

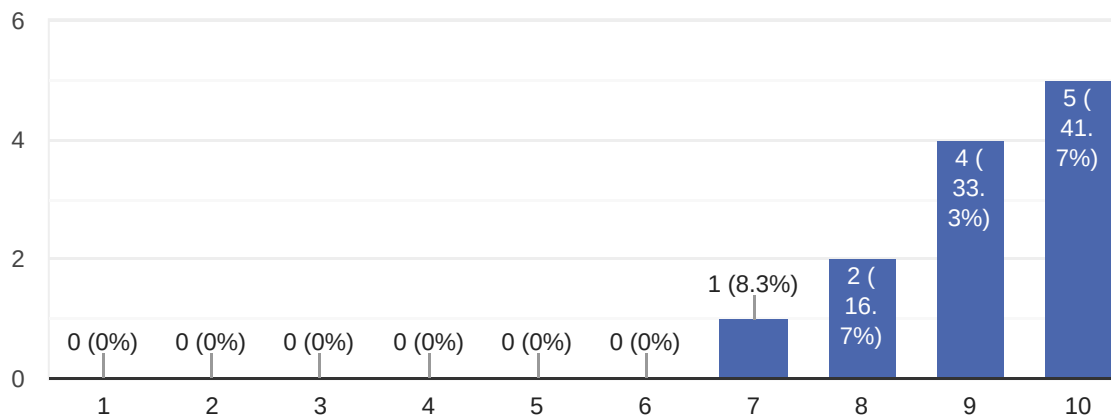
Bootlin training course evaluation

12 responses

[Publish analytics](#)

Overall rating of the course

12 responses



Comments and suggestions

3 responses

several info at the same time

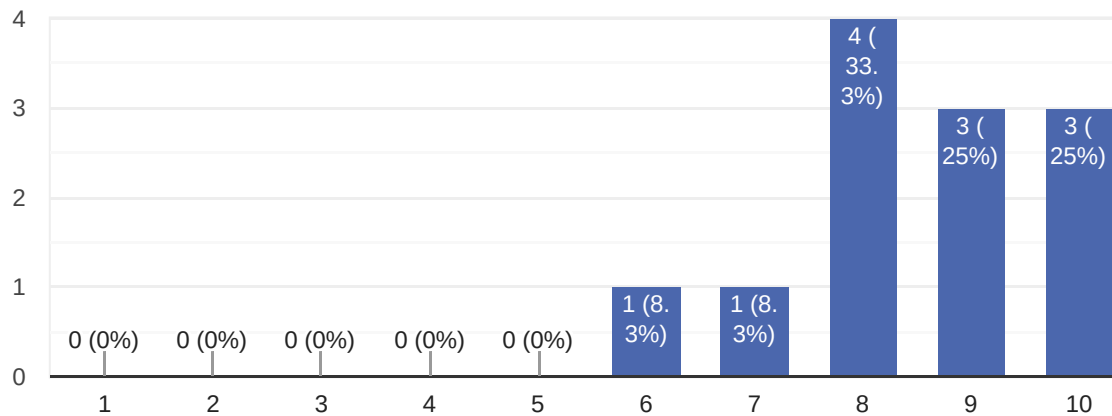
I have appreciated the structure of the course mixing the lecture and the lab.

Very interesting for me, as I am a beginner .



How useful were the lectures?

12 responses



Comments and suggestions

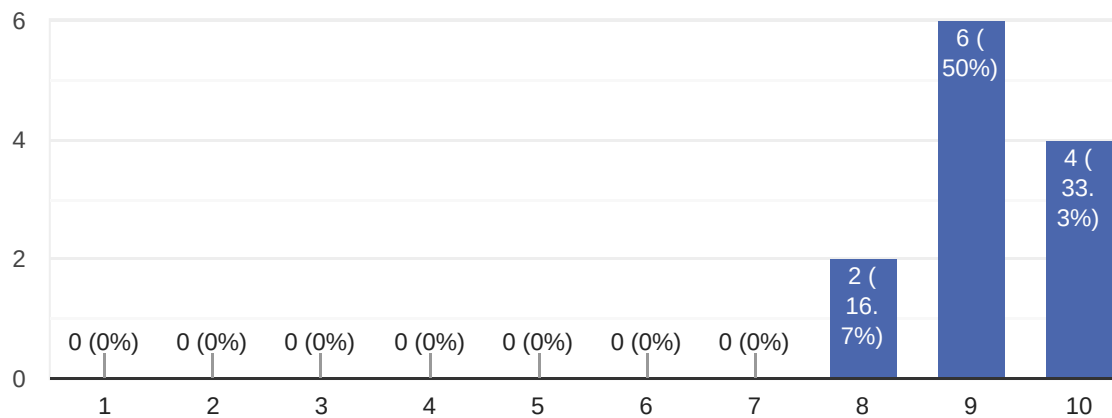
2 responses

I had read the content before, but putting them in application with real devices made a lot more sense. I know that I can freely refer to the slides later (thanks to their license) while remembering the practical labs.

