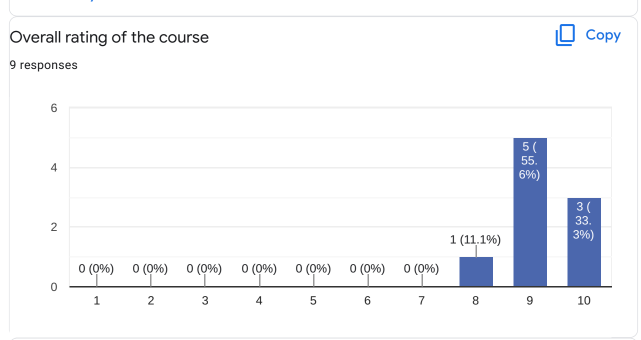
Bootlin training course evaluation

9 responses

Publish analytics



Comments and suggestions

4 responses

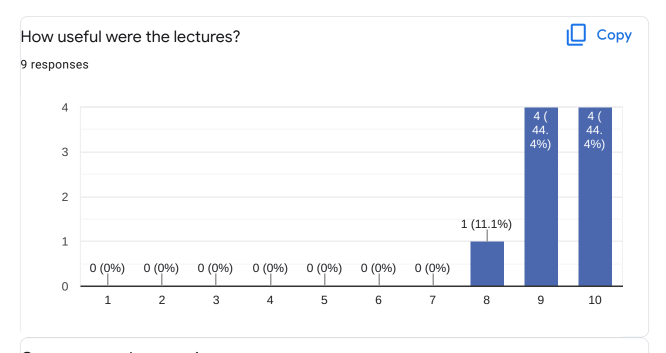
Very detailed and well exposed. Also alternating labs and theory sessions is very effective

Great course, both the lectures and labs. First day and a half a bit harder due to some internet issues.

Le cours était excellent mais trop rapide.

Le cours on-site me parait une meilleure approche au niveau temps à disposition, car il permet plus de temps en présence de l'enseignant pour la partie pratique mais aussi pour poser des questions sur ce qu'on a pas compris (même si Clément a pris tout le temps nécessaire pour répondre aux questions).

The course was useful for me to deepen the basic knowledge of linux, it was my objective, thanks



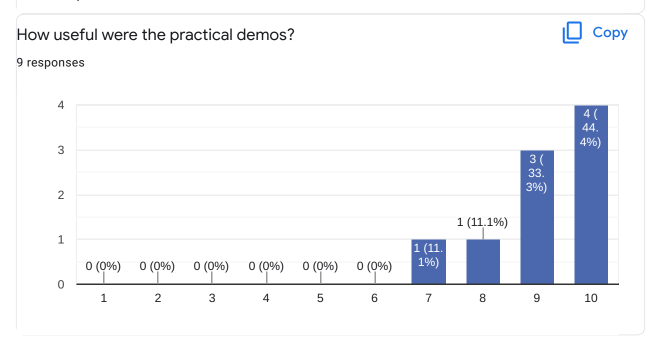
Comments and suggestions

3 responses

Very clear lectures. No remarks.

La partie "drivers" était assez compliquée. Je ne sais pas comment l'améliorer mais peut-être prévoir 1h de plus dessus, avec plus d'exemples.

clear explanations





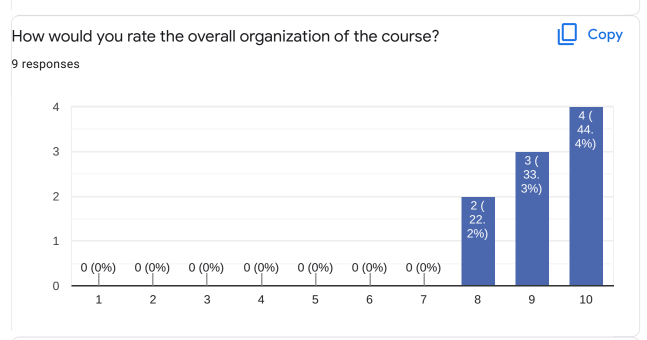
Comments and suggestions

3 responses

Very clear instructions and explanation during the lectures. Easy to follow on your own at home.

Très intéressant, mais il me manquait la partie pratique "personnelle". Ce n'est pas pareil de voir qqn faire une démo que de la faire soit-même. Peut-être mentionner qu'il faudrait prévoir 2-3-4 demi-journées supplémentaires pour (re)faire les labos soit-même durant le cours?

