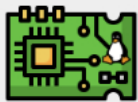


Training

Our courses



Embedded Linux
system development



Linux kernel driver
development



Yocto Project and
OpenEmbedded
system development



Buildroot system
development



Understanding the
Linux graphics stack



Embedded Linux boot
time optimization

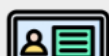


Real-time Linux with
PREEMPT_RT



Linux debugging,
tracing, profiling and
performance analysis

Multiple types of sessions





NEXT TRAINING SESSIONS DATES

[Embedded Linux](#)
[Linux kernel](#)
[Buildroot](#)
[Yocto /](#)
[OpenEmbedded](#)
[Linux graphics](#)
[Boot time optimization](#)
[Real-time Linux with PREEMPT_RT](#)
[Debugging, profiling, tracing in Linux](#)



USEFUL LINKS

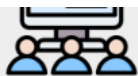
[Version française](#)
[Mastodon](#)
[Twitter](#)
[LinkedIn](#)
[Follow new articles](#)

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 v4.1
- Linux 6.1 released, Bootlin contributions
- 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 Bootlin
- Device Tree phandle: the C code point of view



Private on-site
session



Private on-line
session



Public on-line
session

point of view

Participants with disabilities

Participants with disabilities who have special needs are invited to [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](#)