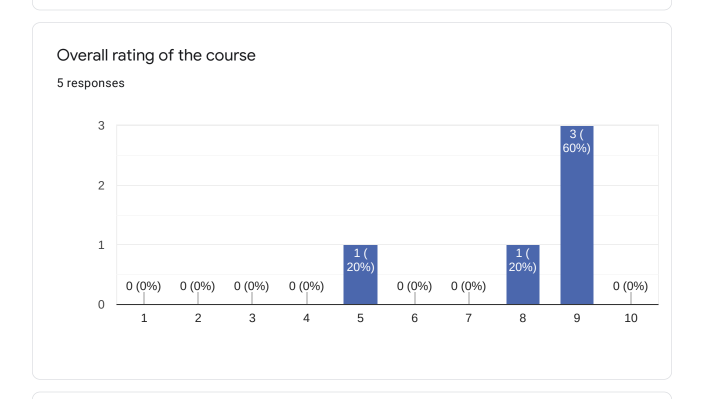
Bootlin training course evaluation

5 responses

Publish analytics

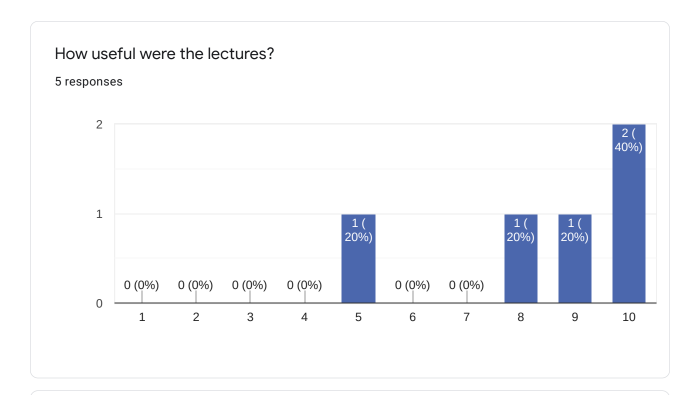


Comments and suggestions

1 response

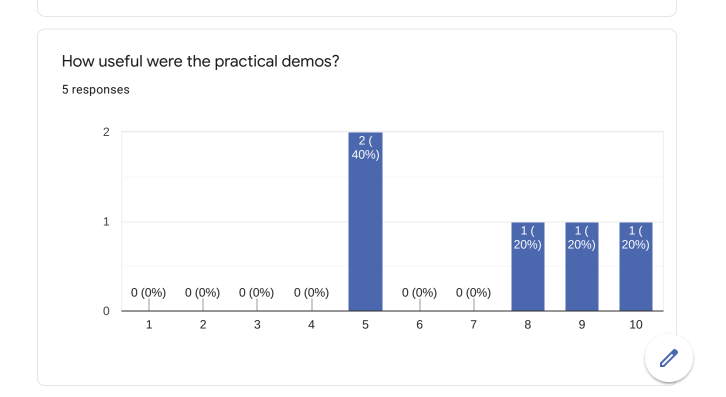
Very informative course with a very well-informed instructor.





1 response

They were useful up until I got stuck on the labs. Then I found it difficult to follow along with the course while also working on issues I was having with the lab. Ultimately decided to follow along with the instructor most of the time if I did get stuck.



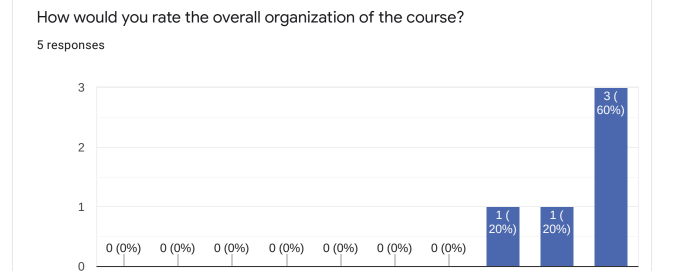
3 responses

Very difficult for a newbie like me. There's a lot of terminology that is completely foreign to me (I have no practical background in linux OS design).

I'm rating it a 5 not because I think the labs were "bad". Instead, think of it more as a neutral rating. I don't feel I like I have enough background knowledge to give it an accurate rating.

