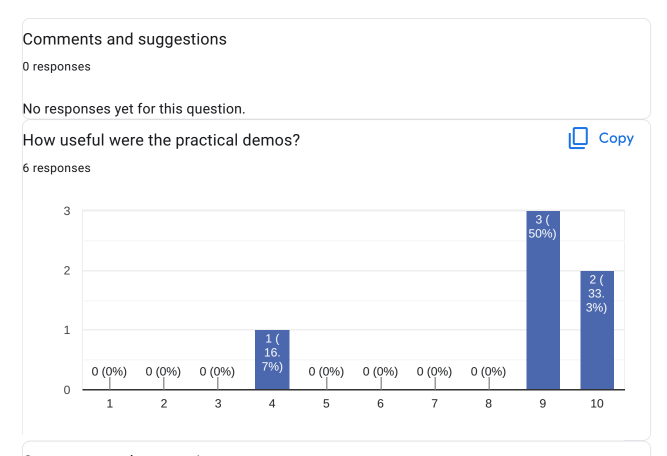


11/4/22, 10:06

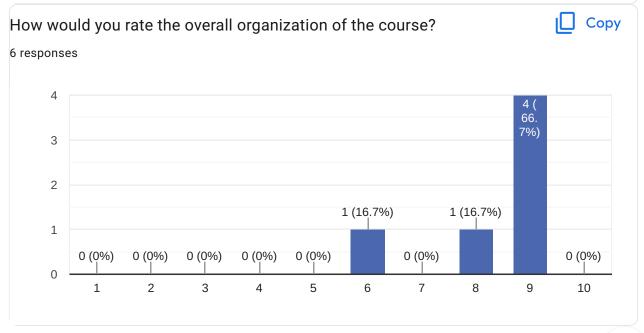


Comments and suggestions

2 responses

Please keep in mind, that not all participants have the hardware available. Mabye quemu could be used instead a real hardware.

Too fast. I would give the lecture as a homework and do them at the other day together and solve problems.



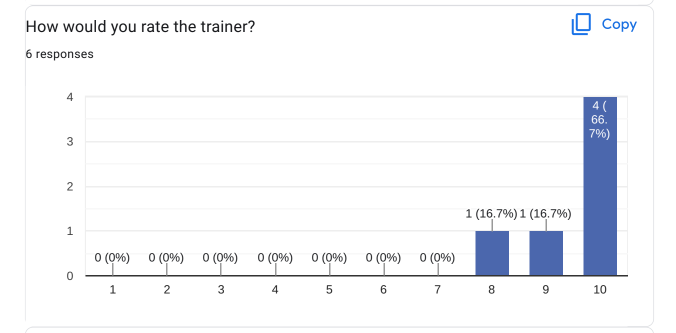
Comments and suggestions

3 responses

I liked the course to be online and only 4 hours per day. I would have liked it even more if there would be a day off between the sessions to have more time to proceed the labs on own target.

Course invitation got stuck in our company spam filter. So I had no chance to prepare e.g. buy a Hardware because I got the invitation to late. How can this be avoided in future?

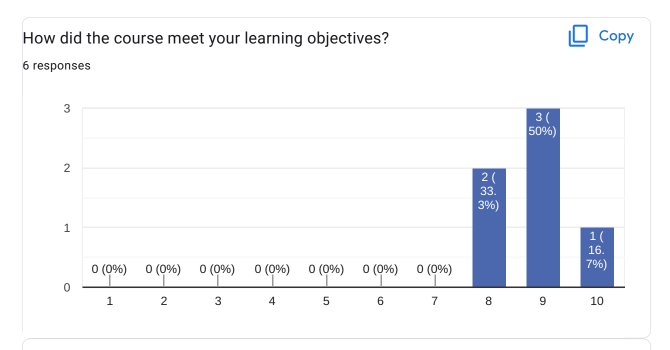
Half a week in advance to get the required hardware is not enough



Comments and suggestions

1 response

He really likes to work on OpenSource and explaining it. You can see this in his eyes.



Comments and suggestions

0 responses

No responses yet for this question.

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

5 responses

Explanation of all the different parts of Yocto

bitbake getvars and devtool

The labs.

demos

ΑII

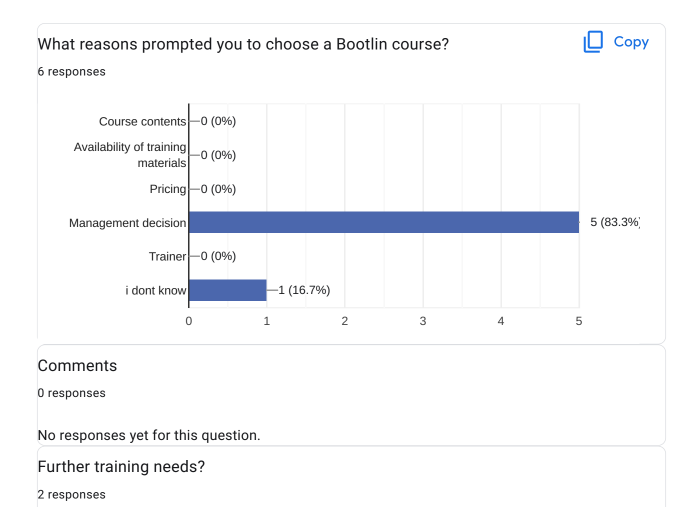
What part(s) of the course did you like least?

2 responses

The amount of slides.

Nothing





Not at the moment

Initial hardware bringup using U-Boot or Barebox and Linux. Writing Kernel Modules.

Google Forms

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

