

# Bootlin training course evaluation

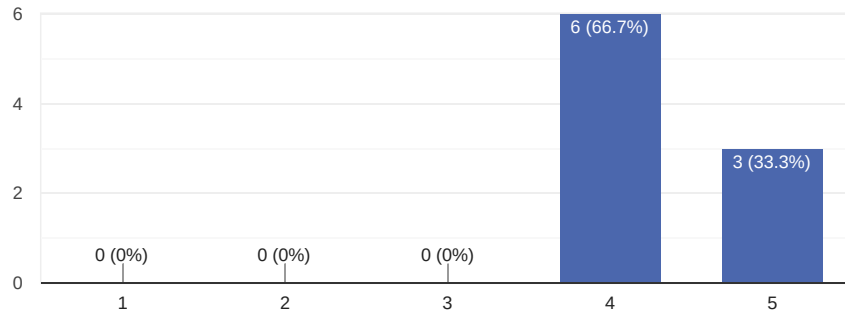
9 responses

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## How did the course meet your learning objectives?



9 responses



## Comments and suggestions

3 responses

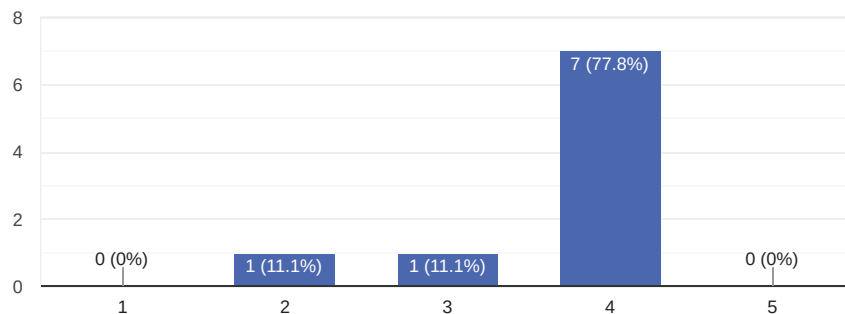
I got more than enough from this course to regard it as very useful. I think having the slides on file will be equally useful for any future buildroot matters. I think it was impossible to grasp fully all the different subjects that were presented but just being aware of them and have a good reference to look up will be useful.

The course provided an excellent and comprehensive introduction to buildroot

The contents of course is really nice and covers basic to more advanced topics. Topics were covered in greater details.

## How was the duration of the course?

9 responses



### Comments and suggestions

5 responses

Maybe a little long, but some of the detail less relevant to me

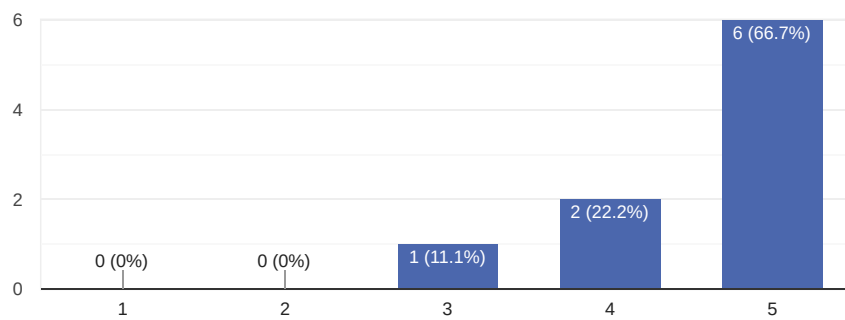
There course overran by half a day without any obvious reason. I didn't feel like there was excessive questioning during the sessions. Perhaps there was?

each session content is so rich and I think 16 hours is not enough for the training

Considering the contents and lab topics, definitely more time should be allotted.

### How useful were the training materials?

9 responses



### Comments and suggestions

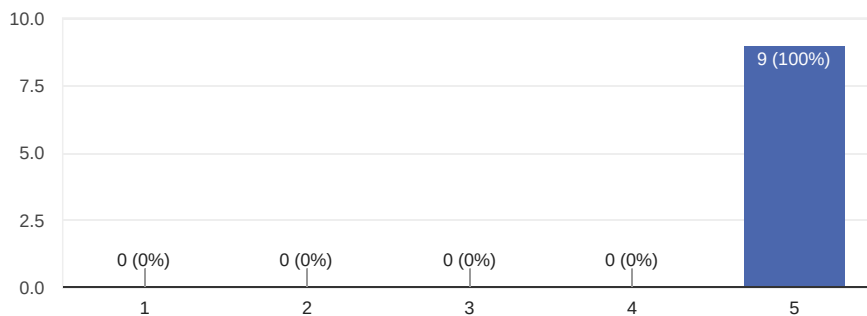
3 responses

Especially to revisit.

