

# Bootlin training course evaluation

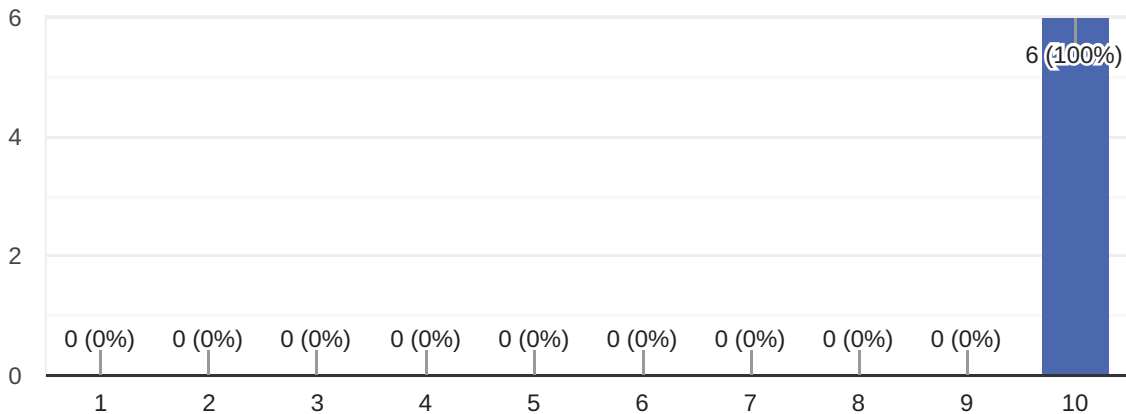
6 responses

[Publish analytics](#)

## Overall rating of the course

 Copy

6 responses



## Comments and suggestions

5 responses

Excellent!!!!!!!!!!!!

The whole course was great. Both topics were explained in a clear and engaging way and the labs were perfectly matching the material and expectations

Not easy, very demanding, but definitely worth the effort!

Probably best of the courses I ever attended

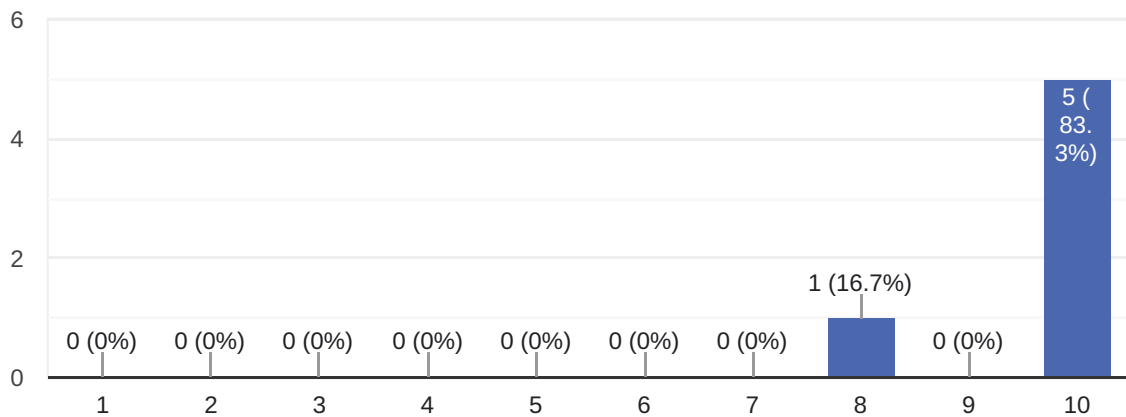
Nice. The training was really good and interesting. The only addition that I would really appreciate is having somewhere visible/printed a list of used acronyms (and their meaning). I know that those acronyms are often used and are nothing new, but coming from our projects, we often rewrite some of them and brain needs time to adjust.



### How useful were the lectures?



6 responses



### Comments and suggestions

3 responses

Very useful. I will "use" lot of information on daily basis.

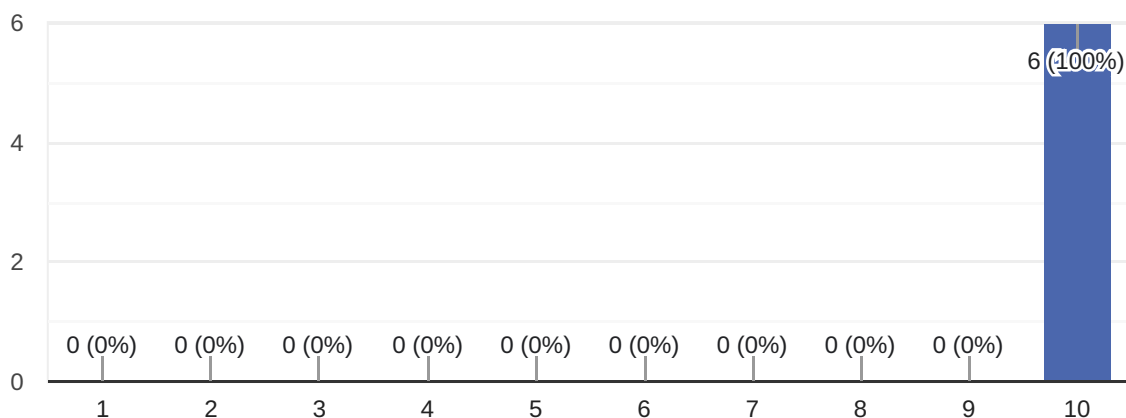
Lectures were definitely very useful but since the materials are available online I would not mind dedicating less time to lectures and more time to practical labs.

