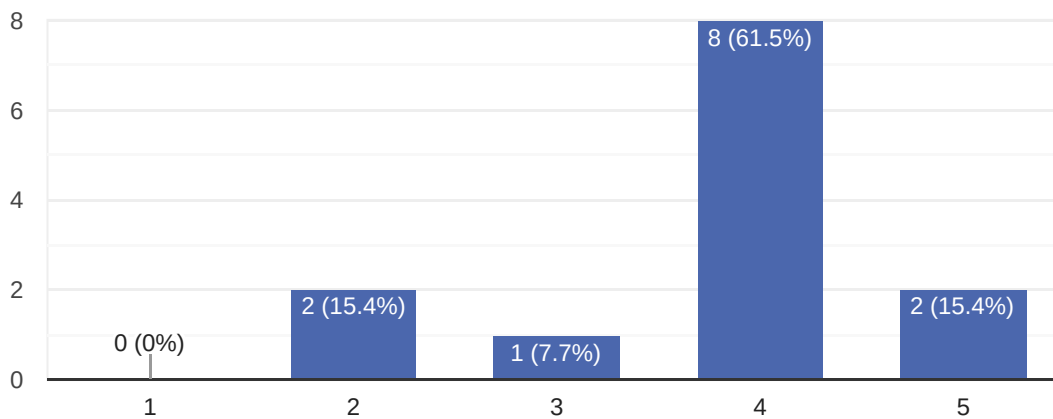


# Bootlin training course evaluation

13 responses

## How did the course meet your learning objectives?

13 responses



## Comments and suggestions

6 responses

Really good training

Too basic concepts

Is a basic course, not what a need !

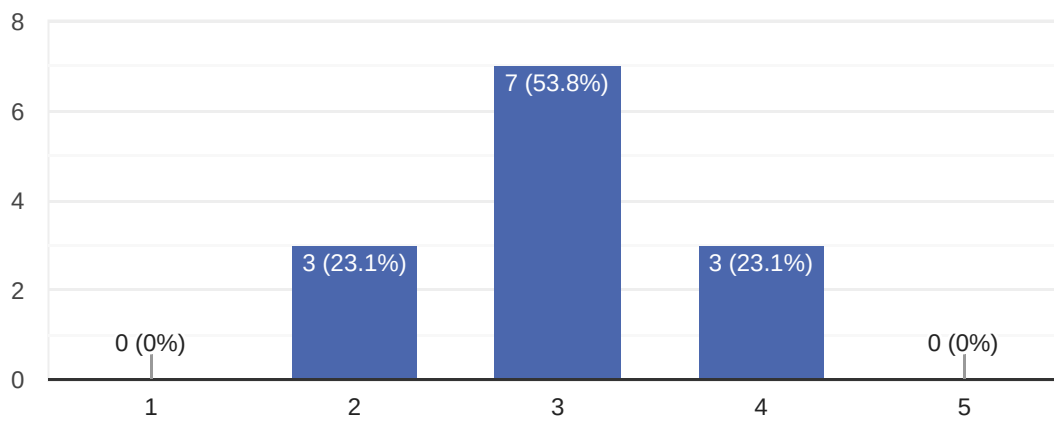
I already had knowledge of Yocto. It would be nice if there was a form like this before the training, where we could indicate our previous knowledge and then the training could be adjusted accordingly.

More or less, it explained what it was expected.

Basic course - OK for me as I'm not working with Yocto but just played really a little years ago. I think that at that time I lerned on your slides :)

## How was the duration of the course?

13 responses



## Comments and suggestions

3 responses

We finished too early, and we could have used the remaining time for learning more content.

I would like to enter in more detail for some subjects.

3 days fine

## How useful were the training materials?

13 responses

## Comments and suggestions

5 responses

Waste of paper print the slides

I would recommend to provide the stuff to install the day before to save time

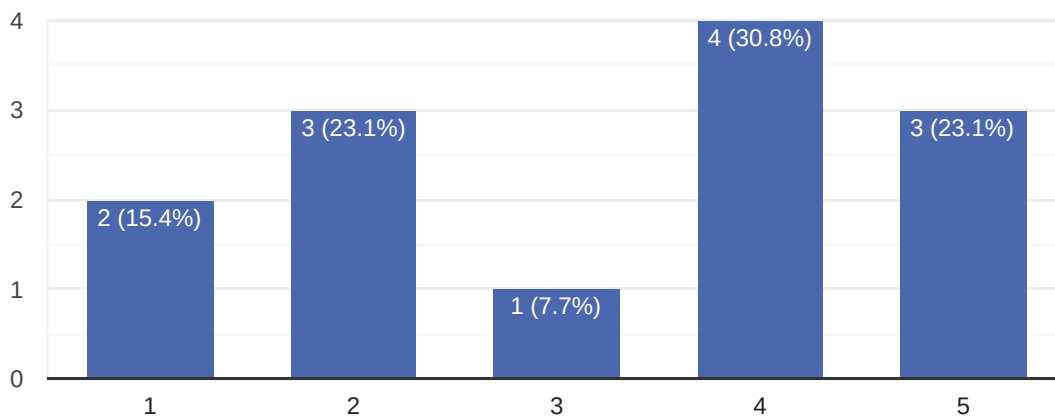
I have to admit I have complicated use cases and scenarios; but to me it would be useful to have examples from a maintainer's point of view, where and how you can enforce policies, and what to do when you can't, and perhaps a short cookbook for up to date issues, as the books you can find on the internet are oftentimes too basic and always outdated.

Quite useful maybe in terms of information can go a little bit deeper.

Maybe sometime some concept not fully covered or taken as "known"

## How important are printed materials?

13 responses



## Please tell us why you need or don't need paper printed materials

7 responses

Good support to take notes

I only used the printed lab material

It would be nice to have a digital version of the certificate. I like to display my certificates on LinkedIn and I had to scan the physical certificate.

Having printed material and certificate is useful though.

I will not print the yocto-slides.pdf, but it is interesting to have the yocto-labs.pdf in paper.

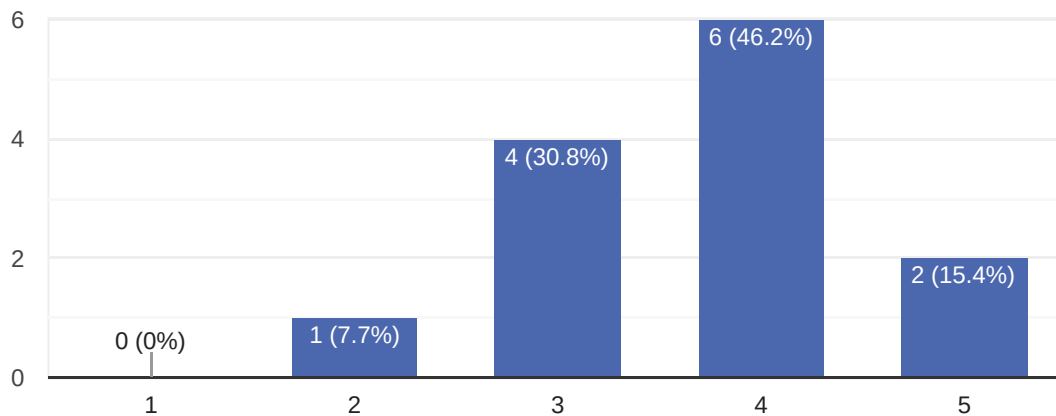
The only good thing about paper is that it doesn't need electricity ;). Other than that the PDFs are more than enough.

Having a pdf is more useful because you can copy the commands.

I like taking notes on paper

## How knowledgeable was the instructor?

13 responses



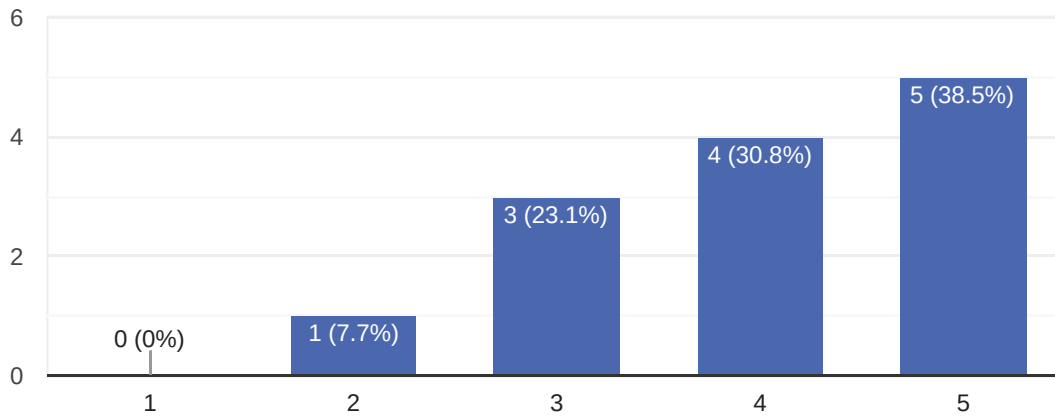
## Comments and suggestions

1 response

Maybe should have a little bit more experience in some points related to the course

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

13 responses



## Suggestions and comments

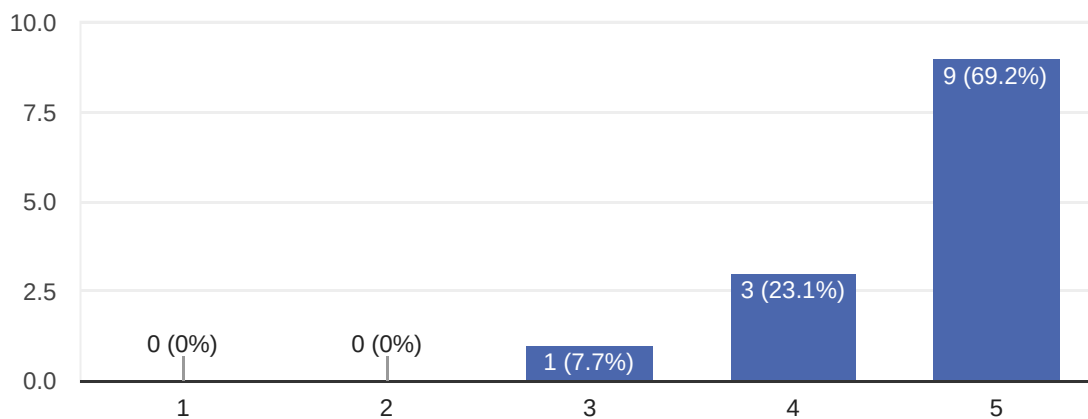
2 responses

Great work by his side.

Better maybe if presented more example/work he did to show use real use case

## Was the instructor helpful with practical labs?

13 responses



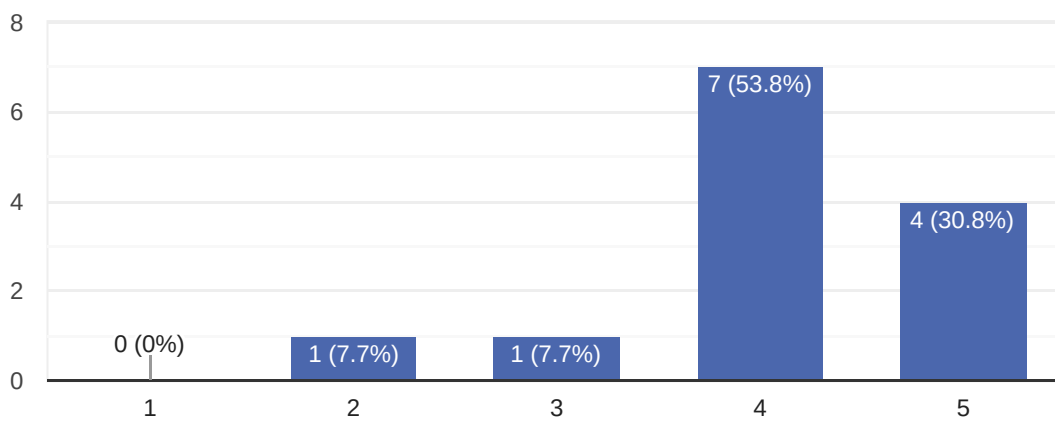
## Comments and suggestions

1 response

He was keen on help people during the different labs

## How useful were the training labs?

13 responses



## Comments and suggestions

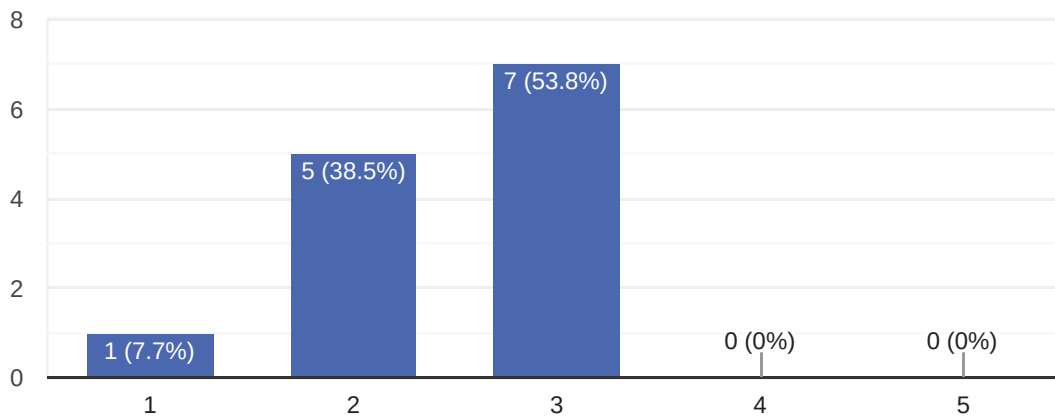
2 responses

we lost a lot of time compile. we could start the compiling, explain something else, then continue with the lab

Maybe would be great to receive the answers of the labs once the course has finished in order to compare the difference between yours and ours.

## How difficult were the training labs?

13 responses



## Comments and suggestions

3 responses

We have already a good experience with Yocto, but we were missing mainly good bases and good practices.

No too much difficult

Not really difficult and I'm aLinux avg user.

## Was enough time dedicated to practical labs?

13 responses

## Comments and suggestions

4 responses

In reality the problem was to have to wait a lot for compilation stuff.

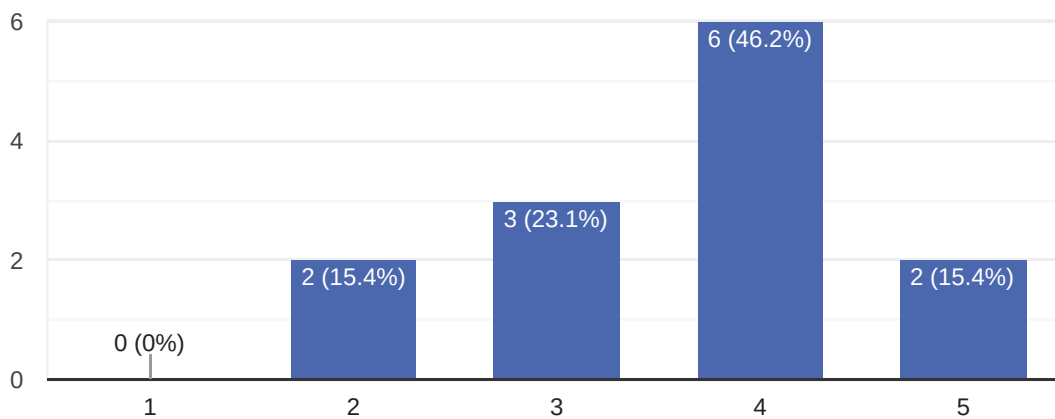
I finished all of them ahead of time.

Yes

labs quite basic

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

13 responses



## Comments and suggestions

2 responses

It can be more organized, because some labs required so much time to compile so if the course was organized in different order we can make a lot more stuff.

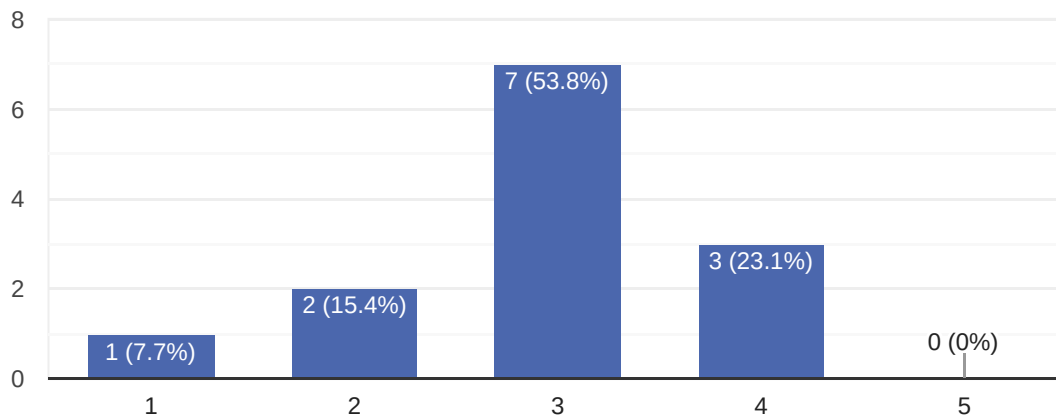


i.e Do some unrelated theory while a compilation is done.

they asked me to join the day before - so I arrived quite unorganized :( Was the agenda known from the beginning ?

## How much did you learn?

13 responses



## Comments and suggestions

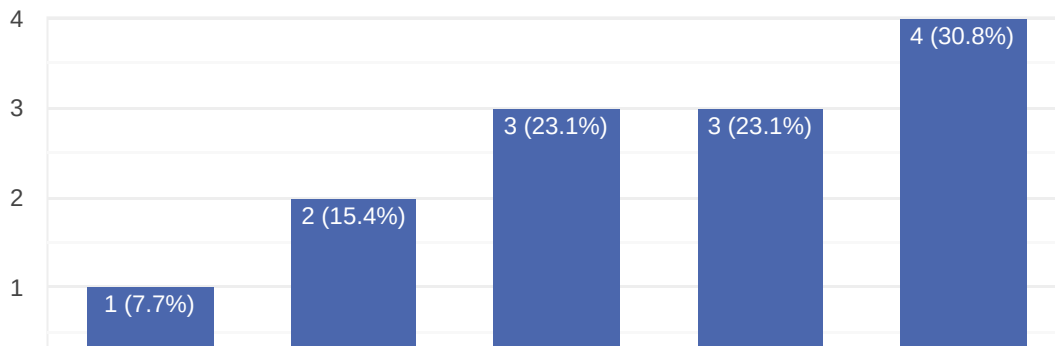
2 responses

I've been able to fill some gaps in order to improve my knowledge of yocto.

Had good overview and good hands on. Prpblem was that the avarage of the class was quite high compared with me and some topic not covered as expected.

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

13 responses



## Comments and suggestions

2 responses

Improving my knowledge, improves my skills.

I'm not working with Yocto - I'm mainly an embedded dev on a VxWorks system. But I liked it.

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

4 responses

images

the labs, building custom images, with custom packages, and custom sdk.

Writing recipes

Labs were nice.

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

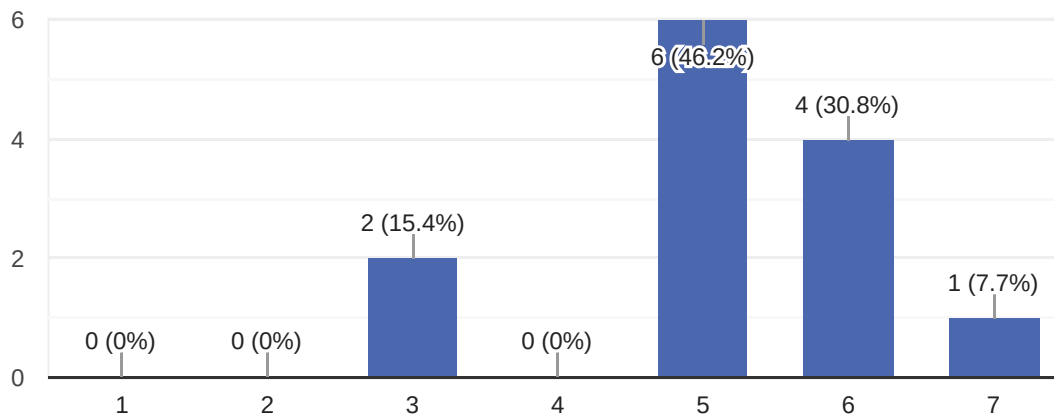
2 responses

the split packages as we just flied through it.

Last part - quite on the rush.

## Overall rating

13 responses



## Comments and suggestions

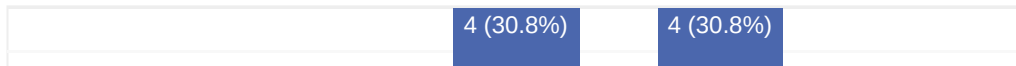
1 response

most people we already used yocto, I would like to go faster and go in deeper in several sections the 3rd day

## Further training needs?

13 responses

4



## Comments

3 responses

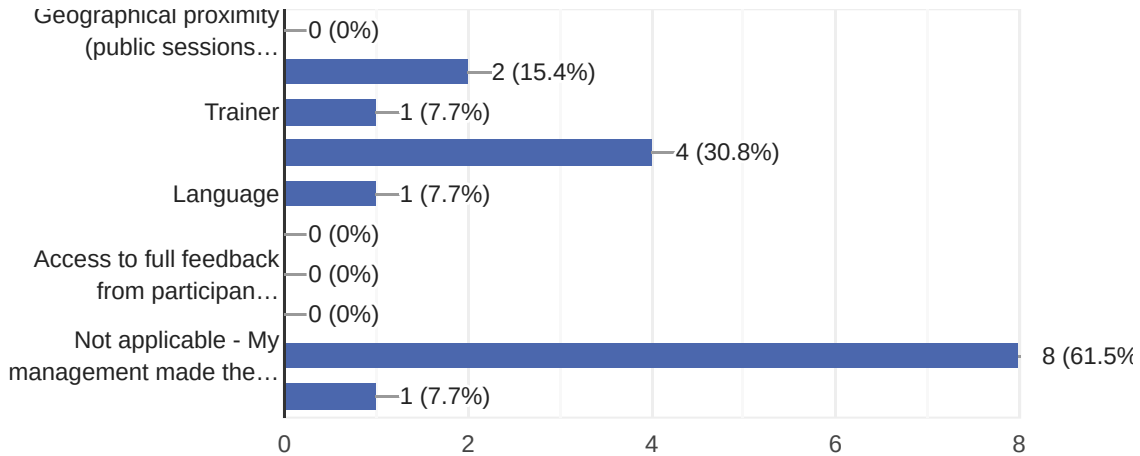
Advanced Yocto training, devtool/devshell in details

I'm very interested in the Kernel Development training.

Linux kernel and driver development training

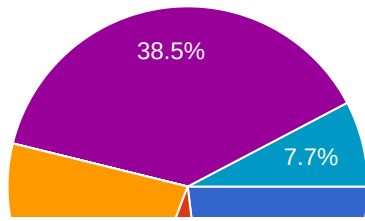
## What reasons prompted you to choose Bootlin?

13 responses



## How did you first learn about Bootlin?

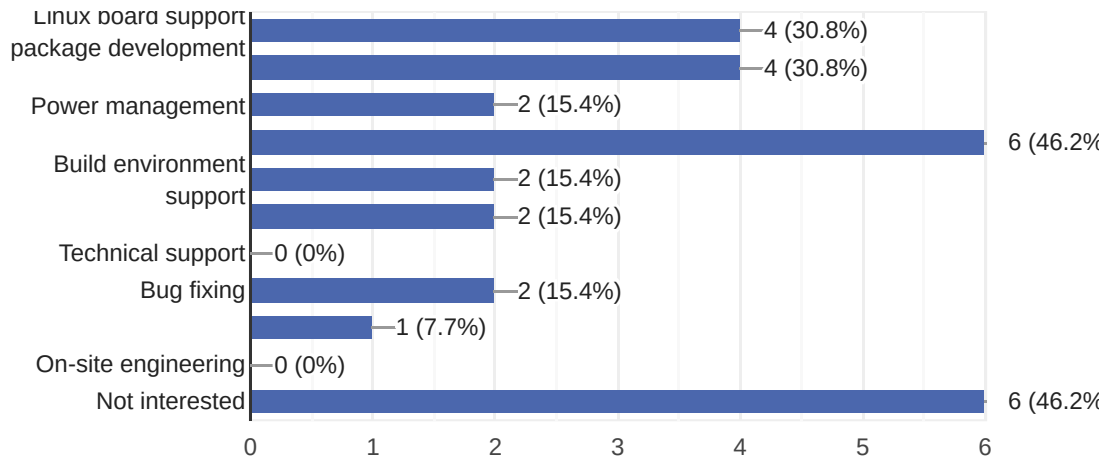
13 responses



- Course recommended by previous participants
- Internet search engines
- Technical resources on the Bootlin website
- Presentations in conferences

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

13 responses



## Comments and expectations

2 responses

Maybe could be great to check in advance attendees knowledge

All good, trainer could try to speak a bit louder. But solid and good trainer.

