Сору

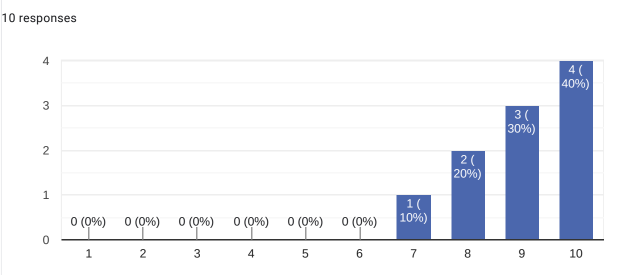
Copy

Bootlin training course evaluation

10 responses

Publish analytics

Overall rating of the course



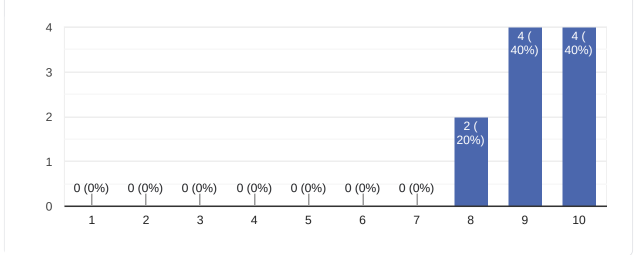
Comments and suggestions

0 responses

No responses yet for this question.

How useful were the lectures?

10 responses





Сору

Comments and suggestions

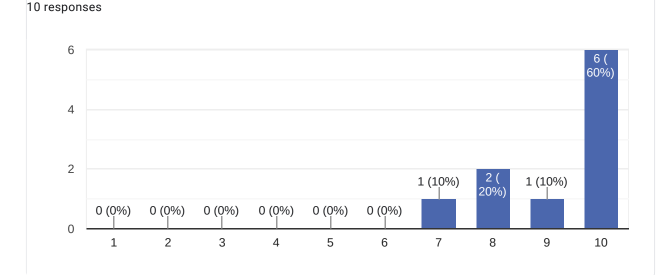
3 responses

Part on the benchmark tool is a little bit long. It's hard to stay focus when just citing different tools. Maybe it would be great to do the labs in parallel of the slides

The short demos performed during the slides were very useful to get the point

Lectures got into a good level of detail, such that I learned new things, but have not lost track or interest and did not feel overwhelmed. I still would appreciate an addition to the lectures in form of listing RT suitable languages. I believe it is not only C, that can be used to write the RT programs, but also C++ and Rust. Also, a bit more detail about inter process communication would be nice.

How useful were the practical demos?

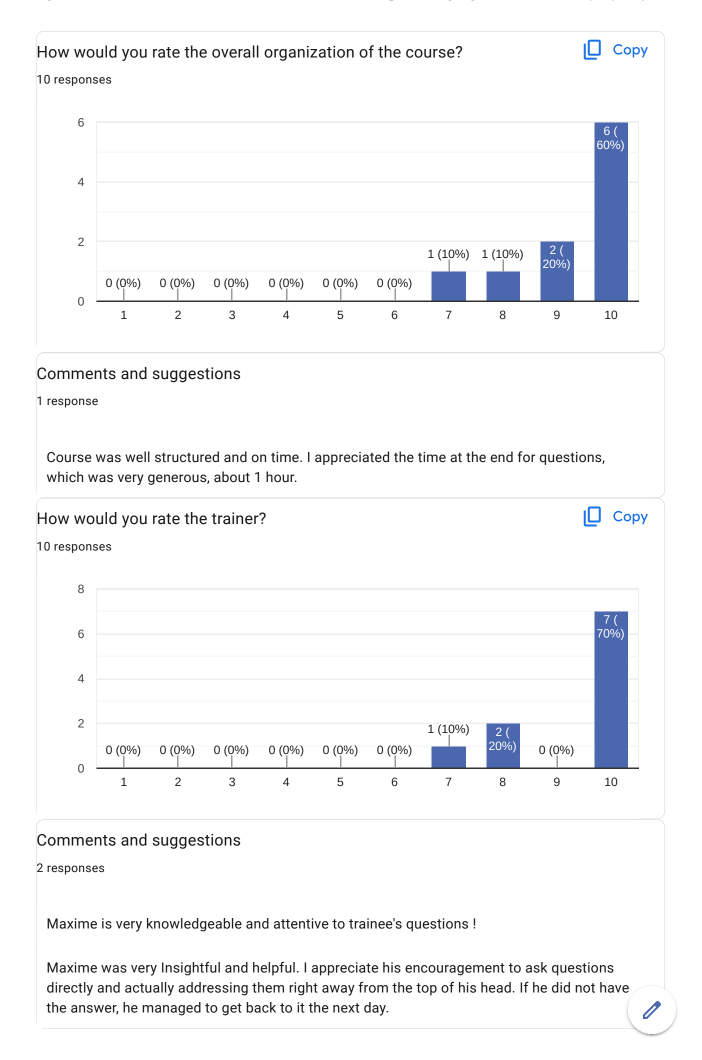


Comments and suggestions

1 response

The guide says to spare time outside the on-line meeting to do the labs. That is fine, but a heads up in the instructions to actually try to go through the labs BEFORE day 2 and 3 as far as you can should be stated there. I think it is more beneficial, I was not really able to catch everything the trainer did with the labs, but trying them myself before would help me to learn more, than attempt to do that after the session.

Ø



3 of 5

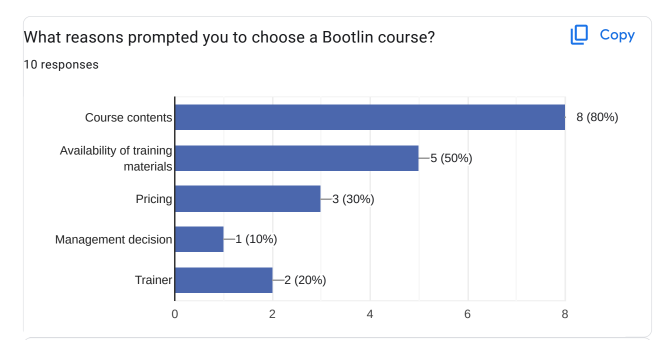


All was great to me. Tuning, the malloc, running the examples with prefaulting.

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

1 response

None



Comments

1 response

Thank you for a very thorough set of training sessions. This information will be very helpful going forward for my current project work.

Further training needs?

1 response

Kernel boot up sequence, systemd, jsystemV, rootfs, squashfs, drivers develppment

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