Greatly structured, contains tons of useful information, will use them as cheatsheets in our daily work :)

### How useful were the practical labs?



6 responses



## Comments and suggestions

5 responses

The lab materials did not guided us exactly to what was requested. It was good because it motivated us to search additional information in slides & internet.

Perfectly integrated with the slides and topics explained

Absolutely superb!

Perfect. Building things step-by-step wide a room for self-discovery.

Some points to fix:

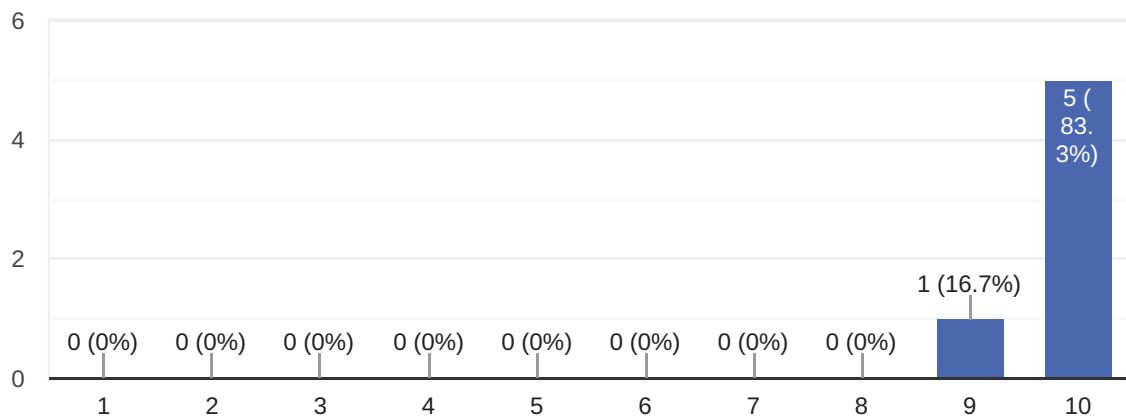
1. Add a remark that we need to disable "GCC extensions" in config file when building Linux kernel
2. Add 'python3-dev' package to the install list for Yocto training
3. Adjust the command that clones Yocto/OE source tree from git that it will clone only specific repo/hash (to reduce fetching time)
4. There's a typo in one place "fsbl"/"fslb"

I really liked the labs guide, it was easy to follow and it was adding additional info and value.

## How would you rate the overall organization of the course?



6 responses



### Comments and suggestions

3 responses

The course was perfectly structured and the quality of the training material was great

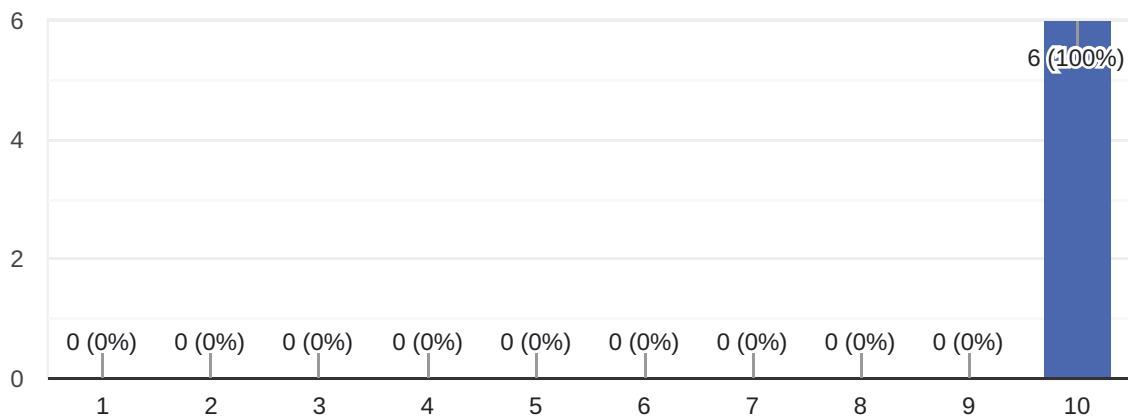
Almost perfect. But better fetch or copy download cache before starting labs, we lost some time because of it

Sometimes I had trouble focusing since the training was long (starting 8:30 and ending 18:00), but breaks were helping with that.

