

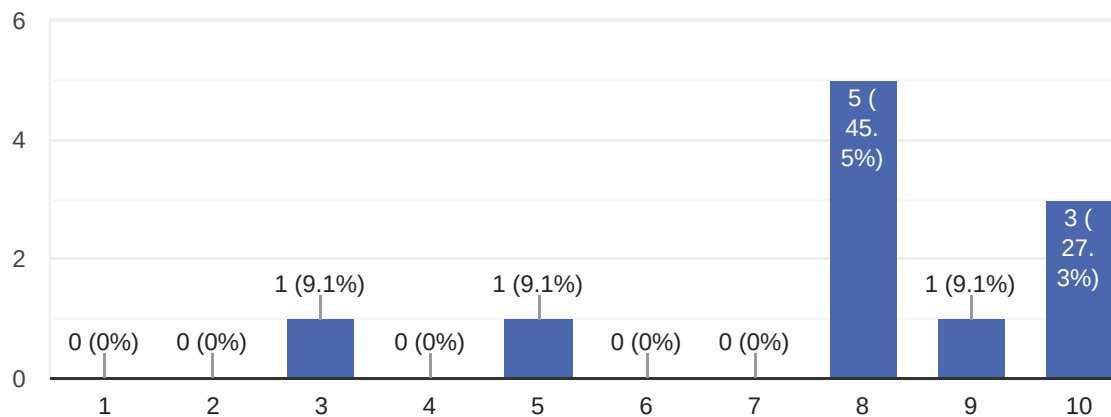
# Bootlin training course evaluation

11 responses

[Publish analytics](#)

## Overall rating of the course

11 responses



## Comments and suggestions

4 responses

Maybe doing a quiz after each oneday session would be a good idea

For Theory good -> missing support for practical part (virtual access to debug system, or cheap debug platform, clear information that equipment is needed )

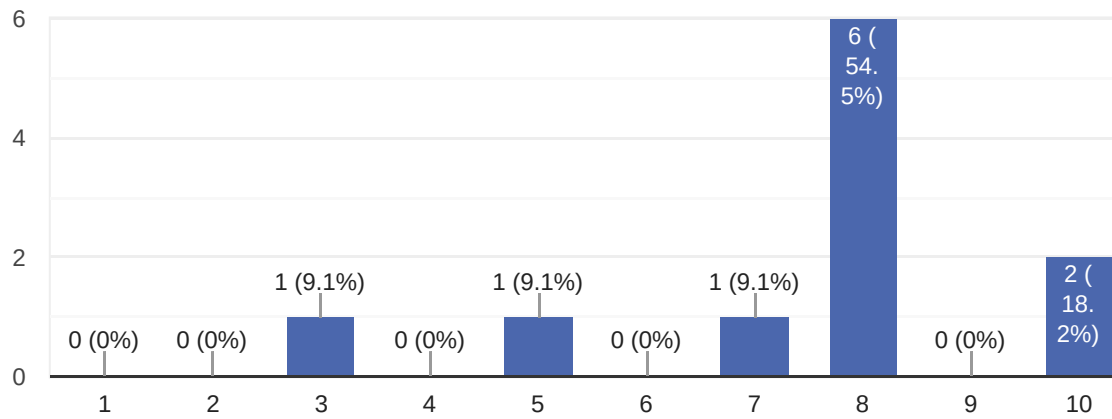
Whole day training with development on hw be each trainee could be more productive in terms of absorbing the knowledge / getting experience

From my point of view its a shame that I wasn't able to do labs by myself during training time (as a person who has almost 0 experience in writing c code on linux).



