

Bootlin training course evaluation

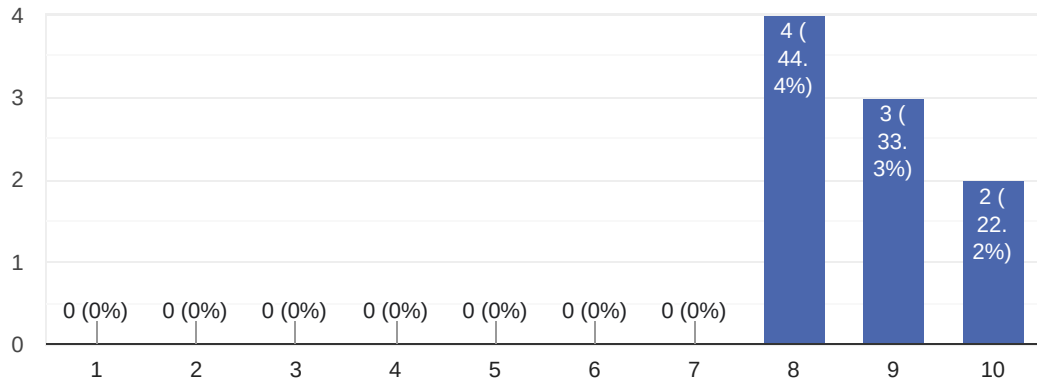
9 responses

[Publish analytics](#)

Overall rating of the course

 [Copy](#)

9 responses



Comments and suggestions

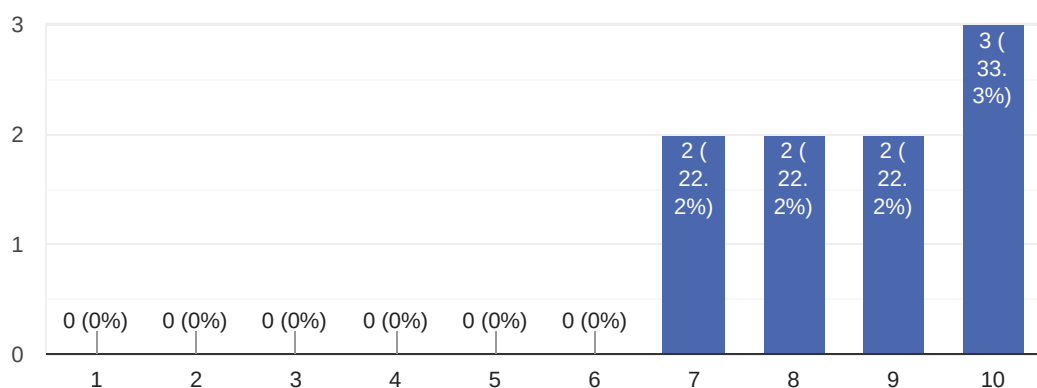
1 response

Make the instructions a bit more detailed. Explain that the steps early on will need to be done for the following steps to work and maybe give more directions on what directory to get the files that you are generating

How useful were the lectures?

 [Copy](#)

9 responses



Comments and suggestions

1 response

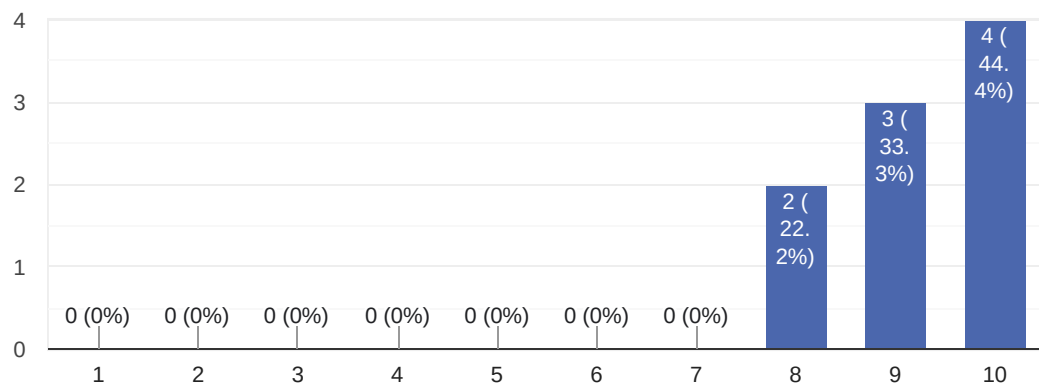
N/A



How useful were the practical demos?