### How would you rate the trainer?



6 responses



### Comments and suggestions

5 responses

The best trainer ever. Super skilled and enthusiastic about the topic.

Alexandre's deep knowledge and passion about the topics and his friendly approach made the course engaging and easy to follow. Thanks :)

Very nice and competent person, really enjoyed how he did the training!

Great to have a trainer who not just knows the material perfectly, but has hands on the things he explains. Able to answer any question and share interesting and useful facts.

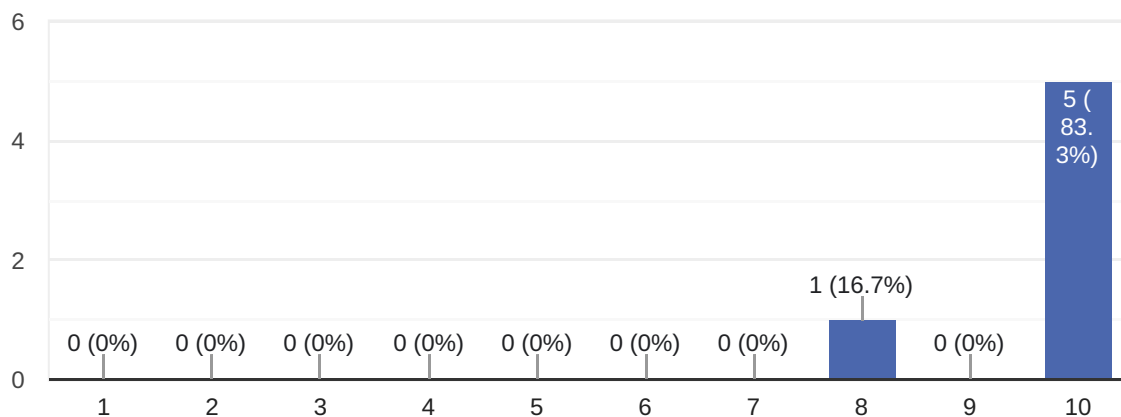
It was delighting to listen to someone who knows what they are talking about.



## How did the course meet your learning objectives?



6 responses



## Comments and suggestions

2 responses

The course had the right balance between details and topics covered. Also we got useful suggestions tailored for our work project

My learning objectives probably include also some more fundamental stuff but this is not the problem of the course but of mine.

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

3 responses

Emebdded Linux Labs (bootloader, kernel compilation, rootfs generation)

All, it was really well structured and every topic led to the next one in a really natural way. Playing ninvaders with the Nunchuck was the icing on the cake

Practical labs related to embedded linux

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

2 responses

The build time, but that's part of the job :)

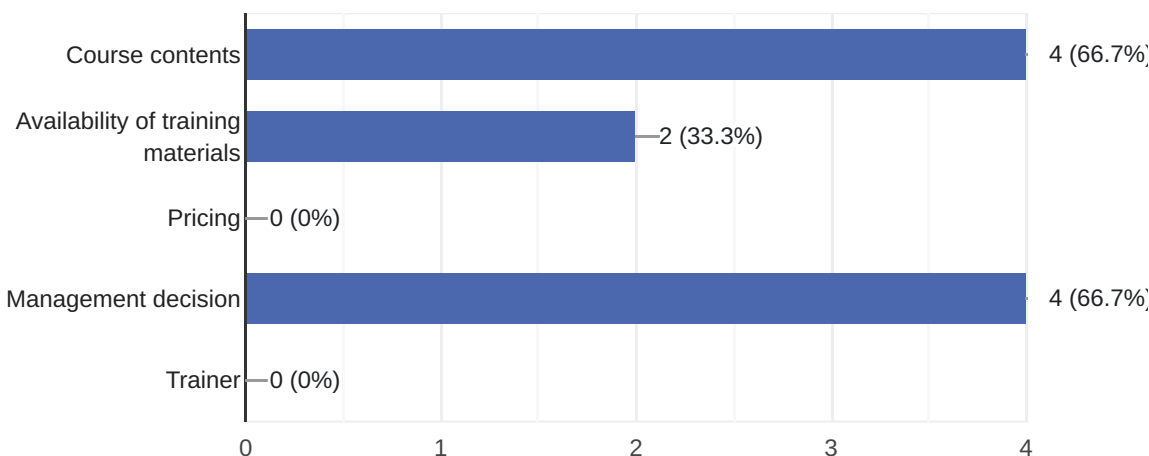
Nothing to put here



### What reasons prompted you to choose a Bootlin course?



6 responses



### Comments

1 response

The best training I have ever participated

### Further training needs?

4 responses

Examples of advanced debugging ( how to analyze core dump, how to find crashing function according to an address (segmentation fault) etc.

Driver development would be nice

There are so many of them! But I have to first do my "homework" and then only to come and request another training.

I would like to have Linux driver development training, even it doesn't relate to my work, but our managers will definitely not approve it because of that :)

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

