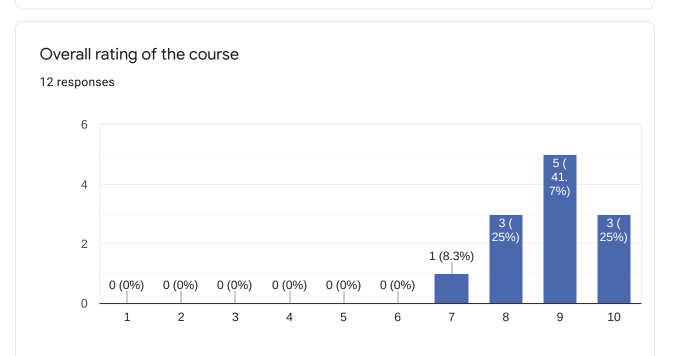
Bootlin training course evaluation

12 responses

Publish analytics



Comments and suggestions

5 responses

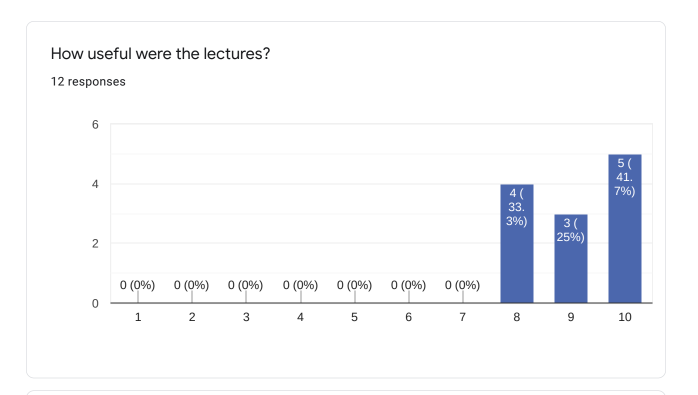
You could stress out requirements for the HW needed to recreate the labs properly and possible alternatives.

Very interesting formation that goes deep into the details.

Training was extremely useful.

I was using VirtualBox Ubuntu as my development platform which provided me with additional challenges but overall I was able to complete most of the labs.

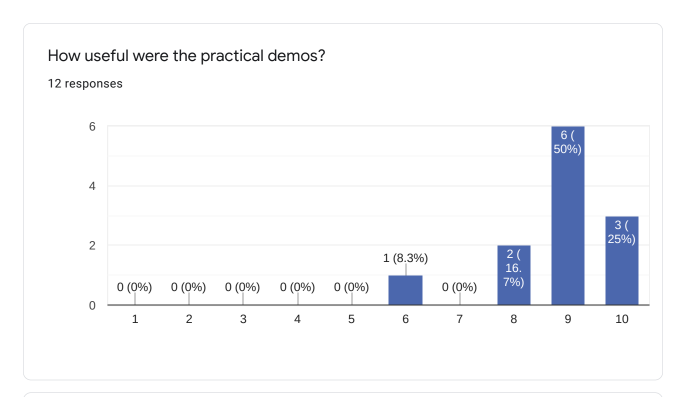
I had a lot of problems with virtual box. In the pre-requisite section, it could be mentioned that virtual machine is not preferable.



2 responses

The lectures were very well organized and the instructor was very helpful in clarifying the doubts.

Lectures were very good. We covered a lot of material quite fast but it was still understandable.



6 responses

It was difficult recreating the labs without proper HW. I tried to recreate labs with RPI and encountered some problems during boot-loader stage, but that is because RPI have not released proper documentation for that component.

Distant labs are not as good as presential ones...

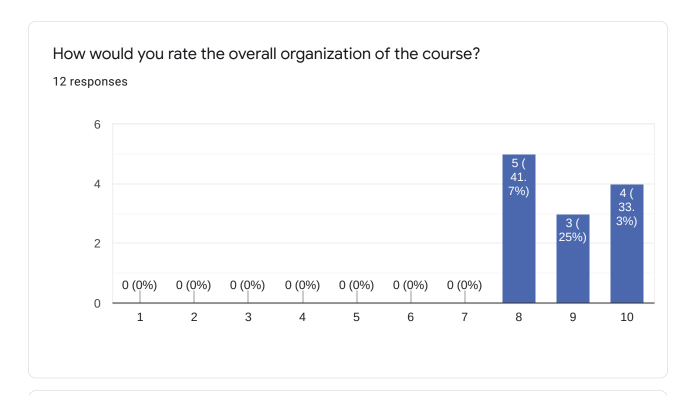
Maybe we would have needed more time in the atfernoon to complete the work on the lab exercises.

Demos were very useful, though additional tips on how to get things running on virtual box based linux would have helped some in the session.

