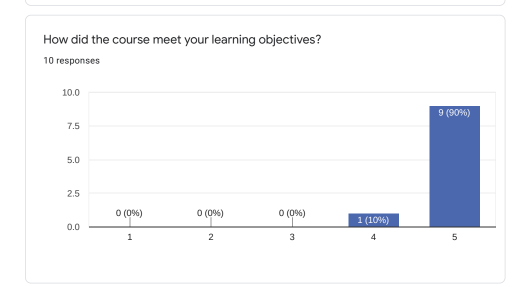
Bootlin training course evaluation

10 responses

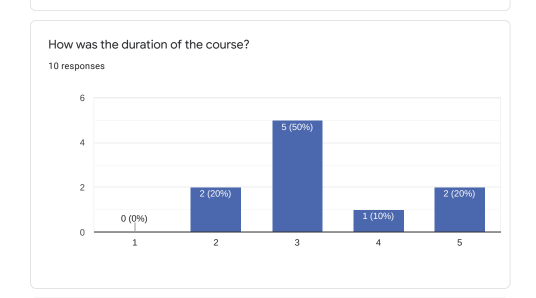
Publish analytics



Comments and suggestions

1 response

Great course. Thoroughly enjoyed it!



Comments and suggestions

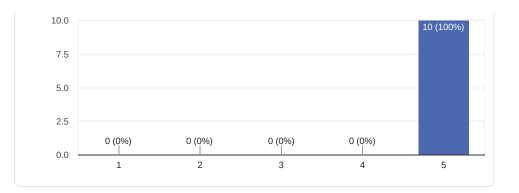
1 response

Since I am new to Linux, I would prefer a little more time to absorb the info better.

How useful were the training materials?

10 responses



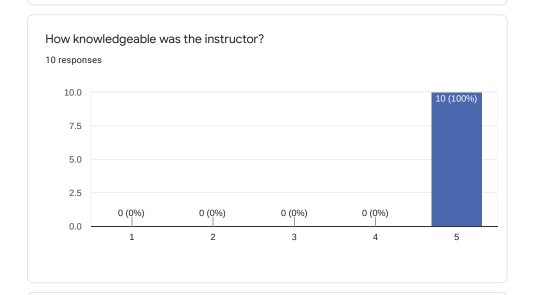


Comments and suggestions

2 responses

My absolute favorite part about the training materials was the progression from the beginning where we got commands, to the end where we just received the instruction "add x library", making you build on the knowledge you acquired earlier.

The labs are a great reinforcement to the material presented



Comments and suggestions

2 responses

Best Instructor!

Thomas was very helpful with every single question we had.

How much value did the instructor add to lecture materials?

10 responses

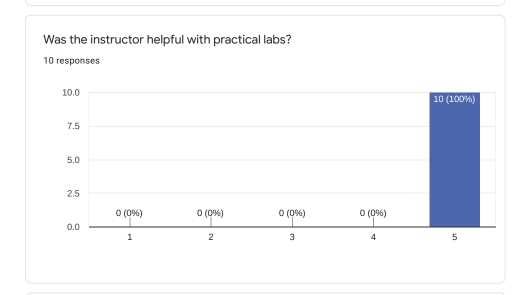


10.0 (100%)

Suggestions and comments

0 responses

No responses yet for this question.



Comments and suggestions

1 response

Thomas was great at helping you realize where you went wrong, which is what helps me understand. He didn't tell me "this is wrong, do x instead", he prodded me until I realized where I went wrong by myself.



Comments and suggestions

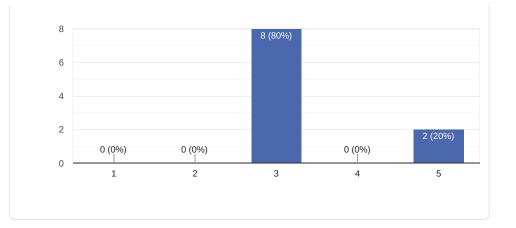
0 responses

No responses yet for this question.

How difficult were the training labs?

10 responses

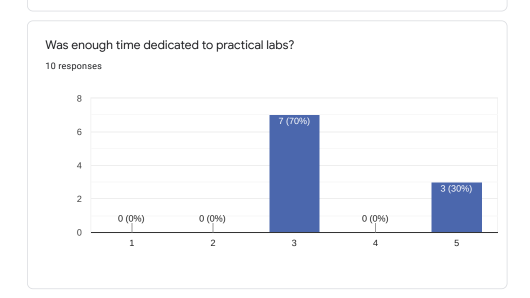




Comments and suggestions

1 response

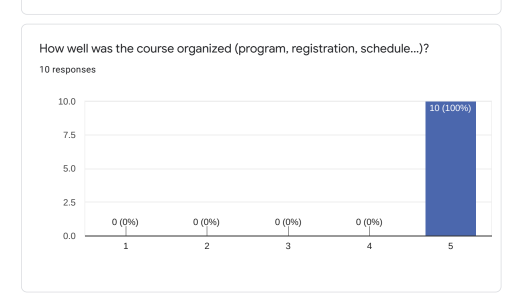
Perfect difficulty, and they built on top of each other.