9 responses



Comments and suggestions

7 responses

would be cool, if we could doo the demo more together

Maybe also send the lab instruction for the Beagle Bone black board together with the other lab instruction.

Maybe record them so people can go back and re-watch the demo for completing the labs after hrs

Without equipment it is hard to

Sometimes it was a bit cumbersome, as not all commands were in the same style.

Unfortunately I didn't have a hardware for practical demos, I had only Raspberry Pi 3b+, so it would be great if you add support for Raspberry PI in practical demos.

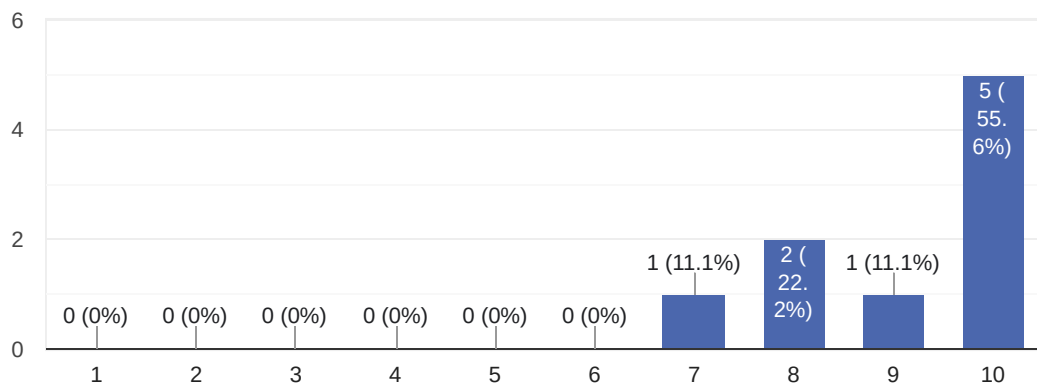
I used the beaglebone. Sometimes I struggled with the bootargs in u-boot. I used a WSL installation and it seems copy and past doesn't work correctly (non printable chars etc.). Typing the commands works without issues.



How would you rate the overall organization of the course?

 Copy

9 responses



Comments and suggestions

2 responses

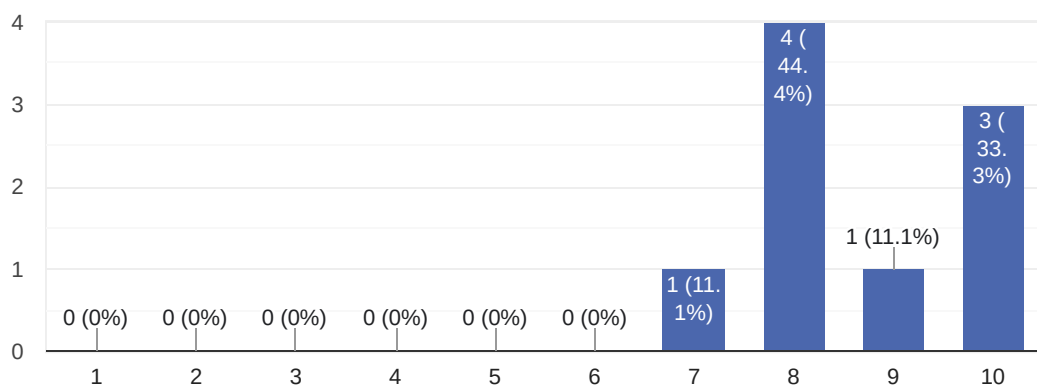
break after starting the lab, that could help to catch up

N/A

How would you rate the trainer?

 Copy

9 responses



Comments and suggestions

5 responses

english could be better

Very helpful and competent. Thank you!