It was difficult to fully grasp some concepts from the slides, there was a lot of options presented but having the slide material available will help with that.

### How knowledgeable was the instructor?

9 responses



### Comments and suggestions

5 responses

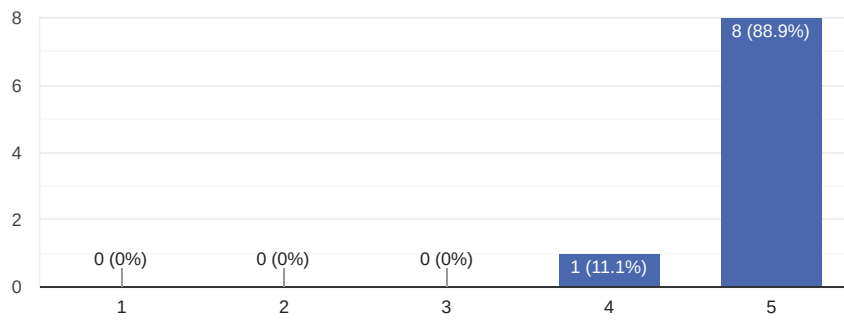
Clearly an expert and great communicator

Thomas was excellent throughout the course. His knowledge of the subject was superb, he clearly knows buildroot very well.

The instructor was easily able to answer any query we came up with, both on Buildroot and other related Linux system topics.

### How much value did the instructor add to lecture materials?

9 responses



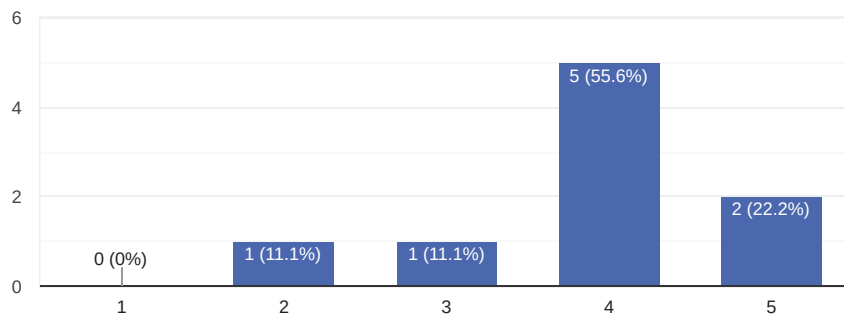
### Suggestions and comments

1 response

Thomas added greatly to the slide material, he efficiently answered all questions and Thomas is a good presenter

### How useful were the practical demos?

9 responses



### Comments and suggestions

4 responses

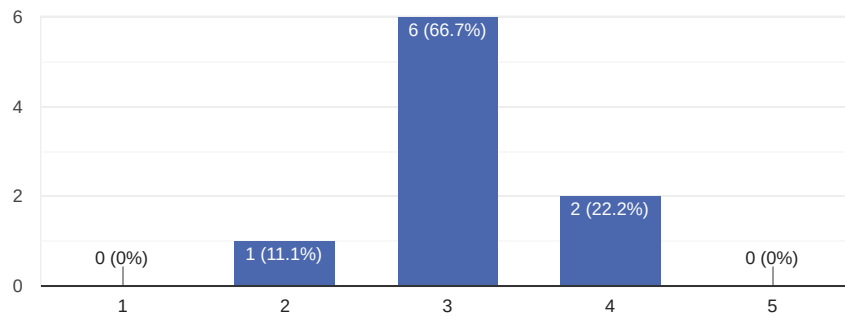
Limited by remote delivery, but still useful

I found it hard

Doing the course online meant we could only watch as Thomas performed the labs. It is easier to learn when doing the steps yourself.

