Bootlin training course evaluation 4 responses **Publish analytics** Сору Overall rating of the course 4 responses 2 2 (50%) 1 1 (25%) 1 (25%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 2 1 3 4 5 6 7 8 9 10 Comments and suggestions 1 response The quality of the training is excellent. I also like that the materials are publicly available. I can always go back to the slides and demos to review concepts. Copy How useful were the lectures? 4 responses 2 2 (50%) 1 1 (25%) 1 (25%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%)

5

6

7

8

9

10

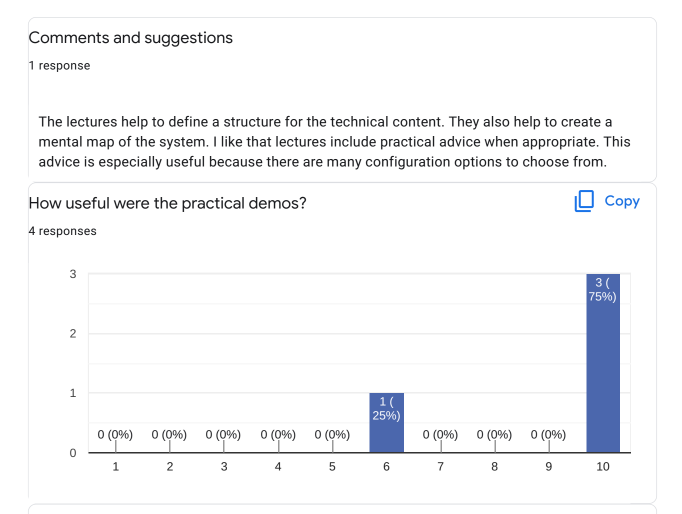
0

1

2

3

4



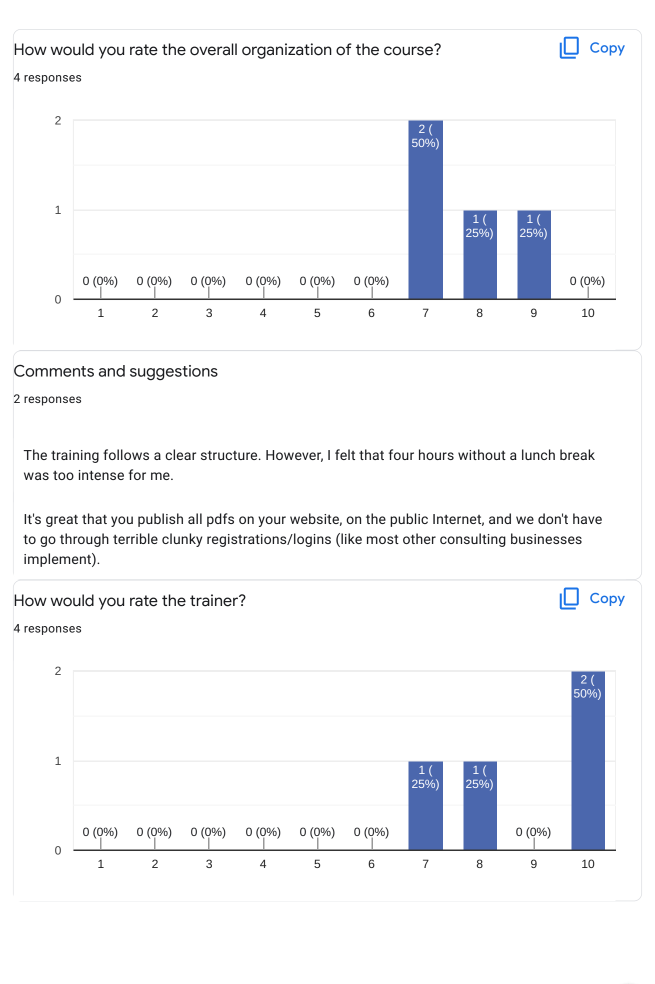
Comments and suggestions

3 responses

The demos are a great tool to practice all the technical content covered in the lectures. These demos also give you good ideas to apply to your projects.

quite often I didn't understand what was being done. The labs were done quickly with too little comments and explanations.

I liked that the labs have some intentionally failing steps, so that we can stop and debug them before we move forward.



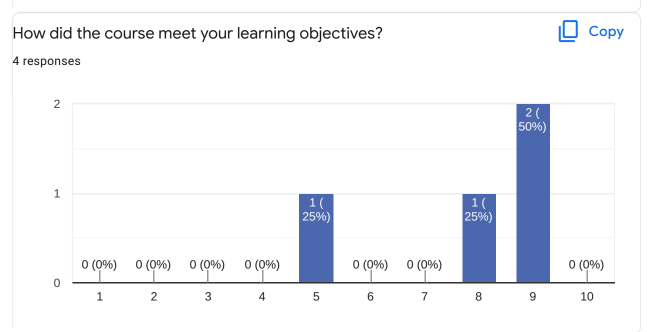


Comments and suggestions

2 responses

The trainer was excellent. It was great to have an expert guide you through fundamental concepts of embedded Linux. I also liked that the instructor gave us advice on different topics.

Sometimes it felt like Michael was just reading bullet points from the slides, without realizing that we've discussed a particular bullet point 5 minutes earlier (as something we went through in our company), and not referencing that point to the situation familiar to us.



Comments and suggestions

1 response

I wish we had spent more time talking about Buildroot, but I understand there is a whole course on that topic.

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

3 responses

Labs were informative, passed well with the instructions provided, no extra adjustments needed

Remote debugging, U-Boot, Crosstool-NG, Buildroot, Licenses, all of the demos

1. Slides that offer a great overview of the whole ecosystem.

2. Good labs – nicely structured. I can build things step-by-step from scratch, and I'm free to deviate from the track if I want to explore interesting things not included in lab instructions.

