Data Expert Group - Workshop 20230428 - Spring AMM - In Person

<u>Day 1</u>

28 April - 9 am - 2pm pm CET

DEGSpringAMMWorkshop 20230428.ics

Agenda

Time (minutes)	Item	Session Leaders /Presenters	Notes
9:00-9:30	Introductions	Paul Boyes, Erik Jaegervall, Adnan Bekan, Stephen Lawrence	Theme: What problem are we trying to solve? What are we producing in what time frame?
09:30-11:00	Deployment Scenarios		Steve: Do we have broad agreement on the selected diagrams? What's missing? How do we take them to the next level? What is repeating, i.e. what reusable configs can be extracted? Notes: Erik: Seems to be the "vehicle" deployment scenario that has most interest mapping to e.g. CAN/SOMEIP/ARXML, observation metadata, Paul: Taking slides from AMM and add to covesa website (or wiki?)
10.00-10.15	Coffee		
11:00-11:30	How to manage/organize VehicleAPI work (COVESA- AUTOSAR collaboration)		Ulf: Bridge could be the solution Stephen: Split projects, operationally two bits, AUTOSAR wants help on how to make "open source" Waiting that COVESA signs Possibly have a monthly meeting for information exchange AUTOSAR WG Cloud DEG AP: Erik/Piotr to contact Sami to agree on cadence/date/timeslot
	VSS Documentation Move		Move syntax documentation to vss-tools? OK as ambition? • Decision: Erik to investigate and present results at a later meeting
11.30-12.30	Lunch		
12:30	Best Practices		Steve: We need to start building out a roadmap for Best Practices, i.e. what/how. I suggest taking it a step at a time to make progress. What's most urgent? What needs to be tackled to get there? • Figure out where to place it. Wiki? • Taxonomy vs Ontology
			Deployment scenarios Sebastian: Success stories? AP: Stephen to create draft somewhere
14:00-15:00	Wrap-Up and Next Steps	Paul Boyes, Erik Jaegervall, Adnan Bekan, Stephen Lawrence	Concrete action items for next day

Additional possible topics: