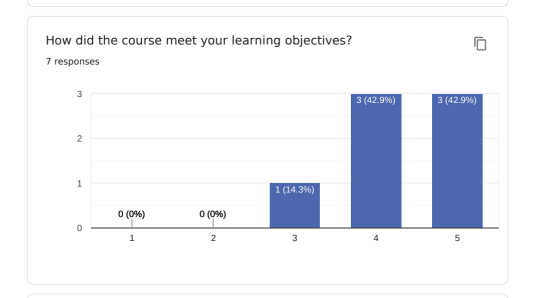
Bootlin training course evaluation

7 responses

Publish analytics

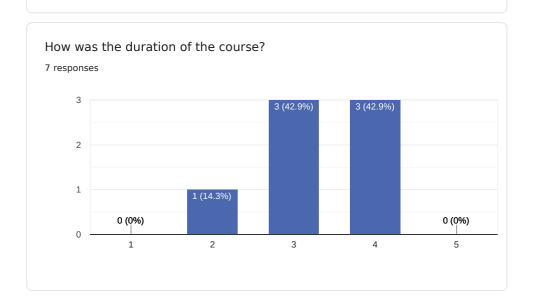


Comments and suggestions

2 responses

I would have liked more if Michael covered more of the basics. Most topics are very new to me and I had an impression that this is a beginner course. I did want to interrupt the flow by asking questions. I would like to ask questions later when I study on my own

N/A





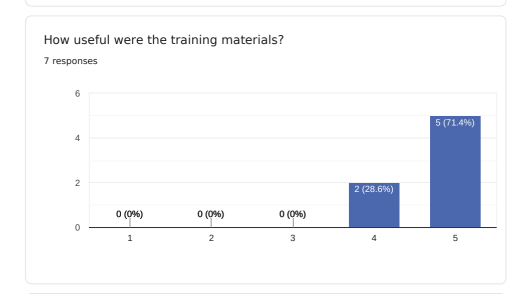
4 responses

Since its online we could have done short hours everyday extending number of days

Multiple half day course is great because it allow to digest everything and to run the labs and try other settings

Maybe span the course duration over more days (one-two) in order to reduce lesson duration

N/A

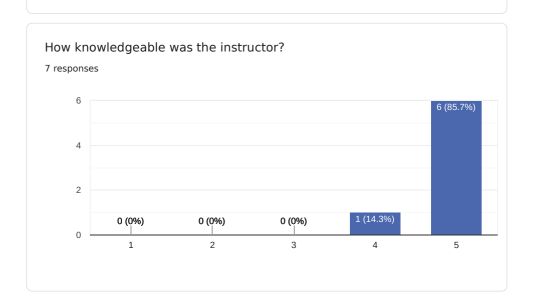


Comments and suggestions

2 responses

Everything is well documented, all command lines are there, that's great

Good training materials, labs and courses are well done

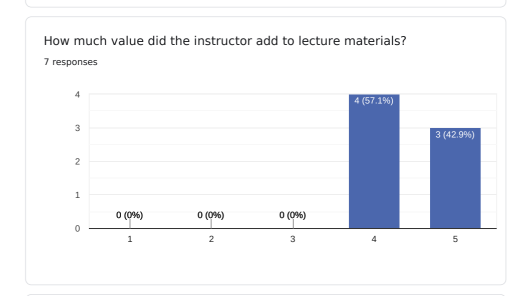




2 responses

It is clearly visible from his lectures that he is an experienced engineer in this field and he really added a value to the lectures. He gave us many references outside the training materials that are truly helpful to delve into the topics touched during the course

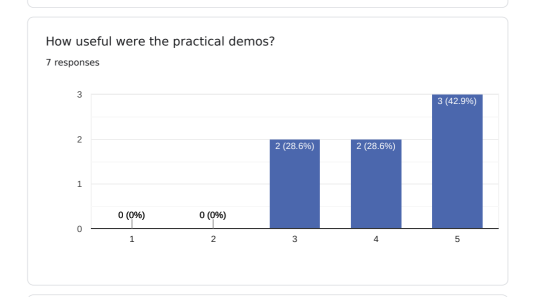
Michael masters the subjects



Suggestions and comments

0 responses

No responses yet for this question.



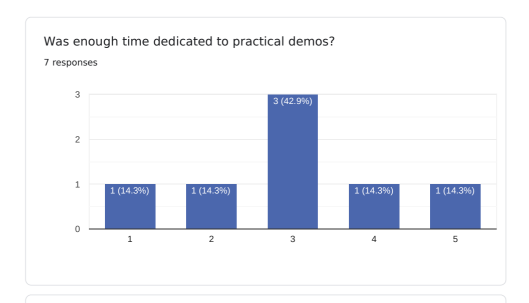
Comments and suggestions

2 responses

The demos were truly useful, also because of the added value of the lecturer bringing his experience to them. As I didn't have any previous experience with the tools used, demos were a great great primer for working with them

