

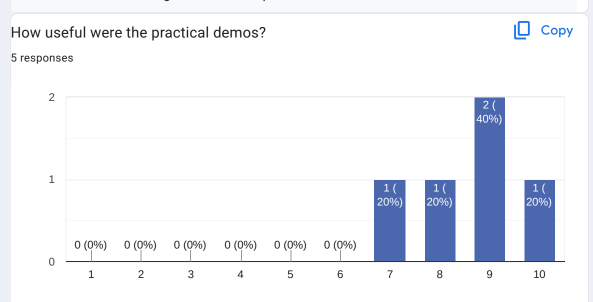
## Comments and suggestions

2 responses

It was very good to finally hear the information from a professional rather than asking stack overflow or reading the vendor manuals (which mostly do not reveal the full truth)

Sometimes the information was very overwhelming to completly understand the concept but the examples in the slides were a good companion.

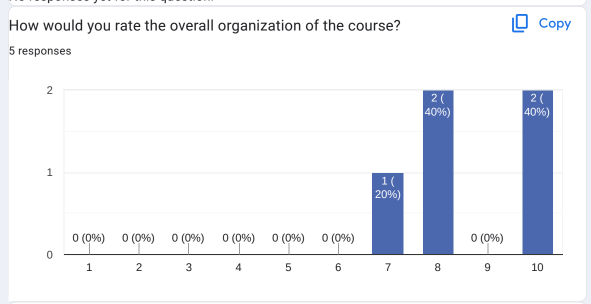
Sometimes I was missing a little wider explanation for slides.



## Comments and suggestions

0 responses

No responses yet for this question.

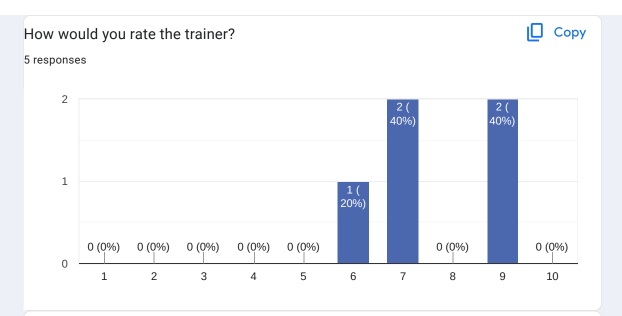


## Comments and suggestions

0 responses

No responses yet for this question.





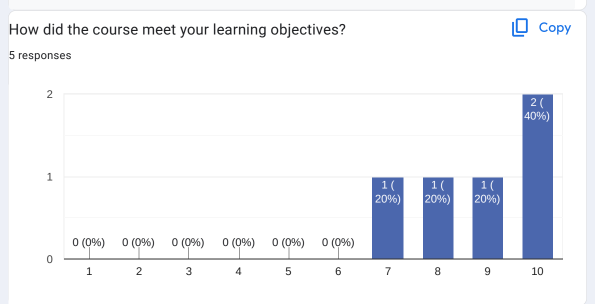
#### Comments and suggestions

3 responses

Sometimes a bit difficult to understand but overall good. I found it a bid disappointing that the slides where mostly presented as it is without some more context (information not written on the slides)

Because English is not my native language, it was sometimes hard to understand some words.

In my opinion, the lab materials should include more pictures showing the expected results. In some cases, it was difficult for me to be sure whether I did the right thing and if the behavior was as expected. The practical demos were very helpful, but when you're trying to do the labs on your own, it's hard to remember everything the trainer did to get a successful output. In some cases, I took notes on the commands and took screenshots so I could refer back to the expected output.



Comments and suggestions

1 response

I learned a lot in these two weeks. This is a good starting point for further study.

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

2 responses

Topics hit the main points to understand and get started.

I liked most the practical demos, its were very useful

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

2 responses

Learning curve of topics where this is related to embedded Linux and not because of course.

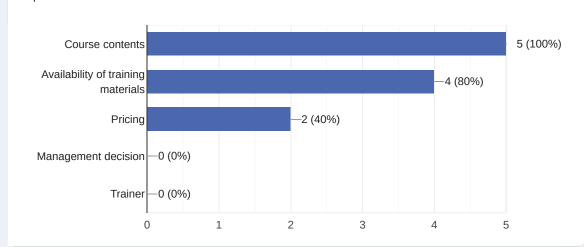
I did not like the part with the tracing, in my opinion there are a lots of tools presentend for traicing, but I am sure that a company will choose only one. My suggestion is to present only 2 tools and the rest of them to be only remined.

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



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5 responses



#### Comments

1 response

Related to the final quiz, in my case some of the answers were not taken in consideration becouse I wrote the answer like this: V4L Video4Linux subsystem, and I sure that If I was writting only V4L the aswer will be marked as correct.

Maybe, the final quiz should also be corrected by a person.

# Further training needs?

1 response

A similar intro course to Zephyr would be extremely helpful.

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