The trainer has covered all the expected topics with several relevant examples

How useful were the practical labs?

12 responses



Comments and suggestions

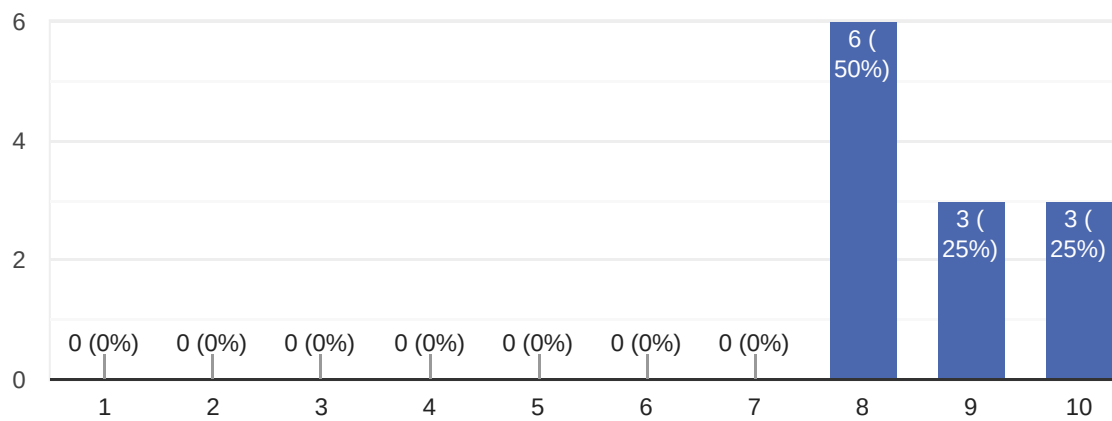
2 responses

the lab has complemented the course and helped to better understand the topics developed during the courses

Practical was good, but not much more time for doing all.

How would you rate the overall organization of the course?

12 responses



Comments and suggestions

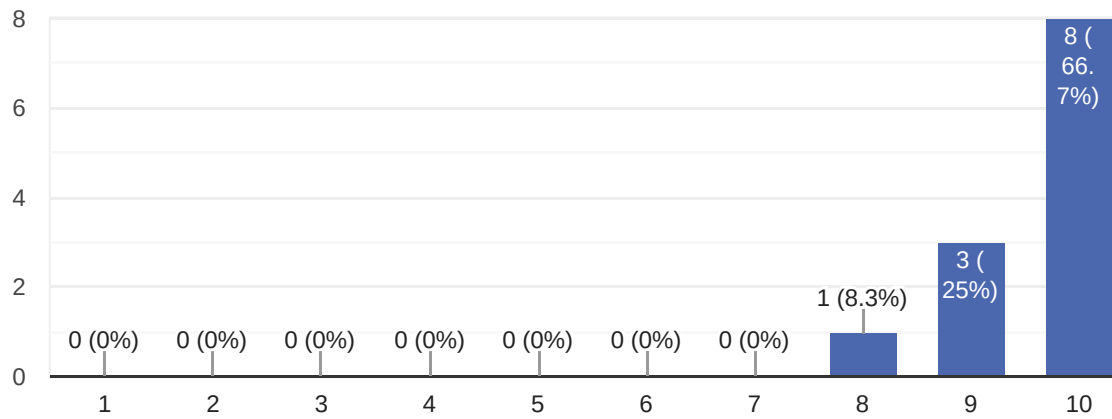
0 responses

No responses yet for this question.



How would you rate the trainer?

12 responses



Comments and suggestions

3 responses

Trainer looked up non-obvious questions we had, and managed to answer them after lookups while we were practicing. This was very welcome.

