

# Bootlin training course evaluation

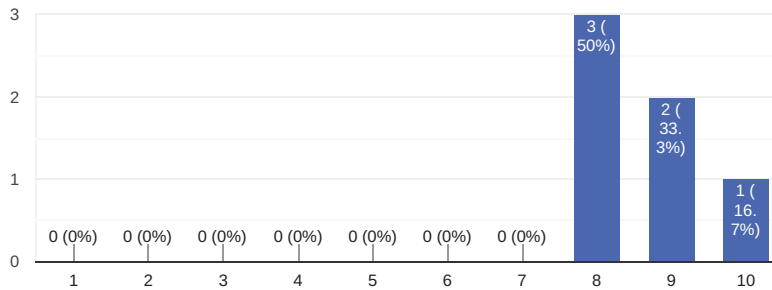
6 responses

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## Overall rating of the course

 Copy

6 responses



## Comments and suggestions

2 responses

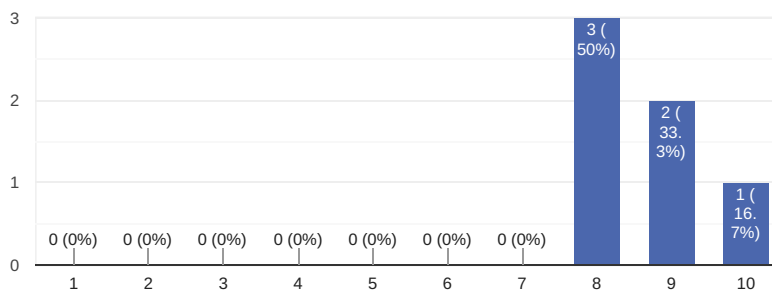
Very interesting course

I believe I came away from the course having learned the basics of working with the Yocto development system. Having hardware to work with provided a practical aspect to the course.

## How useful were the lectures?

 Copy

6 responses



## Comments and suggestions

3 responses

I really would have been interested in the basics of the following topics:

- more examples on how hardware configurations/bsp layers are designed
- best practice how to setup your own distro vs usage of for openstlinux of the stm32mp1 board

I found the lectures useful and fairly easy to follow. I appreciated when Alex made recommendation like "use this" or "don't use that".

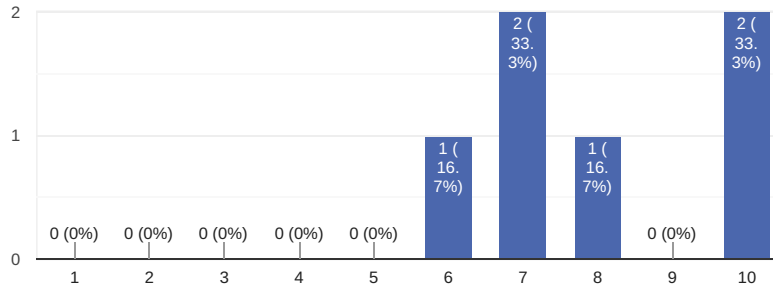
Especially liked the bits and pieces that were talked about in addition to what's on the slides, and how Alex kept referring to previous questions for further explanation.



How useful were the practical demos?



6 responses



Comments and suggestions

3 responses

very useful to illustrate the lectures

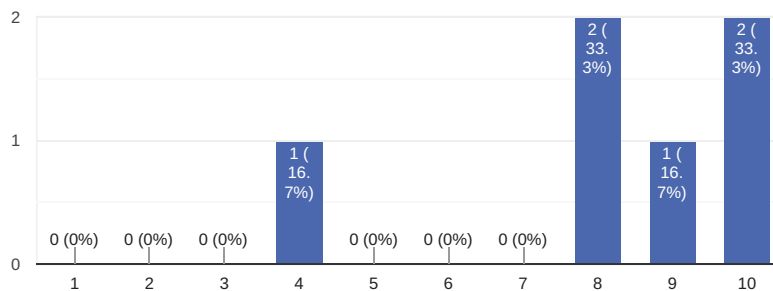
I found the practical demos rather difficult to follow at times. There seemed to be a number of windows that were accessed, and I wasn't always sure what was being done. Perhaps going a little slower during the demos would help.

Watching an experienced professional is always a pleasure and teaches you a lot

How would you rate the overall organization of the course?