### Was enough time dedicated to practical demos?

9 responses



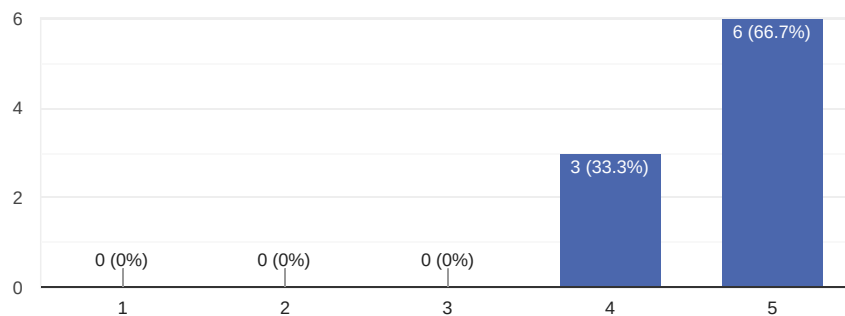
### Comments and suggestions

0 responses

No responses yet for this question.

### How well was the course organized (program, registration, schedule...)?

9 responses



### Comments and suggestions

3 responses

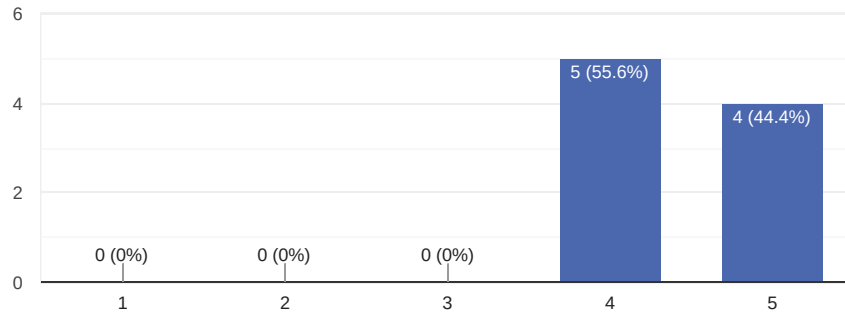
Good flexibility

This schedule is somehow tight. better to extend into more sessions



### How much did you learn?

9 responses



### Comments and suggestions

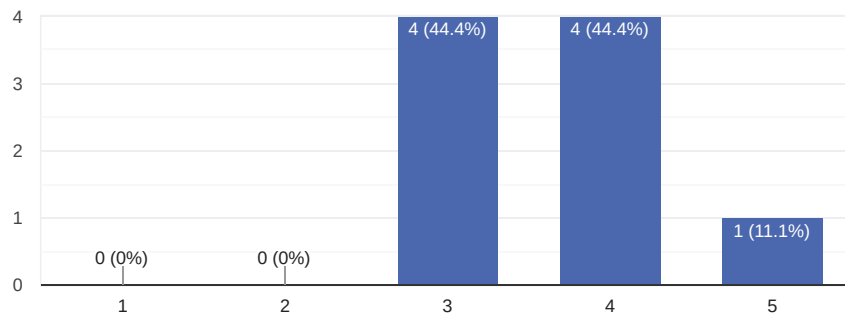
3 responses

Overall awareness greatly increased, but lots of detail to digest

Great coverage of both usage and internals of Buildroot

### How useful should this course be in your daily job?

9 responses



### Comments and suggestions

1 response

About half of the course covered things I expect to use. The other half covered details I may never need but might be helpful in the future



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

8 responses

Device tree / makefiles / labs

Device tree matters and kernel building matter. Not so much package matters.

integrate new packages into buildroot

Details of managing the build and configuration.

Demos

Managing the build root and kernel configurations.

Managing build and configuration, Managing Linux kernel configuration, Root filesystem, Enabling external packages

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

7 responses

Some of the detailed variable stuff was tricky to follow

Packages are not a huge area of interest for me in my daily job

advanced topics

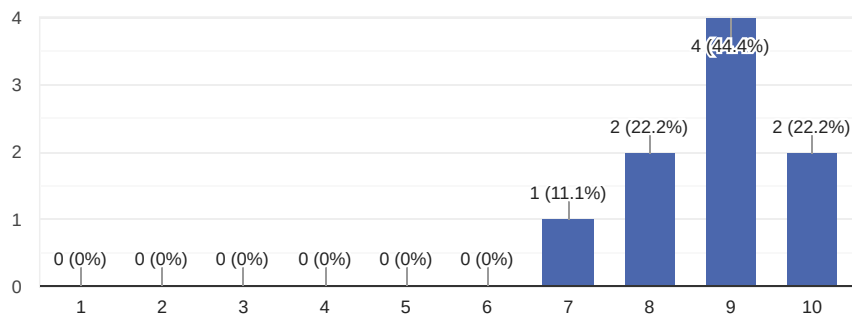
The very in depth stuff - some hard to absorb early in the morning. The course was obviously severely constrained by both Covid and the need to deliver to multiple time-zones - but I felt it lacked doing the practical labs oneself. Which I would have helped material be better absorbed.