### How useful were the lectures?

11 responses



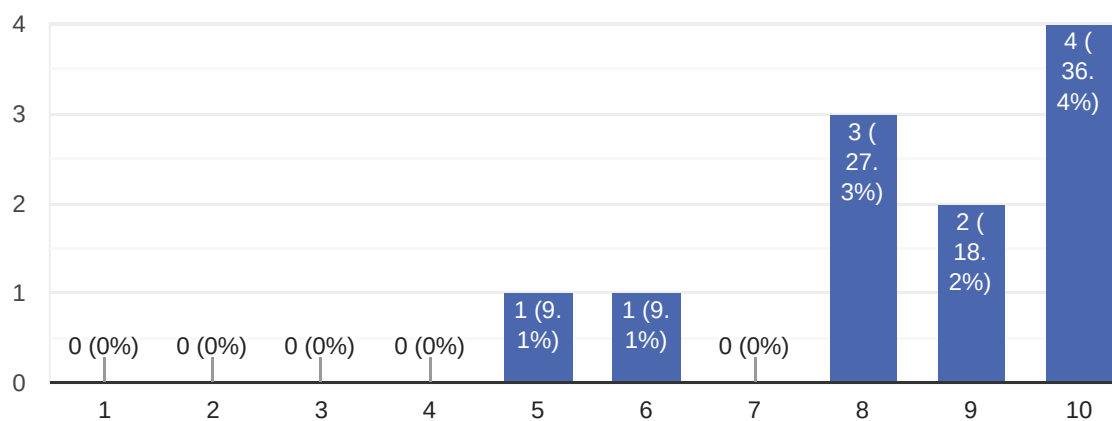
### Comments and suggestions

1 response

without practic-> missing feeling of the subject

### How useful were the practical demos?

11 responses



### Comments and suggestions

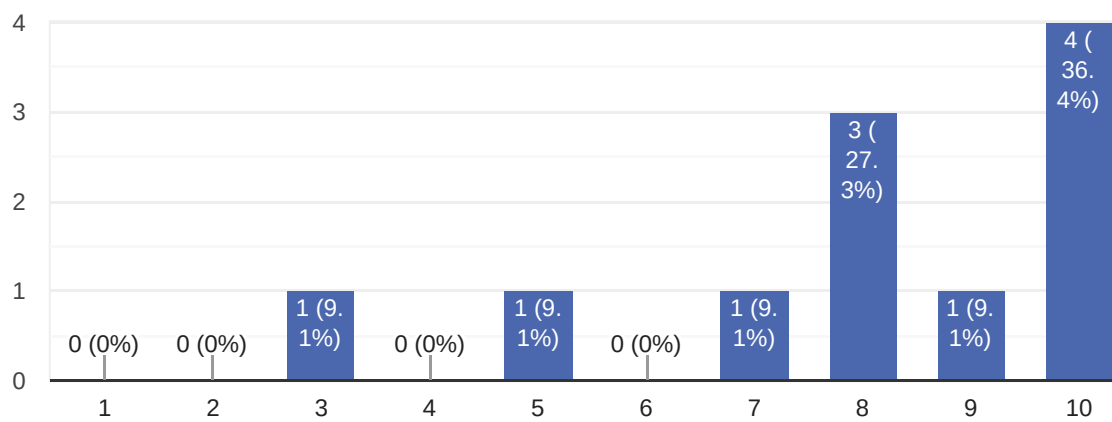
2 responses

would be more usefull with

Demos were ok, need to do it by myself now

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

11 responses



### Comments and suggestions

3 responses

OK, for theory good brake organization

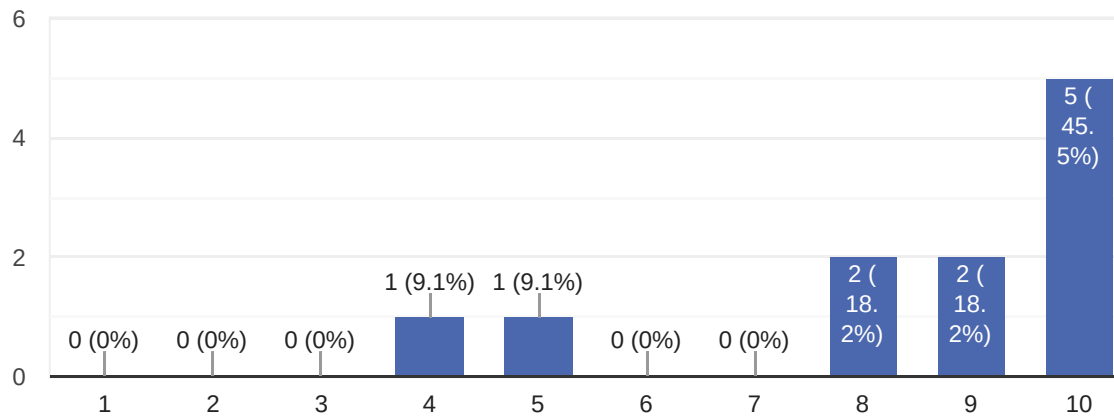
The comment from first question is also applicable here.

I would like to have practical demos more frequently to consolidate knowledge (but I know the training would take more time then).



