

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

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

Please log into Swapcard to plan your whole conference schedule.

Wednesday 5 May								
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	<div>Technical Status Updates (Quick Updates and Overviews of Sessions during Remainder of the week) Note: repl ayed at Asia Friendly time Thursday AM</div> <div><ul style="list-style-type: none"><li>Hypervisor - AVPS - project update (8')</li><li>AASIG - VHAL - project short update &amp; intro to tech session (8')</li><li>AASIG- AUDIO HAL - project short update &amp; intro to tech session (5')</li><li>CCS - project short update &amp; intro to tech session (5')</li><li>CVII - project short update &amp; intro to tech session (9')</li></ul></div>	<div>HV - Adam Lackorzynski ✓</div> <div>VHAL-Stefan ✓</div> <div>AHAL - Suhasini, Wassim ✓</div> <div>CCS - Kevin ✓</div> <div>CVII - Gunnar ✓</div>	PRERECO RDED		
						VIDEOS!		

Wednesday / Thursday (Asia Friendly Time) - Technical Sessions repeat				
Prerecorded, and no Q&A. (= No need to attend if you are not in appropriate time zone)				
CEST (Thurs)	EDT (Weds)	KST (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!

Thursday 6 May (one track) CEST						
CEST	EDT	KST		Durat ion		
	LIVE WORKSHOP! WEBEX LINK WILL BE FOUND IN SWAPCARD					
15:35	9:35 AM	22:35		40 min total	<b>Android Automotive SIG Technical Workshop I</b>  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 data 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>LIVE WORKSHOP!</b> WEBEX LINK WILL BE FOUND IN SWAPCARD						
CEST (Fri)	EDT (Fri)	KST (Fri)	Duration				
15:25	9:25	22:25	30 min	<b>Android Automotive SIG Technical Workshop II</b>  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.  (Topics will be prepared by Stefan and Wassim)	For VHAL topics: Stefan Wysocki ✓  For AHAL: Wassim ✓	Use WEBEX!	