

Bootlin training course evaluation

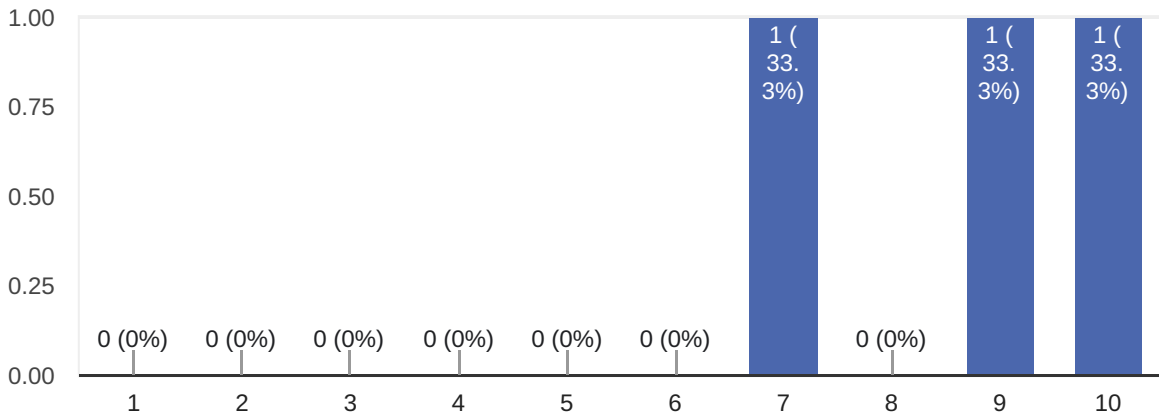
3 responses

[Publish analytics](#)

Overall rating of the course

 Copy

3 responses



Comments and suggestions

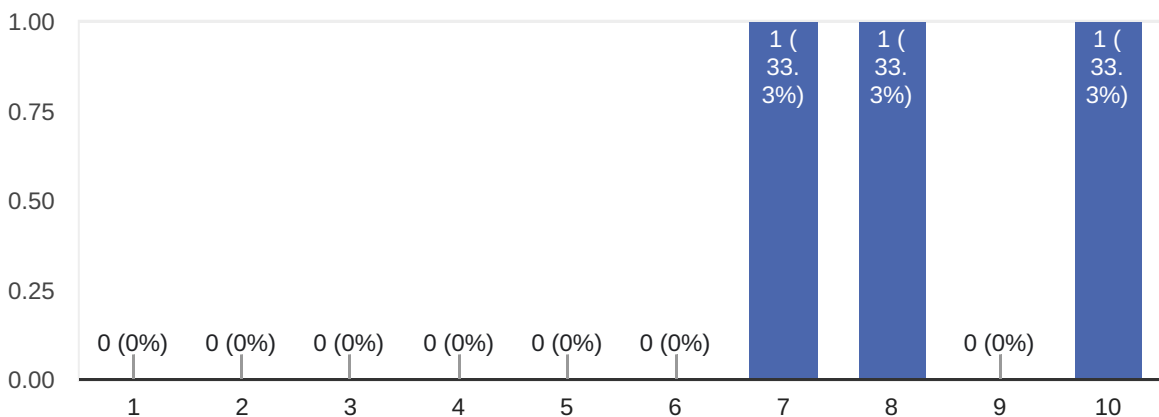
1 response

more practical labs

How useful were the lectures?

 Copy

3 responses



Comments and suggestions

1 response

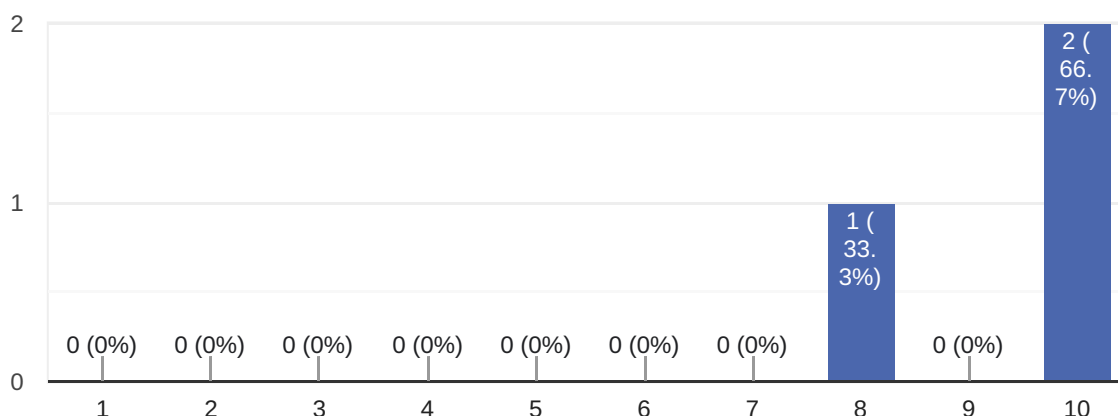
I would probably add a bit more info about kernel driver development and what to look for.



How useful were the practical demos?