Some of the command line samples in the labs do not align with the lab at hand, and I understand this helps with learning, but it can also stall the process for a long period if the labs are done offline, meaning not all the labs can be completed during the course duration. I think getting through the labs would be a better use of time than researching confusing examples. But I could be wrong...;)

Labs are good but i don't have any hardware to workout immediately



5

6

7

8

9

10

Comments and suggestions

1

2

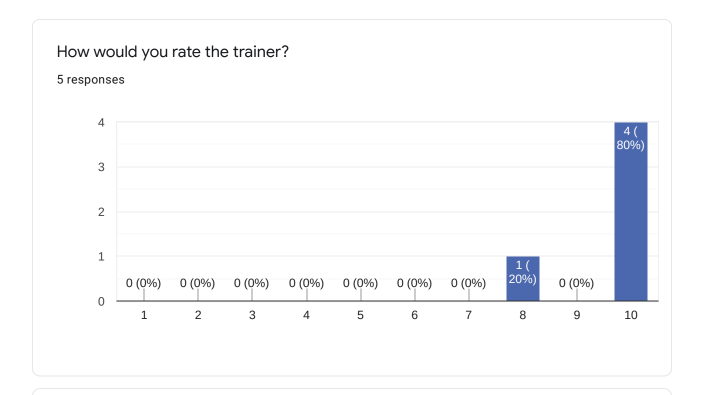
3

4

0 responses

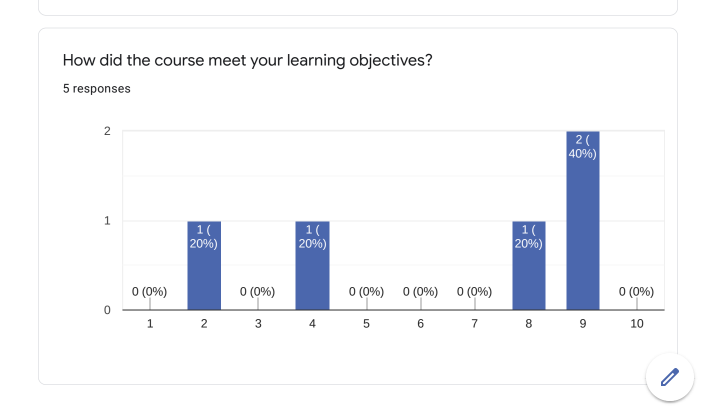
No responses yet for this question.





1 response

Presented the material with enthusiasm which made the course more enjoyable. Excellent knowledge of topics when asked questions not specifically covered in material.



2 responses

I would love to take a more generic course relating to linux. There are a lot of topics relating to the course that simply blew over my head.

Labs are good but I don't have any hardware to workout immediately, it affects my understanding is correct or not.

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

4 responses

Learning to set up a bootable file system on ARM, and file system management in general. Also, NFS is a great tool!

Overall structure

toolchain

Learning each component required for booting an embedded Linux device

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

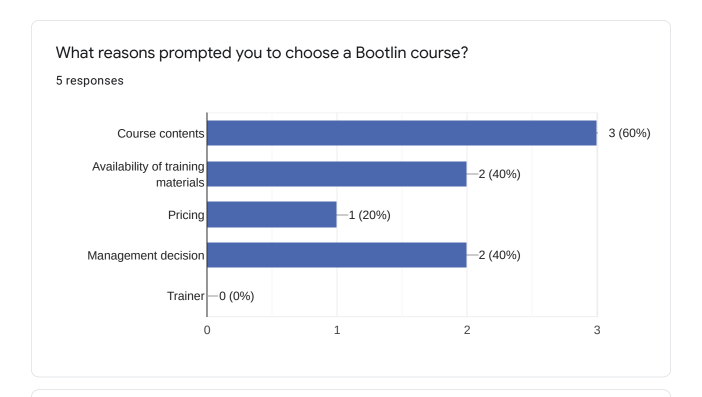
3 responses

Some of the general background of GNU/Linux could be omitted I think. Possibly links for learning more could be provided instead. I would rather we used some of that time to run commands together on the emulator so problems could be addressed in real-time.

Theoretical and fast pace

History of Linux





Comments

1 response

It's a huge benefit to the community that these courses are open source. I will definitely visit and recommend them in the future.

Further training needs?

2 responses

Generic introduction to linux.

Security Enhancements in Embedded Linux Projects

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

Google Forms

