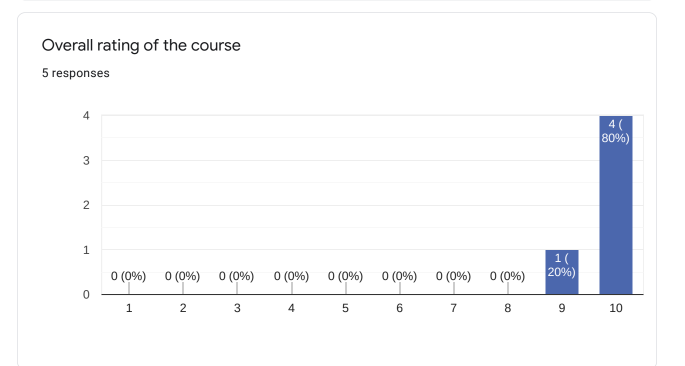
Bootlin training course evaluation

5 responses

Publish analytics

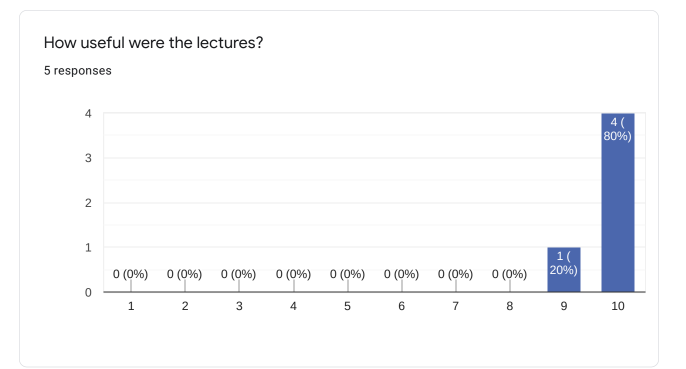


Comments and suggestions

1 response

Very interesting course. May be not enough times to do all the labs.

1



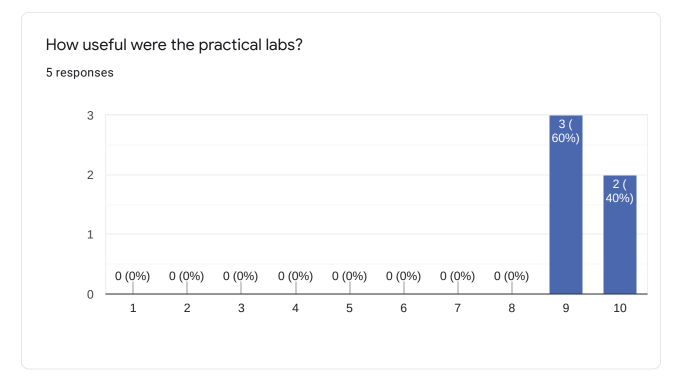
3 responses

Very complete course ! Examples of both commands and their use makes the lecture easily understable and usable in a real context.

Even though the content was very dense, the speech was fluid and captivating, very good teaching.

The lectures were exhaustive. Diagrams are easy to read and understand. It's easy to search for details in it during the labs.





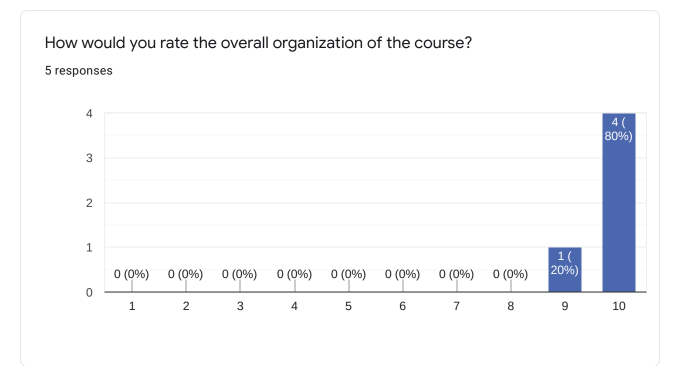
3 responses

Very useful, making mistakes helps to know what I didn't understand. Maybe just signal that their will be some errors that'll be normal ahead from each part of the practival labs "Some errors in this PL are normal, read a bit further each manipulation to know them !". Even adults to be the students they used to be and don't fully read the next instructions ! Also maybe using the xr package in Latex to reference slides in the practical lab.

Maybe more discovery cards to be able to do the lab on your own if you want.

The labs guide through the steps without make it childish step by step method. It was good to have to search through the lecture material, the manual and online resources.



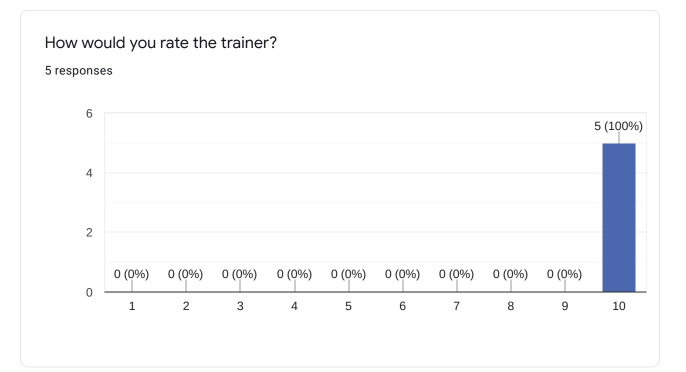


2 responses

Very clear.

Lectures and labs were well distributed during the week. We often practices, and the lectures were not too long. Information provided before and during the course were clear.

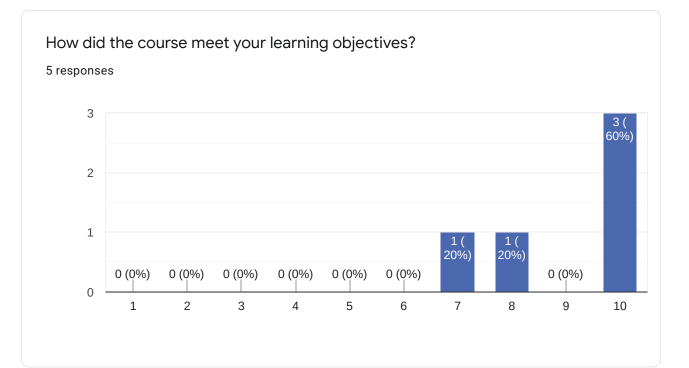




2 responses

Thomas has a great open mind, we could feel that he could bend his point of view to adapt to our need.

The added value to the course was really nice, with specialized advice concerning our use cases. Good examples were taken to explain complicate points of the lectures.



1 response

HR mistakes, we were looking for driver and dts lecture. But as a personnal view it was great learning things I might requires in the pursuit of my career.

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

3 responses

Practical labs, best way to understand things.

The first part when builling a complete linux system manually

I liked the part on flash storage and filesystems because I knew nothing about it.

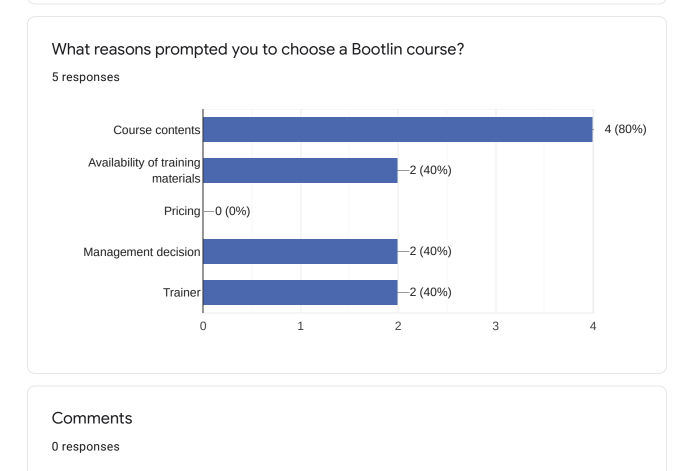


What part(s) of the course did you like least?

2 responses

the memory management with block storage and ubifs. May be becaus I can't go through all the lab and I'm not sure to have understood all.

The "Embedded Linux application development" part was a little boring because I already knew those methods and tools before the courses.



No responses yet for this question.



Further training needs?

3 responses

How to properly write a driver.

Kernel Drivers, Rust and Rust embedded

A training on energy consumption optimization could be useful.

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

Google Forms

