## **AASIG (Audio and Vehicle-HAL) Workshops at 20th All Member Meeting**

1 This page is for AASIG moderator/speaker planning primarily.

Please log into Swapcard to plan your whole conference schedule.

Wed	nesd	lay 5 N	lay				
CE ST	E DT	KST	Durat ion	Prerecorded, and no Q&A. (= No need to attend if you are not in appropriate time zone)			
15: 20	9: 20	22: 20	00:35	Technical Status Updates (Quick Updates and Overviews of Sessions during Remainder of the week) Note: repl ayed at Asia Friendly time Thursday AM  • Hypervisor - AVPS - project update (8') • AASIG - VHAL - project short update & intro to tech session (8') • AASIG- AUDIO HAL - project short update & intro to tech session (5') • CCS - project short update & intro to tech session (5') • CVII - project short update & intro to tech session (9')	HV - Adam Lackorzynski   VHAL-Stefan   AHAL - Suhasini, Wassim   CCS - Kevin   CVII - Gunnar	PRERECO RDED VIDEOS!	

Wednesday / Thursday (Asia Friendly Time) - Technical Sessions repeat								
Prerecorded, and rappropriate time zo	no Q&A. (= No need to atter one)	nd if you are not in						
CEST	EDT (Weds)	KST (Thurs)						
(Thurs)								
02:00 AM	20:00	9:00	Technical track welcome (Steve Crumb 10 min rebroadcast from Wednesday morning) Project Updates (35 min rebroadcast from Wednesday morning)	PRERECORDED VIDEOS!				

Thursda	ay 6 May	(one track) C	EST				
CEST	EDT	KST	Durat ion				
	LIVE WORKSHOP! WEBEX LINK WILL BE FOUND IN SWAPCARD						
15:35	9:35 AM	22:35	40 min total	Android Automotive SIG Technical Workshop I  Abstract: this session will present the work done by the two teams of the Android Automotive SIG since the last AMM (Nov 2020).  The VHAL team investigated how a vehicle date set modeled using the Vehicle Signal Specifications (VSS) way can be transformed into a vehicle data set modeled as Google vehicle-properties. The transformation will be explained and demonstrated with sample code.  The AUDIO HAL team investigated how a real car audio system (i.e. a system that supports various external audio streams to and from diverse sources / sinks) can be managed with Android Automotive			
THESE ARE TOPICS PART OF THE WORKSHOP ABOVE		~15 min	Vehicle HAL - VSS-to-Vehicle Properties Demonstration	Stefan Wysocki TietoEVRY	•		
			~15 min	Audio HAL - External Audio Demonstration	Piotr TietoEVRY		

			~10 min	Audio HAL - Q&A and design discussion		
16:15	10:15 AM	23:15	END TIME			

Friday 7	May (one track	<b>c)</b>							
	LIVE WORKSHOP! WEBEX LINK WILL BE FOUND IN SWAPCARD								
CEST (Fri)	EDT (Fri)	KST (Fri)	Duration						
15:25	9:25	22:25	30 min	Android Automotive SIG Technical Workshop II  Abstract: the session intends to debate in an interactive manner what should be the focus of the Vehicle HAL and Audio HAL teams for the next 6 months and to agree on the technical workplan. We may also have time to address some questions and discussions that have come up during the week.	For VHAL topics: Stefan Wysocki  For AHAL: Wassim	Use WEBEX			