I didn't have the beaglebone, nor the nunchuck, and I will attempt to do similar exercises in another board with different arch



Comments and suggestions

2 responses

Duration and time balance were great.

Good organization, I don't have any suggestion, it was well balanced for me

1

0 (0%)

0 (0%)

2

0 (0%)

3

0 (0%)

4

0 (0%)

5

0 (0%)

6

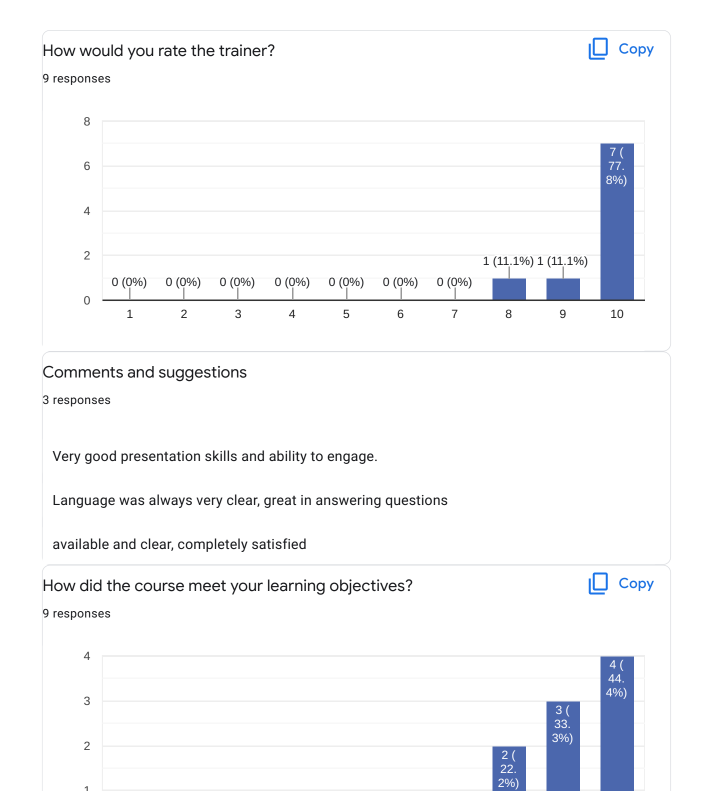
0 (0%)

7

8

9

10





7/1/22, 15:07

Comments and suggestions

3 responses

From someone that started with no previous knowledge of the kernel, i think i learned a lot during the course.

Met all expectations, writing drivers for Linux looks less daunting now :)

it was what I expected to understand more on linux building and drivers

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

4 responses

The labs.

Labs where certainly a great addition in order to practice the theory

Tout était intéressant

Having the practical labs at the right moment helped a lot to understand what I've just learnt.

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

4 responses

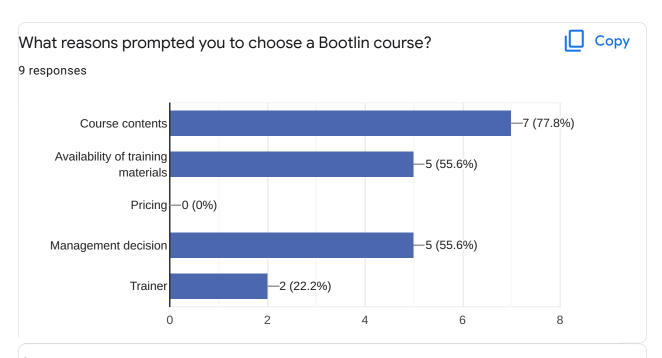
/

La partie "drivers" était assez compliquée. Je ne sais pas comment l'améliorer mais peut-être prévoir 1h de plus dessus, avec plus d'exemples.

The video conference quality wasn't the best. Sometimes the video was laggy and the shared content became blurred.

kernel modules, pin configuration, linux versioning scheme and contributing to kernel (interesting)





Comments

3 responses

Maybe 4 consecutive hours are a little too long, attention level tends to drop by the end the session, but not drammatic at all since labs and pauses mitigate this a lot.

/

I am overall satisfied with the course, thanks

Further training needs?

3 responses

Already followed the embedded linux course, so together with this course, it suffices for now. Otherwise, the real-time and boot time courses also look interesting.

u-boot, yocto

It would be interesting for the future, to talk about (boot and) kernel security aspects, in particular safety and cybersecurity

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

Google Forms