6 responses



Comments and suggestions

2 responses

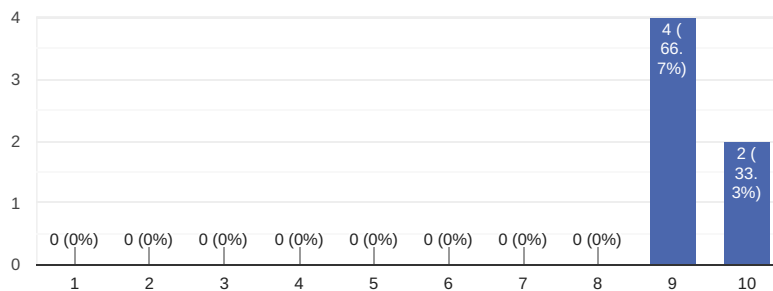
I think the course is organized very well, and it followed the provided slides, which was helpful. I created an account in Matrix, but never was able to access the chat. I could easily have missed some steps regarding that aspect.

Organization is ok, except the videoconferencing tool. It did not match with my low level internet connection (5 Mb/s). I have some video stream cuts (many the last day), whatever the quality parameter value. During those cuts I was able to follow the course thanks to the slide pdf, but not so easy for the labs.

How would you rate the trainer?



6 responses



Comments and suggestions

3 responses

Alexandre is a very good teacher,

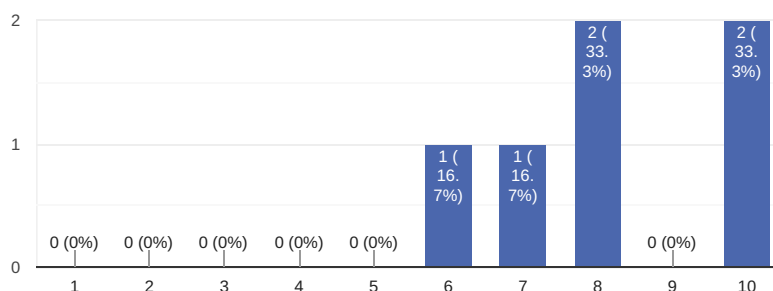
Alex certainly know his stuff. As I mentioned before, he made it clear when he was offering his opinion about different aspects of the yocto reference. Once in a while he would speak rather quickly, which made it a little difficult to understand by me. This really only happened a few times. He provided an answer for every question posed to him, and was willing to go over topics thoroughly.

Alex is clearly an expert on Yocto Project/OpenEmbedded, a good presenter and also a really nice guy in general

How did the course meet your learning objectives?



6 responses



Comments and suggestions

2 responses

I was hoping to get a better understanding of the yocto project reference because our company currently has a yocto-based project. I'm certainly not an expert, but I have a much better idea of what I'm looking at when it comes to an OS based on the yocto reference.

Had some basic knowledge coming into the course and lots of open questions. All of these were answered, along with much more I didn't even know about.

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

1 response

The information provided by the trainer while going through the course slides was very helpful and easy to follow.

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

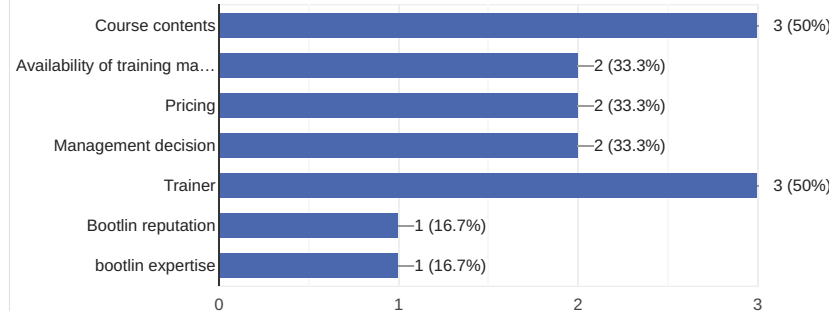
1 response

Following the trainer led demos was difficult at times.

What reasons prompted you to choose a Bootlin course?



6 responses



Comments

1 response

Management made the choice for the Bootlin training based on pricing. Management did provide the Beaglebone hardware kits for use with the labs, which was helpful.

Further training needs?

1 response

kernel dev / write and test own bsp layers

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