

COOL webinars Overview – September to December 2022

COOL September 2022 edition

Real-time in a virtual system?! Comparing real-time capabilities of various types of Linux hypervisors and containers



Wednesday, September 21, 2022, 2pm to 4pm CEST

2:00pm to 2:45pm cest:	Basic lecture: Technical concepts of Linux hypervisors and containers Alexander Bähr, OSADL
2:45pm to 3:30pm cest:	Advanced lecture: Real-time for Linux hypervisors and containers Jan Altenberg, OSADL
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions

COOL October 2022 edition SaaS, Cloud, Javascript:

License obligations for using FOSS on the Web Tuesday, October 25, 2022, 2pm to 4pm CEST



2:00pm to 2:45pm cest:	Theoretical Lecture: Significance of copyright law when making Web content publicly available Dr. Till Jaeger, JBB Rechtsanwälte
2:45pm to 3:30pm cest:	Practical Lecture: Tips and tricks on how to handle licensing of Web content Caren Kresse, OSADL
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions

COOL November 2022 edition

Flavors of real-time: OS-9, QNX, VxWorks, Xenomai, Zephyr, FreeRTOS, Linux PREEMPT_RT Wednesday, November 30, 2022, 2pm to 4pm cet



2:00pm to 2:30pm cet:	Part I: Introduction to real-time operating systems – first part OS-9, QNX and VxWorks Carsten Emde, OSADL
2:30pm to 3:00pm cet:	Part II: Xenomai, Zephyr and FreeRTOS Jan Altenberg, OSADL
3:00pm to 3:30pm cet:	Part III: Linux PREEMPT_RT in comparison Alexander Bähr, OSADL
3:30pm to 4:00pm cet:	Discussion and possibility to ask questions

COOL December 2022 edition Sharing and reusing OSS compliance information: OSSelot - The Open Source Curation Database Wednesday, December 14, 2022, 2pm to 4pm CET



2:00pm to 2:30pm cet:	Rationale: Why do we need a curation database? Dan-Alexander Levien, Thomas Dulle, Audi AG
2:30pm to 3:00pm cet:	Realization: Creating curated data - transparency is key!? Oliver Fendt
3:00pm to 3:30pm сет:	Use: How to use the database? Caren Kresse, OSADL
3:30pm to 4:00pm сет:	Discussion and possibility to ask questions

More information: www.osadl.org/COOL

V4