openPASS AC webcon - 07.11.2019

Donnerstag, 7. November 2019 14:0

Date: 07.11.2019 14:00 Location: Skype-Besprechung

Participants

Das Arun, FG-461 (Besprechungsorganisator)

Platzer Thomas, EG-342 (In Outlook angenommen)

lukas.stark@volkswagen.de (on behalf of VW GoA) (In Outlook angenommen)

ian.dobberstein@daimler.com (In Outlook angenommen)

Per.Lewerenz@daimler.com

Dmitri.Fix@itk-engineering.de (In Outlook mit Vorbehalt)

Daniel.Schmidt6@de.bosch.com

Hammouda Manel, (Manel. Hammouda@bmw.de)

Miethaner, Christoph (deputy for Tuan) (In Outlook angenommen)

Notes

- Feedback by Daimler / ITK on the Results Plugin and the compatibility with the csv output from the simulation
 - o Discussion topics are documented in the slides.
- Live demo on adjustment of simulation configs (Bring ideas what you want to adjust!)
 - This topic has been postponed to the AC workshop on December 4th.
 - o A first collection of topics has been started and noted down in the presentation.
 - o Requests for topics can be mailed to Arun.
- Concept for usage of different branches (e.g. Master, Development, ...) in repository
 - o The proposed concept has been updated in the meeting. It can be found in the slides.
- Proposal by Angelika on the development process in Eclipse-Repos à la OpenMDM (ITK)
 - The presented slides are included in the meeting slides
 - The process is similar to what was discussed on the previous topic. However, the slide shows the progression of the branches over time.
 - o The slides will be consolidated and documented.
- Static agent configuration
 - A set of configs for an example experiment will be provided in the update of the pull request by intech in the upcoming week.
- Visualization of systemConfigBlueprint in system Editor
 - o Topic will be discussed in the next GUI refinement meeting.
- Open-Source-Apporach for 3D-Visualisation of openPASS-Simulations "OSI-World => openCover" (HLRS by Uni Stuttgart)
 - In the Osccar project (http://osccarproject.eu/), the university of Stuttgart and Daimler are working with openPASS. With the Covise project of Uni Stuttgart and HLRS (contact person: Uwe Wössner), a 3D-visualization of simulation results could be implemented.
 - Does Uwe Wössner need to become a committer for Eclipse in order to provide implementations to the sim@openpass project or can he commit as a contributor only? -> Tuan will clarify with Eclipse
 - A presentation on the planed implementations was suggested to avoid conflicts and maximize the usability of the visualization. -> Daimler will talk with Uwe Wössner
- Topics for AC workshop on 04.12.2019
 - The AC workshop on December 4th will take place from 8am to 3pm in Sindelfingen.
 - Topics have been collected in the meeting and noted down in the slides.
 - More topics can be send to Arun.