

Bootlin training course evaluation

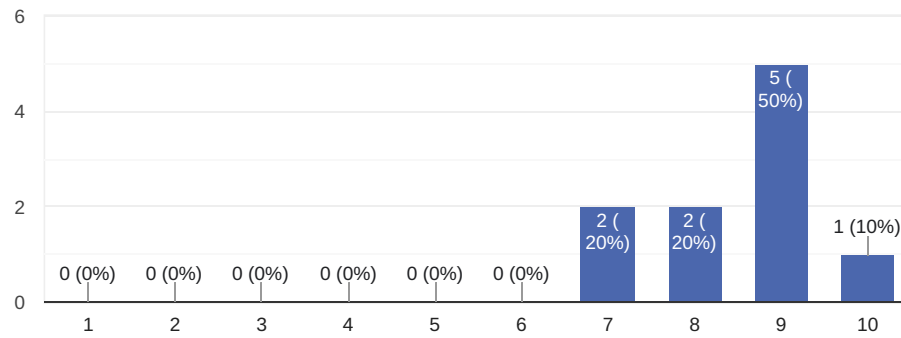
10 responses

[Publish analytics](#)

Overall rating of the course

 Copy

10 responses



Comments and suggestions

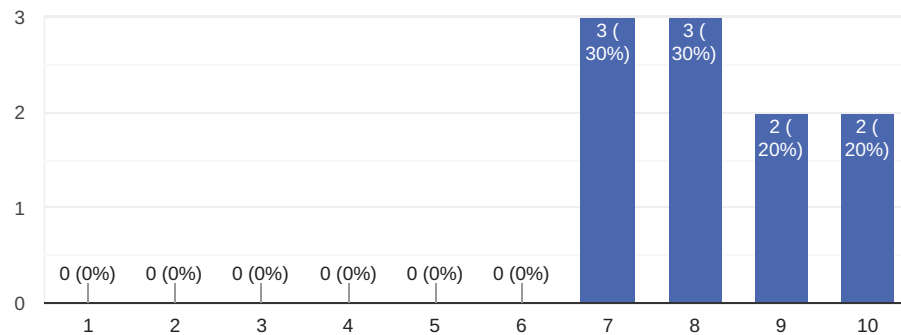
1 response

really complete training on the topics. We exit with the feeling to master the subject.

How useful were the lectures?

 Copy

10 responses



Comments and suggestions

3 responses

Some topics covered too short

Slides are great, more vocal information in addition to the information on the slides would be nice.

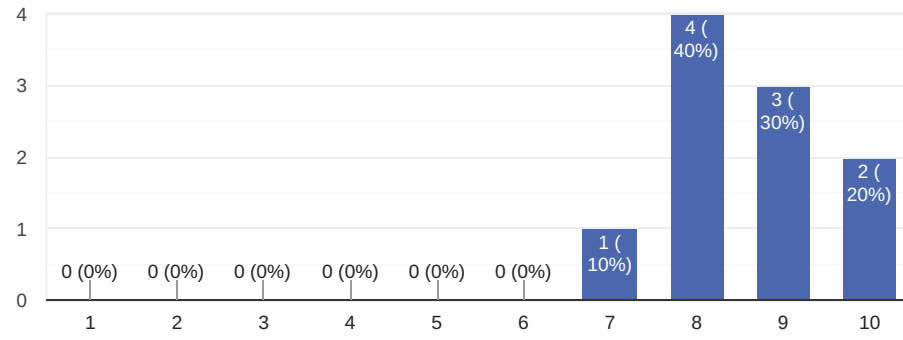
The materials are good, but it was too much information for given time - maybe more time between lectures would make it possible to review the material and come up with questions.



How useful were the practical demos?



10 responses



Comments and suggestions

3 responses

The labs are crucial to understand the theory

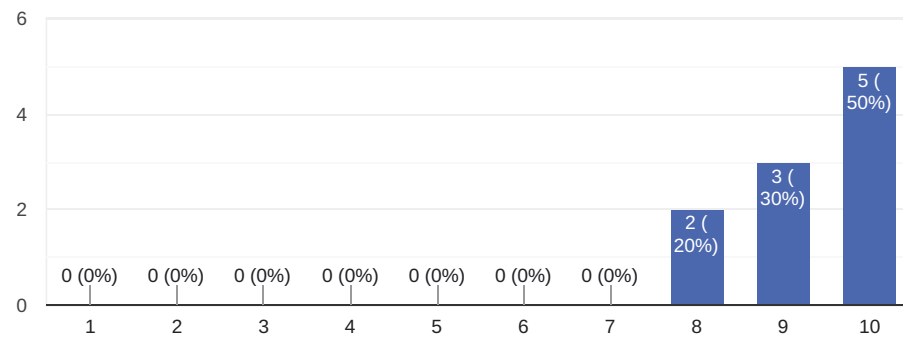
The labs materials are really good :)

Would have been nice to have access to build server remotely.

How would you rate the overall organization of the course?