Very helpful!

He was very knowledgeable but he could improve his english pronunciation.

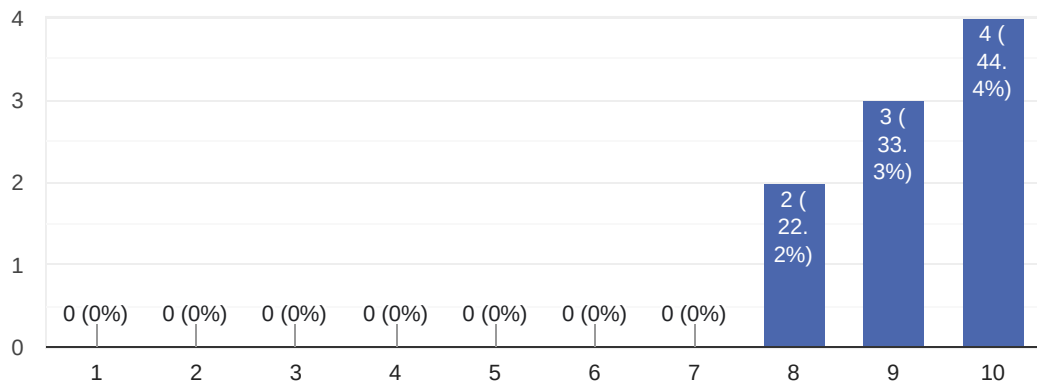
Very nice and patient trainer. Answered all question.



How did the course meet your learning objectives?



9 responses



Comments and suggestions

2 responses

N/A

Maybe too much information (lectures) in short period of time.

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

6 responses

the labs

practical labs

The Labs

The combination of theory and labs.

Practical demos, toolchain configuration and building, u-boot, linux kernel.

Practical training.

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

4 responses

licensign part

N/A

The english skills of the trainer.

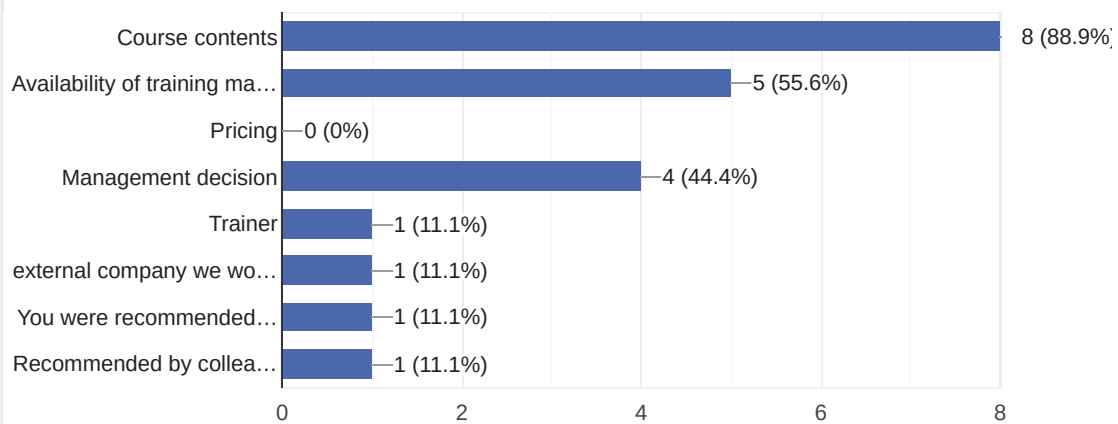
license models (GPL, LGPL...) Boring stuff, but unfortunately very important!



What reasons prompted you to choose a Bootlin course?

 Copy

9 responses



Comments

1 response

N/A

Further training needs?

4 responses

yocto and kernel modul developement, how to upgrade the linux kernel to the latest version when we are using petalinx without upgrading vivado toolchain

N/A

I'm looking into visiting the yocto training as well.

Maybe in the future, I will take a course in Linux Kernel Driver Development, we'll see.

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

Does this form look suspicious? [Report](#)

Google Forms

