

Overview September to December 2024

COOL September 2024 edition
Integrating OSSelot curation data into OpenEmbedded:
Presenting meta-osselot



Wednesday, September 25, 2024, 2pm to 4pm cest

2:00pm to 2:45pm cest:	Theoretical part: License compliance in OpenEmbedded with OSSelot - introduction to meta-osselot Jasper Orschulko, iris-GmbH infrared & intelligent sensors
2:45pm to 3:30pm cest:	Practical part: How to use the meta-osselot layer in practice Jasper Orschulko, iris-GmbH infrared & intelligent sensors
3:30pm to 4:00pm CEST:	Discussion and possibility to ask questions

COOL October 2024 edition
Comparing systemd and other init processes for embedded systems
Wednesday, October 16, 2024, 2pm to 4pm CEST



2:00pm to 2:45pm CEST:	Basic lecture: Overview about historic and present concepts of UNIX init processes Jan Altenberg, OSADL
2:45pm to 3:30pm CEST:	Advanced lecture: How to configure <i>systemd</i> for use in embedded systems <i>Michael Olbrich, Pengutronix</i>

3:30pm to 4:00pm CEST:

Discussion and possibility to ask questions

COOL November 2024 edition Open Source tools for compliance with CRA and similar regulations



Wednesday, November 27, 2024, 2pm to 4pm cer

2:00pm to 2:45pm cet:	Theoretical part: The future of cybersecurity, today: Free and Open Source tools for compliance Philippe Ombredanne, Lead maintainer of AboutCode
2:45pm to 3:30pm CET:	Practical part: How to use Open Source tools and open data to automate compliance for supply chain security <i>Philippe Ombredanne, Lead maintainer of AboutCode</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions

COOL December 2024 edition Taking license compliance to the next level: Investigate component interdependency



Wednesday, December 11, 2024, 2pm to 4pm CET

2:00pm to 2:45pm CET:	Theoretical part: Demystifying the Executable and Linkable Format (ELF) <i>Armijn Hemel MSc, Tjaldur Software Governance Solutions</i>
2:45pm to 3:30pm CET:	Practical part: How to use tools to analyze software component interdependency Dr. Carsten Emde, OSADL
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions

More information: www.osadl.org/COOL