate cores for PCM and scenario based simulations.
 - A summary listing the changes made in the OpenPassSlave and OpenPassMaster has to be put together. (BMW / intech).
 - The list will afterwards allow to estimate the efforts for adapting PCM to use the new core. (meeting of OSI-UseCase and PCM experts?).
 - Next steps will be discussed in the next AC.

Template for high level target:

Tuan created Epics in Tuleap to collect the high level targets. Everybody is invited to add to the description of the existing epics or add new epics.

Combined AC and SC workshop:

- BMW can host the workshop
- Possible dates will be send out (Arun)

- A general assembly can be planned within the workshop if needed.

GUI requirement refinement meeting:

Possibilities to configure agents are currently discussed. Last meeting: 02.09.2019