

openPASS workshop on PCM

Meeting date: 14th January 2022

Location: MS Teams

Participants:

Name	Company	Participation
Arun Das	BMW Group	X
Manel Hammouda	BMW Group	X
Thomas Platzner	BMW Group	X
Paul Buck	Eclipse Foundation	
Gaël Blondelle	Eclipse Foundation	
Michael Plagge	Eclipse Foundation	
Dr. Dmitri Fix	ITK Engineering GmbH	
Jan Dobberstein	Mercedes Benz AG on behalf of Daimler TSS	X
Per Lewerenz	Mercedes Benz AG on behalf of Daimler TSS	X
Dr. Daniel Schmidt	Robert Bosch GmbH	X
Max Paul Bauer	Robert Bosch GmbH	
Jorge Lorente Mallada	Toyota Motor Europe NV/SA	X
Fernando Chirici	Toyota Motor Europe NV/SA	X
Tuan Duong Quang	TÜV SÜD Auto Service GmbH	X
Alexander Eliseev	TÜV SÜD Auto Service GmbH	
Dr. Stefan Schoenawa	VW AG on behalf of VW GoA	X
Gwendal Lucas	VW AG on behalf of VW GoA	X

Guests:

Henrik Liers, Marcus Petzold, Thomas Unger (VUFO GmbH)

1. openPASS v0.8 configs with PCM data

Jan showed an openPASS overview and how PCM data is written into the openPASS v0.8 configs. Three approaches how to continue: create configs during investigation, tool/project to transform data, provide parameters from data. (Att. 1)

2. Discussion how to proceed with PCM data

VUFO showed how they transferred GIDAS data by UTYP into OpenX formats in the German funded project ERVAST (similar to approach "3" in the slides).

Discussion: mapping of UTYPs and openPASS scenarios, harmonized understanding

Jan drafted an idea to share the scenario extraction on the two projects

- openPASS provides scenario templates, if needed a converter
- in the GIDAS project, a new table is defined to extract parameters according to these templates.

The meeting minutes can be found here: <https://wiki.eclipse.org/openPASS-WG>