

COOL webinars Overview – January to May 2023

COOL January 2023 edition Make Linux better and faster with PAPI and Perf Wednesday, January 25, 2023, 2pm to 4pm cet Technical edition		
2:00pm to 2:45pm cet:	Basic lecture: All about Linux PAPI and Perf Jan Altenberg, OSADL	
2:45pm to 3:30pm cet:	Advanced lecture: Exemplified troubleshooting with PAPI and Perf Alexander Bähr, OSADL	
3:30pm to 4:00pm cet:	Discussion and possibility to ask questions	
COOL February 2023 edition Open Source software and dual licensing Wednesday, February 15, 2023, 2pm to 4pm cet COOL Legal edition		
2:00pm to 2:45pm cet:	Basic Lecture: Legal background of dual licencising Caren Kresse, OSADL	
2:45pm to 3:30pm cet:	Advanced Lecture: Practical aspects of Qt Stefan Larndorfer, sequality software engineering	
3:30pm to 4:00pm cet:	Discussion and possibility to ask questions	
COOL March 2023 edition Programming for Linux PREEMPT_RT: How to do it the right way Wednesday, March 29, 2023, 2pm to 4pm cest		
2:00pm to 2:45pm cest:	Basic Lecture: Configuration of the Linux PREEMPT_RT kernel and beyond Alexander Bähr, OSADL	

2:45pm to 3:30pm cest:	Advanced Lecture: Dos and Don'ts for Linux real-time user-space programming Dr. Carsten Emde, OSADL	
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions	
COOL April 2023 edition OSS Review Toolkit (ORT) Wednesday, April 26, 2023, 2pm to 4pm cest COOL Legal edition		
2:00pm to 2:30pm cest:	Theoretical part: Introduction to ORT and history, Sebastian Schuberth, ORT Maintainer	
2:30pm to 3:00pm cest:	Practical part I: ORT setup at Bosch, Martin Nonnenmacher, Senior Software Engineer, Bosch.IO GmbH	
3:00pm to 3:30pm cest:	Practical part II: ORT setup at Porsche, Nikita Peters, Head of Open Source & Software Asset Manage- ment, Porsche AG	
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions	
COOL May 2023 edition "Industrie 4.0" – Introduction and use cases Wednesday, May 17, 2023, 2pm to 4pm cest COOL Technical edition		
2:00pm to 2:30pm cest:	Basic lecture: What is AAS and demonstration of important use cases, <i>Andreas Orzelski, Phoenix Contact GmbH & Co.KG</i>	
2:30pm to 3:00pm cest:	Advanced lecture: Alternative middleware I: FA ³ ST, <i>Michael Jacoby, Fraunhofer IOSB</i>	
3:00pm to 3:30pm cest:	Advanced lecture: Alternative middleware II: BaSyx Dr. Thomas Kuhn, Fraunhofer IESE	
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions	

More information: www.osadl.org/COOL