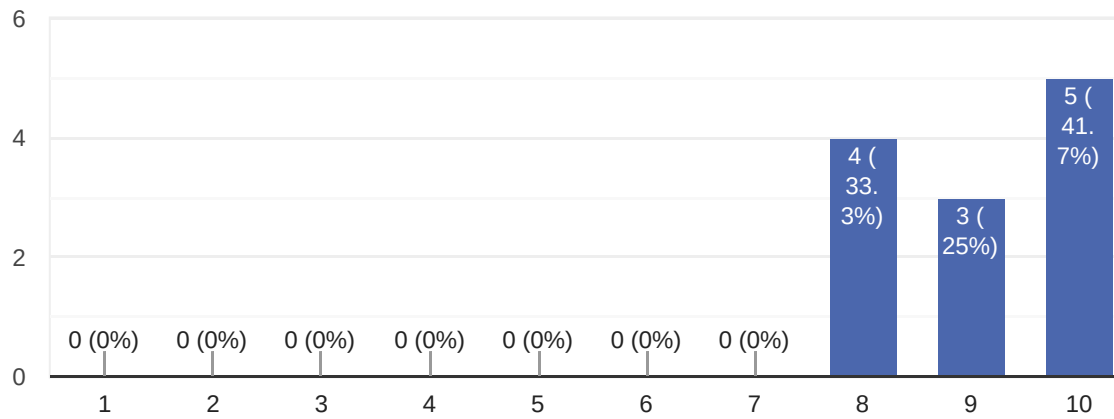
The trainer has always been available , He has answered most of the questions and has well explained the course and the lab

Very good trainer.



How did the course meet your learning objectives?

12 responses



Comments and suggestions

1 response

Very important and interesting for me



What part(s) of the course did you like most?

12 responses

the labs

Developping kernel modules

Alternating practical labs just after each chapter, so that everything was still in our short-term memory.

mostly all the course

labs, practical exercises

hands on practice

the driver creation

the practical part

practical labs

What part(s) of the course did you like least?

6 responses

memory management

Memory management

Lack of hardware visual feedback using LEDs instead of terminal interactions (the "just for fun" part). Interacting with a serial controller was less fun than interacting with the nunchuk because everything felt "software" (no more hardware to "play with" like buttons, LEDs, other sensors).

none

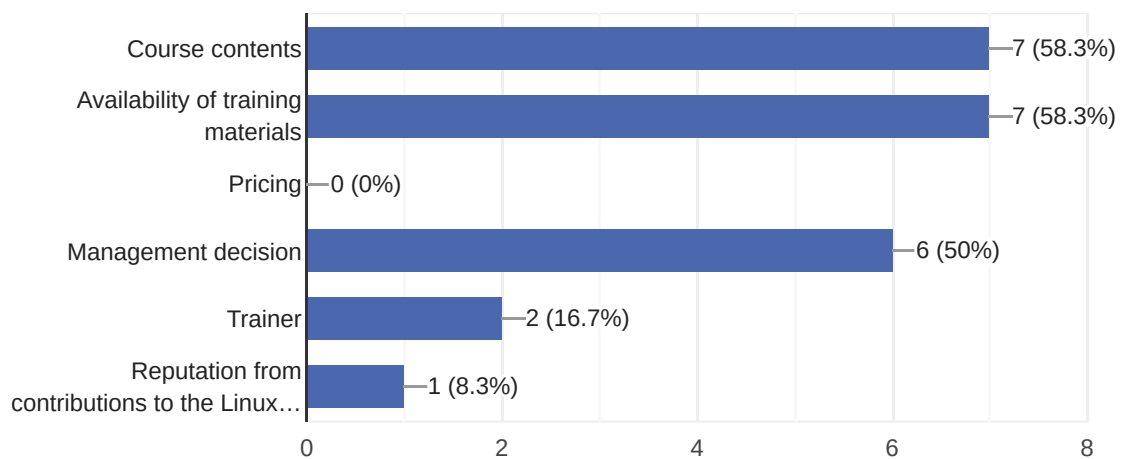
lectures after lunch

Lock part was not well experimented because not able to enter in real deadlock. With the example, we do not see exactly the need of a lock.



What reasons prompted you to choose a Bootlin course?

12 responses



Comments

3 responses

Being physically present and interacting with the hardware and the trainer is a net plus. I feel that I would have missed a lot of value if this training had to be held remotely.

Thank you for this useful training

none



Further training needs?

7 responses

Embedded linux and yocto

Uboot training: what can uboot do before kernel is loaded (device access/configuration /drivers)

Advanced kernel APIs: io_uring, eBPF...

all about boot / secure boot training for example

kernel schedule, memory and network deep dive

none

Linux driver presentation focus on network part

Very nice to share all the materials, so that even other trainings are available to go further...

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

