

Training

bootlin

Our courses



Embedded Linux system development



Linux kernel driver development



Yocto Project and OpenEmbedded system development

NEXT TRAINING SESSIONS DATES

Embedded Linux Linux kernel Buildroot Yocto / OpenEmbedded

Search ...

Linux graphics

Boot time optimization Real-time Linux with PREEMPT_RT Debugging, profiling, tracing in Linux



Buildroot system development



Understanding the Linux graphics stack



Embedded Linux boot time optimization

USEFUL LINKS

Version française

Mastodon

Twitter

in LinkedIn

N Follow new articles



Real-time Linux with PREEMPT_RT



Linux debugging, tracing, profiling and performance analysis

RECENT ARTICLES

- Embedded Linux Conference Europe 2022: a selection of talks by Bootlin engineers
- · Welcome to Alexis Lothoré
- · Debugging, tracing and profiling training course materials published
- · Updated Buildroot support for STM32MP1 platforms, ST BSP
- · Linux 6.1 released, Bootlin
- Embedded Linux course labs now available on Beagle Bone
- · A custom PipeWire node
- · Updated Yocto support for SiFive RISC-V platforms
- · Upcoming Yocto Project Summit 2022.11 - One talk from
- · Device Tree phandle: the C code point of view

Multiple types of sessions









Private on-site session



Private on-line session



Public on-line session

Participants with disabilities

Participants with disabilities who have special needs are invited to $\underline{\text{contact us}}$ to discuss adaptations to the training course.

Contact

For any question, registration or comment, you can contact us:

- training@bootlin.com
- phone: +33 484 258 096

Further details about our courses

- Frequently asked questions
- Reasons for choosing Bootlin training sessions
- Rating and feedback from participants to our training sessions
- Profile of Bootlin trainers

Bootlin / Privacy Policy / Proudly powered by WordPress