









Comments and suggestions
3 responses
On the one hand I learned more than I expected and on the other hand I learned less than expected. Very useful and didactical course indeed
I was hoping for a little bit more on yocto, but the foundation was incredibly useful
What part(s) of the course did you like most? 7 responses
Linux Kernel and U-Boot
The slides and labs are great to study the topic
bootloaders like u-boot and filesystems mounting
In general, chapters explaining about how to build the system from scratch (cross toolchain, bootloader, kernel) . Also the labs.
practical labs
Building and booting the kernel
Toolchain, cross-compile,
What part(s) of the course did you like least?
4 responses
The graphical system and licences
?
Probably the parts explaining the device tree syntax, but also necessary for this training for sure.
Nunchuk interfacing with the board.
What reasons prompted you to choose a Bootlin course?
Course contents —9 (90%)
Availability of training
Pricing ————————————————————————————————————
Management decision —1 (10%)
Trainer ————————————————————————————————————
Recommended by a colleague -1 (10%)
0.0 2.5 5.0 7.5 10.0

1

Comments
2 responses
Thanks for the training!
I wasn't focused 100% due to issues like layoffs in my company, accident on one of the days etc. I wish I could take this training on a peaceful week.
Further training needs?
3 responses
Linux internals : memory management, system calls , IPC,
Same training with hands-on, kernel development
yocto system development

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy.

## Google Forms