10 responses



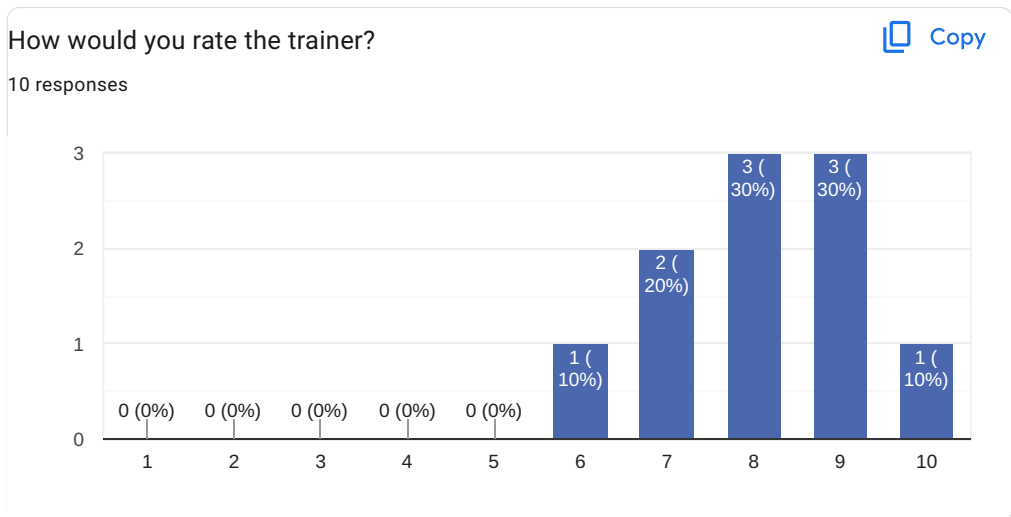
Comments and suggestions

2 responses

scheduling of the breaks were well thought

I really liked 15 mins break for every one hour





Comments and suggestions

5 responses

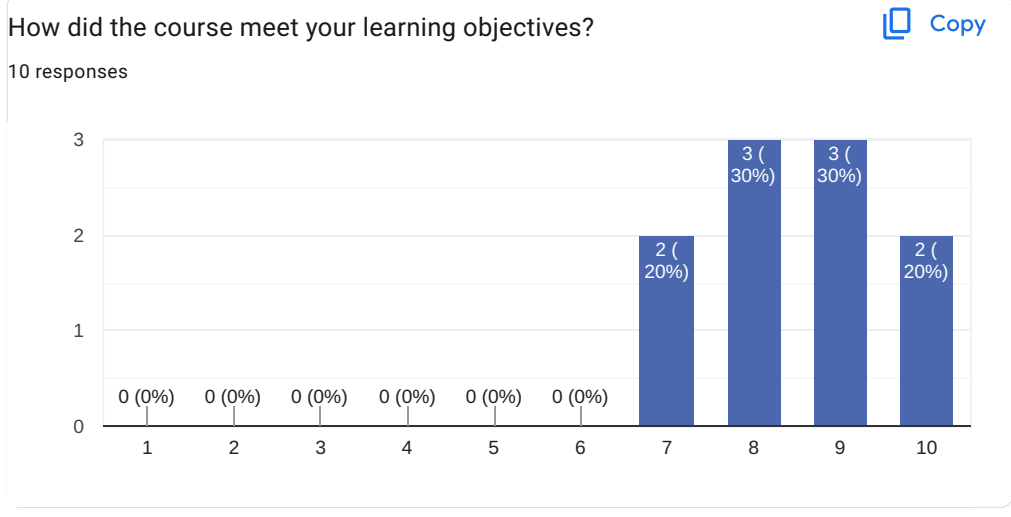
Sometimes difficult to understand. Speaks often too quickly.

When problems occur during labs, more information of what the trainer does to fix the issues would be great.

The english accent was awful but as a French, I fully understand ;)

Added not too much value to the theoretical part, but also it was so much material, that there was not much time to do so.

Could try to be more interactive with students by directly asking students questions and encouraging feedback once going over a topic, for example, by having a dedicated Q/A time after each lecture. Many students said and asked nothing, so it was hard to tell if it was because they were afraid to interrupt and ask questions, understood everything already, or weren't interested.



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,

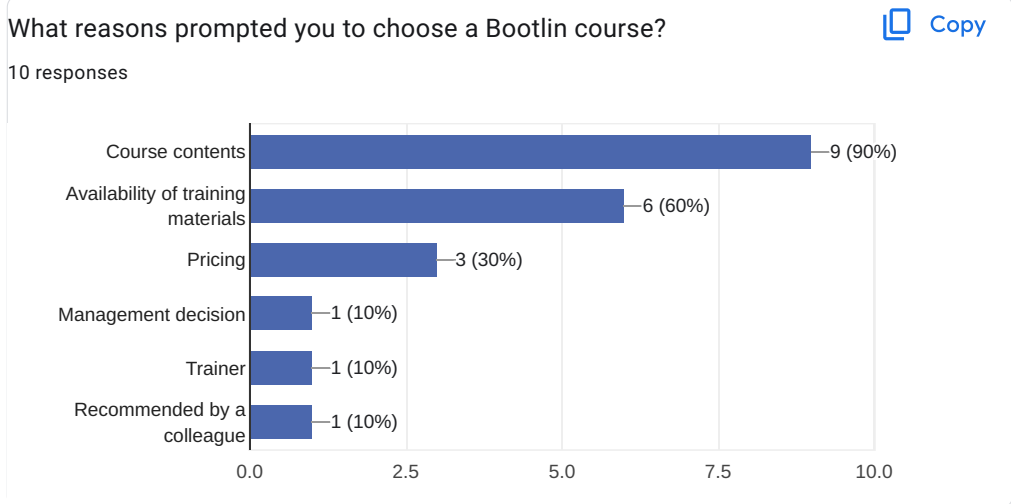
What part(s) of the course did you like least?
 4 responses

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.



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

