

## COOL webinars Overview – January to May 2022

COOL January 2022 edition (legal): Open Source training concepts Wednesday, January 26, 2022, 2pm to 4pm CET		
2:00pm to 2:45pm cet:	<b>Basic lecture:</b> How to raise Open Source awareness throughout a company  Jan Altenberg, OSADL	
2:45pm to 3:30pm cet:	<b>Advanced lecture:</b> Concepts of company-wide Open Source training Stéphane Rambaud, Continental	
3:30pm to 4:00pm cet:	Discussion and possibility to ask questions	
COOL February 2022 edition (technical): Current status of Linux real-time on its way to mainline Wednesday, February 23, 2022, 2pm to 4pm cet		
2:00pm to 2:30pm cet:	<b>Theoretical part:</b> Rationale of turning Linux into an RTOS and challenges to master it  Dr. Carsten Emde, OSADL	
2:30pm to 3:00pm cet:	Practical part I: The time course of the PREEMPT_RT patches and achievable real-time capabilities  Alexander Bähr, OSADL	
3:00рт to 3:30рт сет:	Practical part II: Linux real-time on its way to mainline: What's left and field report of adding real-time capabilities to another architecture  Jan Altenberg, OSADL	
3:30pm to 4:00pm cet:	Discussion and possibility to ask questions	

COOL March 2022 edition (legal):
New and established tools for software scanning
Wednesday, March 23, 2022, 2pm to 4pm cft

2:00pm to 2:55pm cet:	Basic lecture: Overview of available compliance tools Caren Kresse, OSADL
2:55pm to 3:40pm cet:	Advanced lecture: Binary analysis with BANG Armijn Hemel MSc, Tjaldur Software Governance Solutions
3:40pm to 4:00 pm сет:	<b>NEW! Bonus track:</b> (Semi-)automated clearing of files with proximity matching <i>Armijn Hemel MSc, Tjaldur Software Governance Solutions</i>
4:00pm to 4:30pm cet:	Discussion and possibility to ask questions

## COOL April 2022 edition (technical):

Comparison of the various Linux hypervisor technologies with respect to realtime capabilities

Wednesday, April 27, 2022, 2pm to 4pm CEST

2:00pm to 2:45pm cest:	<b>Theoretical part:</b> Comparison of available Linux hypervisors (virtual and paravirtual)  Alexander Bähr, OSADL
2:45pm to 3:30pm cest:	<b>Practical part:</b> Recommendation of how to select and to configure Linux guest real-time systems <i>Dr. Carsten Emde, OSADL</i>
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions

## COOL May 2022 edition (legal):

OSADL Open Source Policy with special emphasis on the role of the Open Source Compliance Officer (OSCO)

Wednesday, May 18, 2022, 2pm to 4pm CEST

2:00pm to 2:20pm cest:	<b>Basic lecture:</b> OSADL Open Source Policy and Open Source Compliance officer (OSCO)  Caren Kresse, OSADL
2:20pm to 3:30pm cest:	Advanced lecture: Open Source Compliance Officer (OSCO) in practice – Field reports of Open Source Compliance Officers and panel discussion
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions