openPASS AC - 28.07.2022

Donnerstag, 28. Juli 2022 13:56

Date: 28.07.2022 14:00

Location: Microsoft Teams-Besprechung

Participants

Das Arun, FG-463 (BMW Group)

Platzer Thomas, EG-342 (BMW Group)

Schoenawa, Stefan, Dr. (K-AERM/A) (Volkswagen AG)

Maschke, Jan Enno (K-AERM/A) (Volkswagen AG)

jan.dobberstein@daimler.com (Mercedes Benz AG on behalf of Daimler TSS)
 Per.Lewerenz@daimler.com (Mercedes Benz AG on behalf of Daimler TSS)

Duong Quang, Tuan (TÜV SÜD Auto Service GmbH)Daniel.Schmidt6@de.bosch.com (Robert Bosch GmbH)

Notes

Feedback regarding Installation / Building

- According issue https://gitlab.eclipse.org/eclipse/simopenpass/simopenpass/-/issues/139
- Binary Prerequisites: Pip has the most current packages, pip is also available under Windows, AC is fine pip
- Feedback is incorporated in the update of the installation guide
- · Issue will be closed after clarification of some remaining questions with the reporter

Deprecation / Update of Qt Creator Guide

The guide for Qt Creator is not up to date anymore as Qt Creator has had several updates in past. Currently it is unclear if Qt Creator has advantages when developing the GUI. Mercedes will discuss with partners if Qt Creator is still relevant and if they will update the guide. Otherwise the guide will be disabled. VW will also clarify and give feedback.

Review of open Merge Requests

Presentation has been done in last AC. The AC decided to merge all PRs (84-93). Arun will add an according comment in the PRs and Reinhard will be asked to merge in the correct order.

OSC Engine is released

Status Quo from requirement refinement meetings has been reported (see att. 1).

Next AC Meeting

The AC in August will be skipped due to vacation.

Documentation of Requirement Refinement Meetings

List of requirement refinement meetings since last AC meeting:

- 07.07.2022 Synchro meeting on current developments of OpenSCENARIO Engine / API
- 21.07.2022 Synchro meeting on current developments of OpenSCENARIO Engine / API
 General overview regarding the code-generated openSCENARIO engine has been
 presented (see att. 1)

If you plan to attend one of the following meetings, contact one of the attendees to forward you the meeting or approach Arun Das.