Comments and suggestions

0 responses

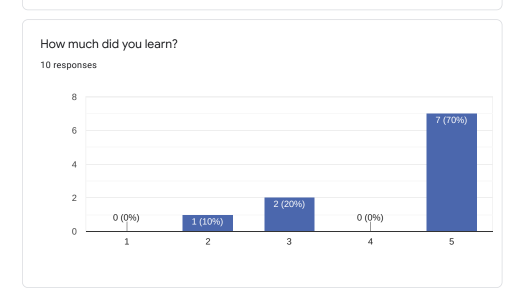
No responses yet for this question.



Comments and suggestions

0 responses

No responses yet for this question.



Comments and suggestions

2 responses

I actually had a good understanding and work experience on the Linux but I am very glad that I got the refresher of the Linux from Thomas!

Purely out of work experience, I had been exposed to a lot of the concepts in a practical manner (e.g. I had to build my software, so I used a build script provided by our Linux team, and sometimes I'd have to debug things), but now I have the fundamentals to actually understand what is going on behind the scenes, which for me is amazing.



Comments and suggestions

2 responses

We are in the application development side, but having the understanding of the Linux kernel, build systems, and debugging tools will absolutely accelerate our rate of development and increase our tacit understanding of the system.

Currently not working on a Linux based project, but hope to in the future



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

7 responses

Building from scratch

The labs were very interesting and informative.

flow of theory into lab sessions.

i liked the practical labs the most

The instructor was very knowledgeable about the topics and was able to answer all of our questions in a satisfactory manner.

The fact that from day one I was connecting all the dots I had in my brain about how Linux works within our system.

labs

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

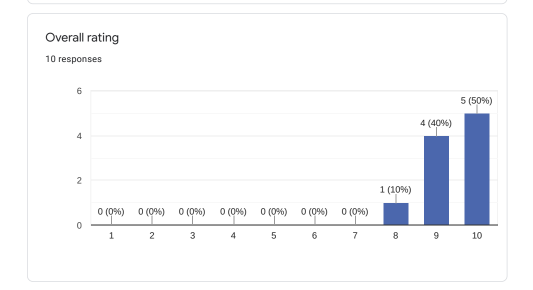
4 responses

Some convoluted steps in final labs with regard to cross compiling the audio applications

absolutely nothing

There were some useful tips that could be added in the instructions, but the instructor was kind enough to verbally disclose them.

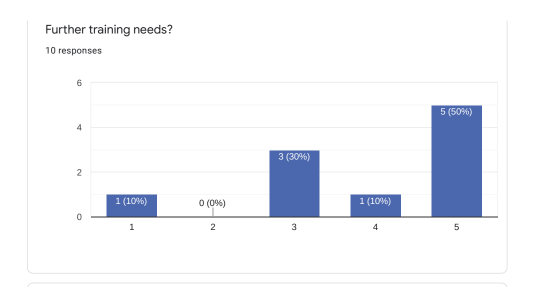
N/A



Comments and suggestions

0 responses

No responses yet for this question.



Comments

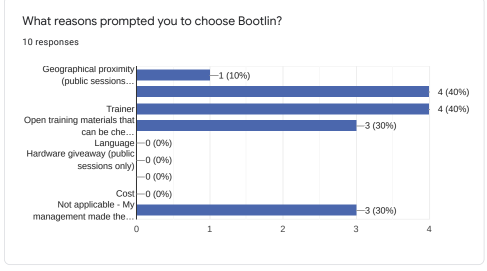
4 responses

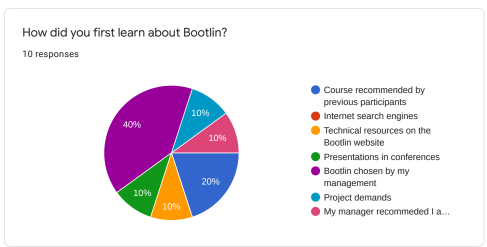
driver development

Yocto

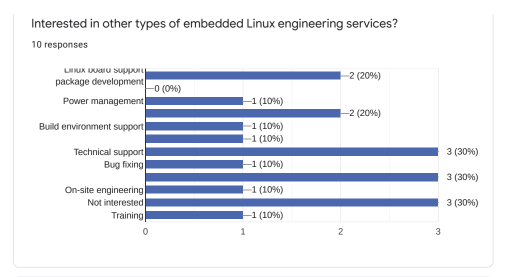
In depth training on drivers and subsystems e.g. flash file system

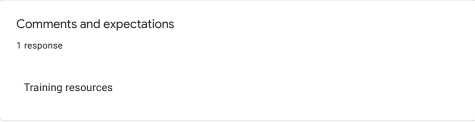
Not necessarily out of work needs, I'm just personally interested in driver development as technical stuff that's cool.











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

Google Forms