

# 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](mailto:stefan.schoenawa@volkswagen.de) (In Outlook abgelehnt)
- [Dmitri.Fix@itk-engineering.de](mailto:Dmitri.Fix@itk-engineering.de) (In Outlook angenommen)
- [Christian.Gnandt@tuev-sued.de](mailto:Christian.Gnandt@tuev-sued.de) (In Outlook abgelehnt)
- [Daniel.Schmidt6@de.bosch.com](mailto:Daniel.Schmidt6@de.bosch.com)
- [jan.dobberstein@daimler.com](mailto:jan.dobberstein@daimler.com) (In Outlook angenommen)
- [Per.Lewerenz@daimler.com](mailto:Per.Lewerenz@daimler.com) (In Outlook angenommen)
- [Jason.Gainey@audi.com](mailto:Jason.Gainey@audi.com)
- [lukas.stark@volkswagen.de](mailto:lukas.stark@volkswagen.de) (In Outlook angenommen)
- [Duong Quang, Tuan](#) (In Outlook angenommen)
- [Manel Hammouda \(Manel.Hammouda@bmw.de\)](mailto: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