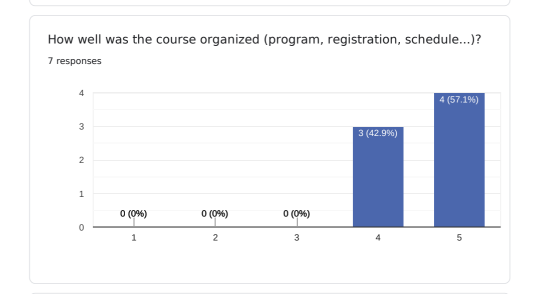
Maybe too fast for some of them





1 response

not enough time during the course, but it's fine with the halfday course

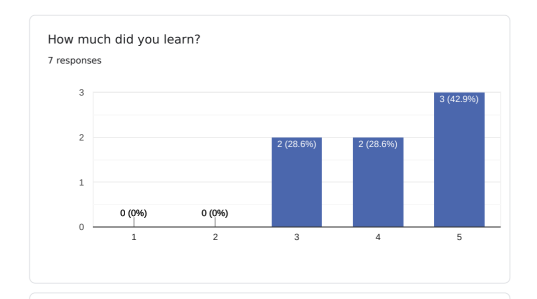


Comments and suggestions

1 response

Very well regarding the context





2 responses

Learned a lot during the course and a lot of new resources to learn more

Maybe too much ^^



Comments and suggestions

1 response

I'm currently looking to work on embedded developpement, but I'm pretty sure it will :)



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

4 responses

bootloader, device tree

The part testing NFS root file system, initramfs

I mostly enjoyed the section related to setting up a cross-compiling toolchain, working with the bootloader and learning how to put in place a working Linux kernel with a minimal rootfs. It really boosted my knowledge about this low-level tools

Tinysystem labs + File system section

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

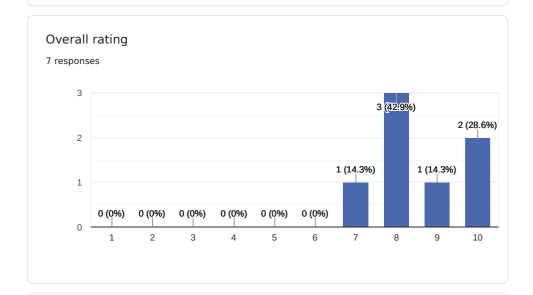
4 responses

raw flash memory

different boot processes - kernel configuration - DTB - fs types

The real-time section, but it's my fault as I'm actually lacking a basic grasp of the field to fully enjoy the lesson

Licences topic

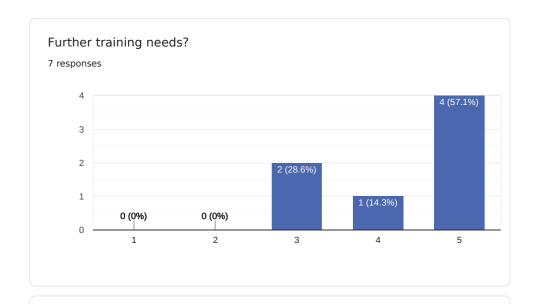


Comments and suggestions

1 response

a face-to-face session would be much more appreciated especially for the labs





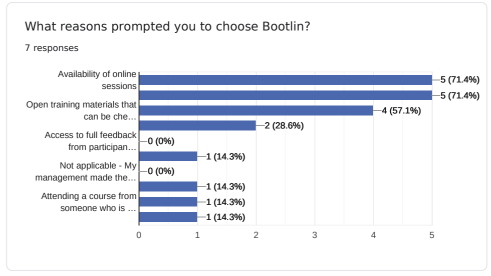
Comments

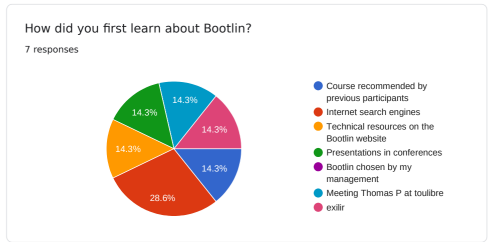
3 responses

kernel and device drivers

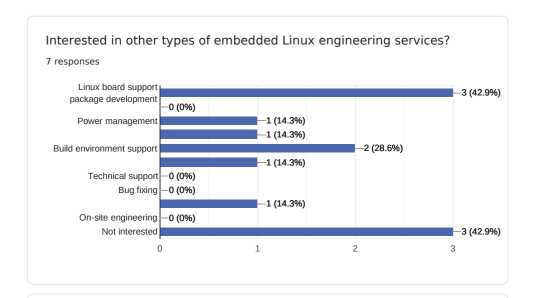
I'd like to take the Linux Kernel Development course

Yocot, Embedded Kernel + Driver









Comments and expectations

0 responses

No responses yet for this question.

 $This \ content \ is \ neither \ created \ nor \ endorsed \ by \ G\underline{oogle. \ Report} \ \underline{Abuse - Terms} \ \underline{of} \ \underline{Service - Pr} ivacy \ \underline{Policy}$

Google Forms