Internal details of build root source. It seems unlikely I will ever need to go into the implementation details

Analyzing the build

### Overall rating

9 responses



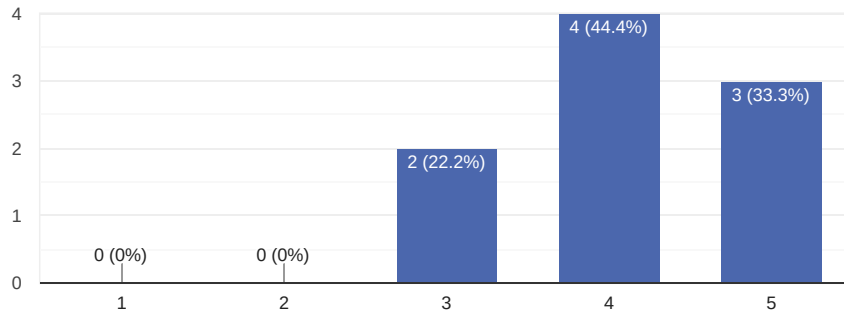
### Comments and suggestions

2 responses

Looking forward to device tree seminar

### Further training needs?

9 responses



### Comments

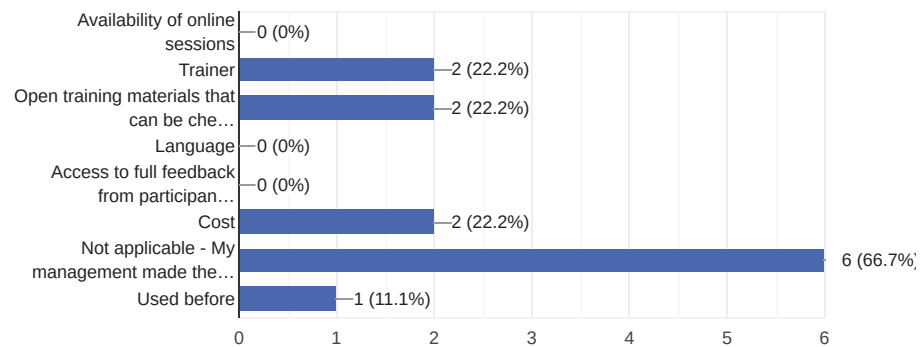
2 responses

Kernel debug, UEFI

Linux kernel internals, ARM/RISC-V architecture

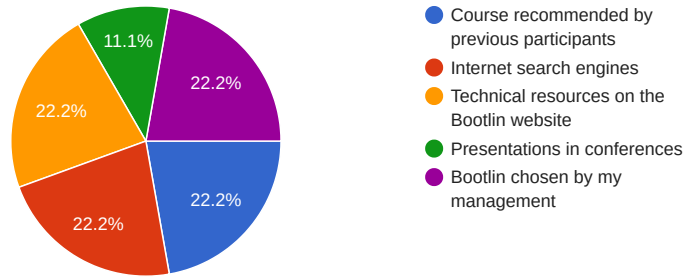
### What reasons prompted you to choose Bootlin?

9 responses



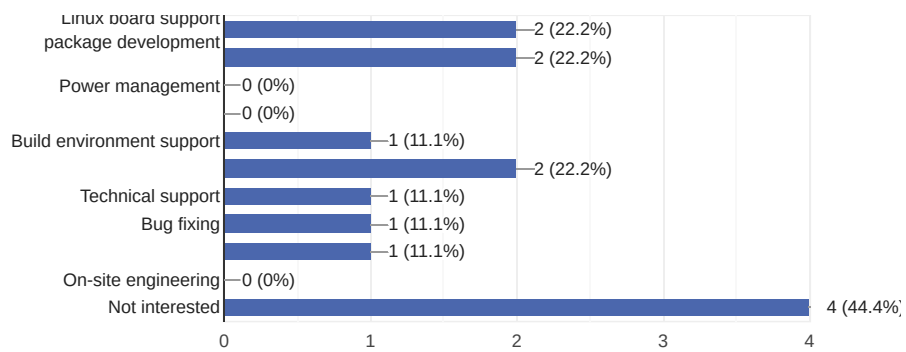
### How did you first learn about Bootlin?

9 responses



### Interested in other types of embedded Linux engineering services?

9 responses



### Comments and expectations

1 response

Not currently looking at engineering services, but may change in future.

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