### How would you rate the trainer?

11 responses



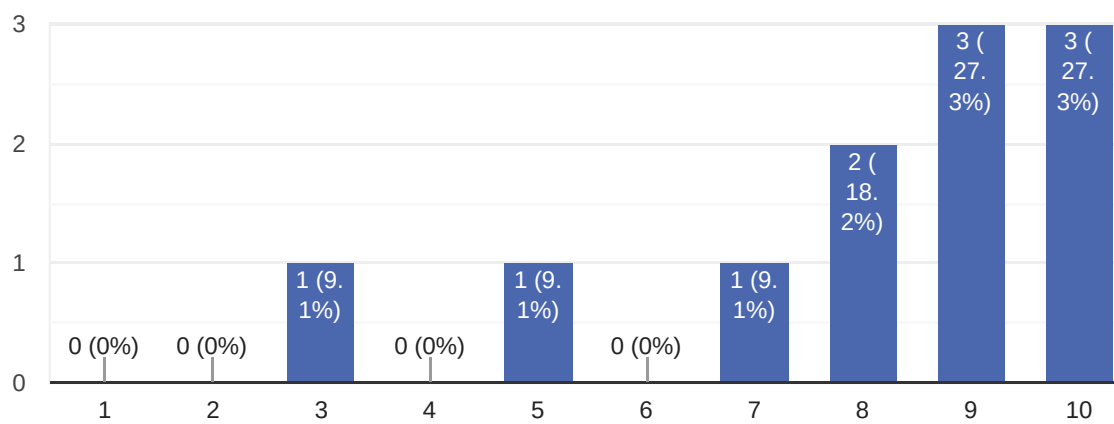
### Comments and suggestions

1 response

to mononious voice -> but could be much worse

### How did the course meet your learning objectives?

11 responses



## Comments and suggestions

1 response

I'd be happy to see something more on network devices which I'm particularly interested in.

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

6 responses

First day and simple module development

Practical demos and real life examples of use. The information was well presented which helped me to organize my knowledge.

Practical labs.

Examples

Labs

practical demos

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

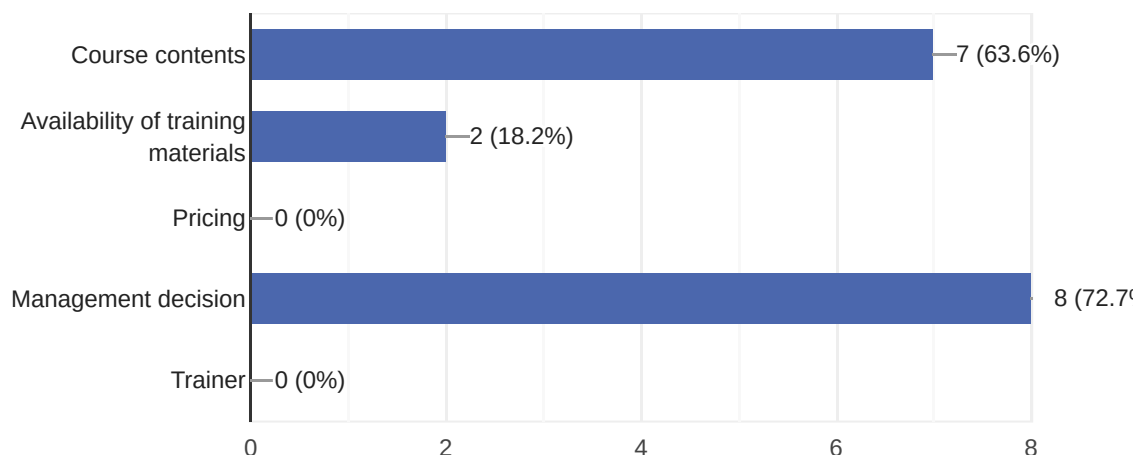
1 response

Sometimes lectures seemed to last long, maybe some reorganization of demos and theory would be nice.



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

11 responses



### Comments

2 responses

I would love to see some post-training session optional, practical exercises to consolidate the knowledge. Since the course touches vast set of topics, the glossary of terms (abbreviations, commands etc.) would be handy either, as a quick reference material.

Thanks again for this training! This was a whole load of useful information, didn't expect it to be so detailed, definitely good starting point for developing Linux drivers. It also gives some good ideas for driver development generally, not necessarily on Linux.

### Further training needs?

0 responses

No responses yet for this question.

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

Google Forms