I didn't have much experience with Linux in general before this course so all the labs were extremely useful for me. As mentioned I had issues with virtualbox so sometimes I fell behind during the labs.

Demos could be a bit slower.





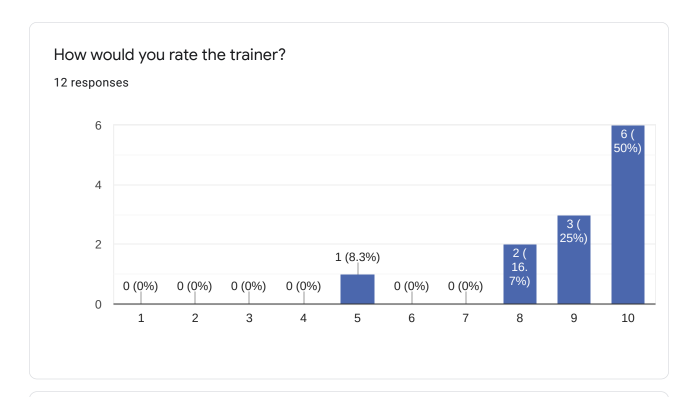
3 responses

The course content was very well organized.

Organization was great. Everything started on time with very little technical issues.

One longer break would be beneficial





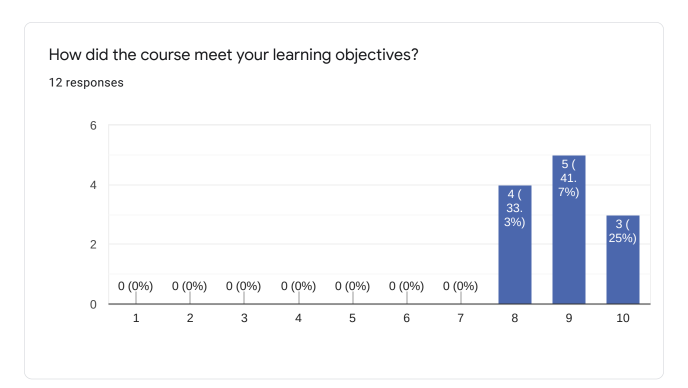
4 responses

Sometimes English pronunciation is difficult to understand.

Competent and friendly trainer, answering directly or looking for anwsers to our questions.

Trainer explained the course contents clearly and clarified all our queries with great clarity.

Really liked his style of teaching. Some of the demos were a bit fast but it was OK.



5 responses

The pace of the demo sessions can be slowed down a bit for the beginners to follow along. Requirement of Ethernet cable and native Linux machine can be added to the prerequisites of the course.

I am satisfied with the amount of knowledge presented in the course and am planing to go over the material again in my own passe.

Exploring the source code of kernel, device tree; modifying it and rebuilding it could be helpful.

Learning objectives were met 100%.

Great course overall.



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

8 responses

Demos

Everything was very well explained and interesting

All labs - Bootloader

Everything!

Block/Flash filesystem storage concepts and demos

Getting more hands on experience with embedded linux in the labs.

The practical part in combination with the option to ask questions at any time

Embedded Linux application

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

7 responses

UBIFS part was the least clear for me

Not more but some in Real-Time.

None.

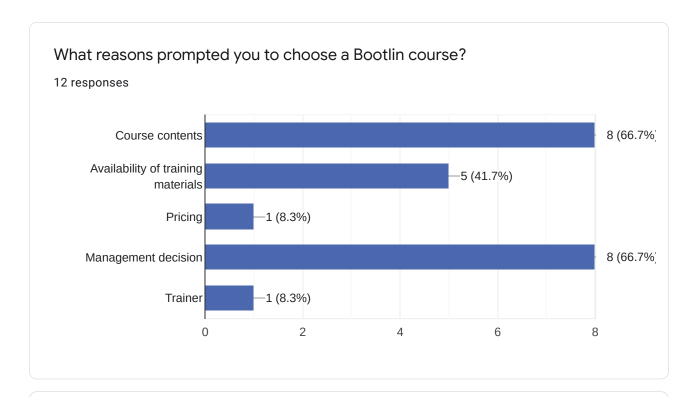
Licenses are dry and hard, would appreciate even more real world examples.

None, liked the entire course

Blue screen of death with VirtualBox (not related to the course).

Flash Filesystems





Comments

3 responses

Slides used in the course were extremely useful

This course was suggested to me by my supervisor and it was worth every penny.

Course was overall good and I was able to get good idea about the Linux and the labs were really helpful in understanding .

Further training needs?

4 responses

A Rust training.

Yocto, building linux kernel module

Yocto

Networking with Linux



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

Google Forms

