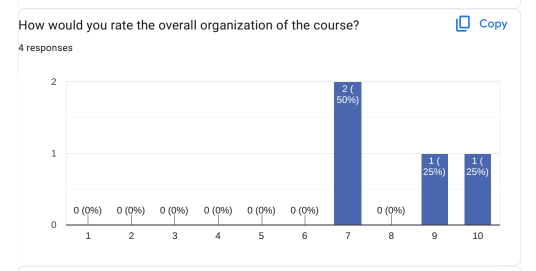


Comments and suggestions

2 responses

Highly specialized use case - i'm in need of a more generic linux, but i've gotten enough pointers for my case.

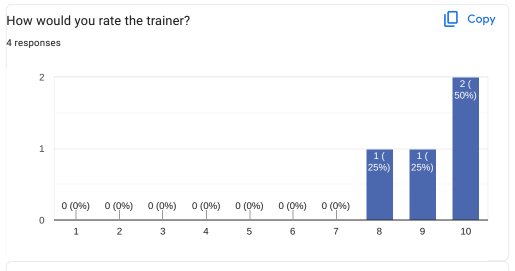
Best to do them ourselves at our own peace. The lab slides are very good for that.



Comments and suggestions

1 response

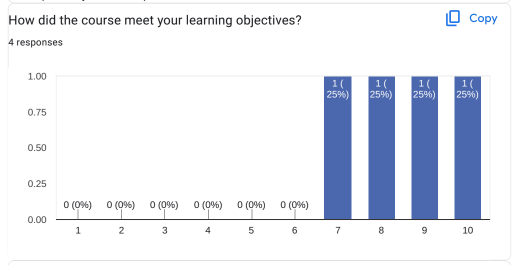
Balance was good. I found it pretty intense (maybe also because I did do a large part of the labs simultaneously). Breaks were quite short, but very clear in timing. Maybe also mention earlier that the Friday afternoon is a backup day, as I almost booked a day of holiday.



Comments and suggestions

0 responses

No responses yet for this question.



Comments and suggestions

1 response

As one very important requirement for my case is security (secure boot, ...) i'd like to see some pointers in this direction - also for arm64

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

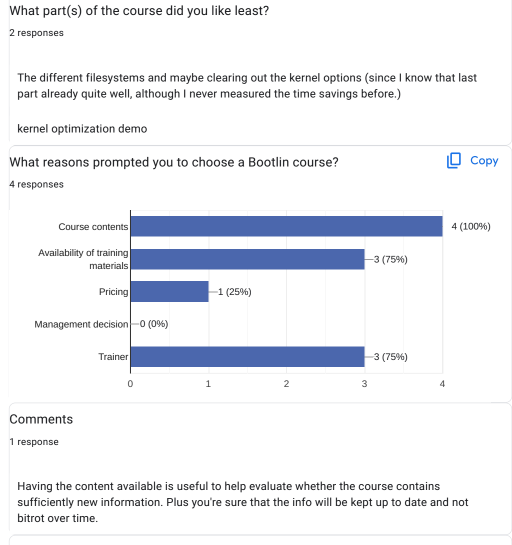
3 responses

Falcon mode! Most of the labs also, If you've played with buildroot etc before, it's almost possible to do them simultaneously (partially due to the clear instructions).

the good balance between labs and presentation

methodology of boot time optimization





Further training needs?

2 responses

I did remember that OP-TEE was mentioned once. That could be an interesting topic too, as information online is pretty scarce.

security (nootloader, system hardening etc.)

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

Google Forms