3 responses



Comments and suggestions

2 responses

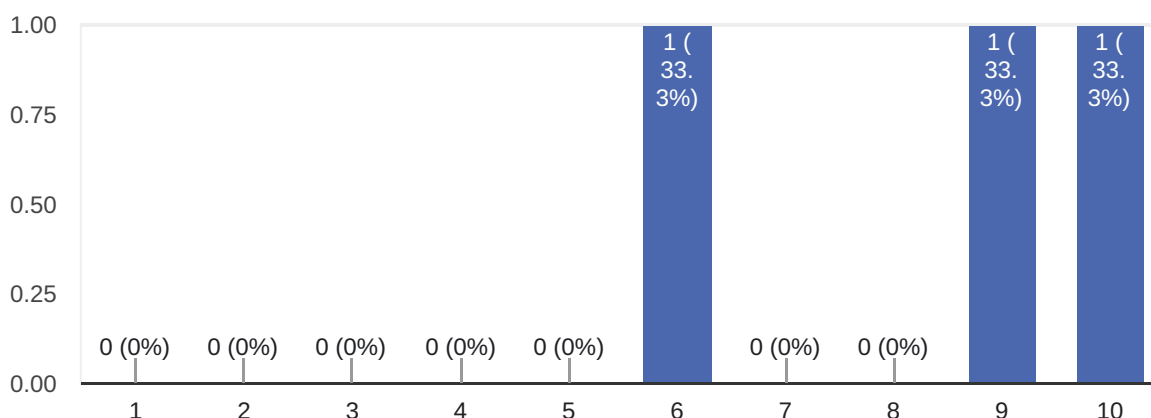
Maxime is very experienced engineer. He could slow down during the demonstrations and add more details to the lab explanations.

I find practical knowledge a key value of the training. The more the better.

How would you rate the overall organization of the course?



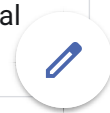
3 responses



Comments and suggestions

1 response

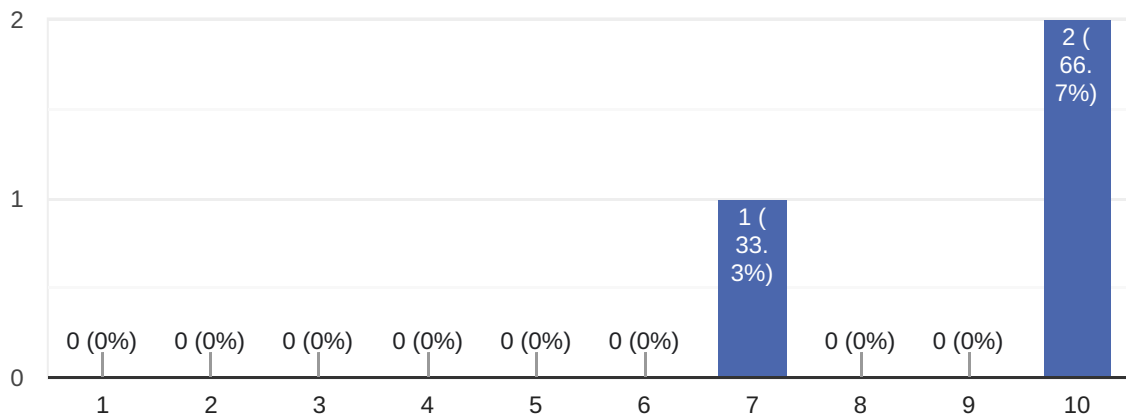
I would actually spend more time (probably extend the course) on practical demos. I recommend spending less time in how to configure image (buildroot) and more on practical consequences of the RT patch changes and how to debug the problems.



How would you rate the trainer?



3 responses



Comments and suggestions

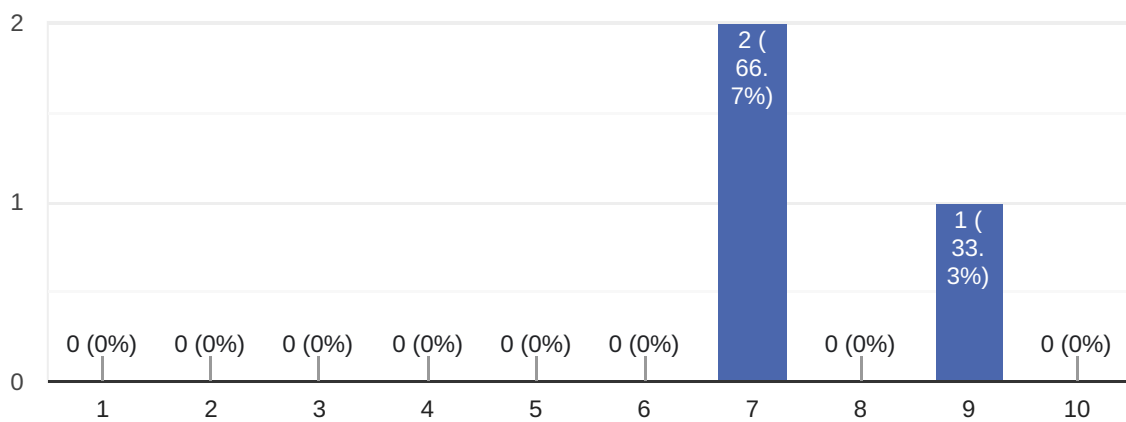
0 responses

No responses yet for this question.

How did the course meet your learning objectives?



3 responses



Comments and suggestions

1 response

The only thing I missed was RTLA and KUtrace. I expected it to be included.



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

3 responses

the labs

Rich set of CLI toolchain for performance analysis.

practical examples of testing latencies in the system

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

2 responses

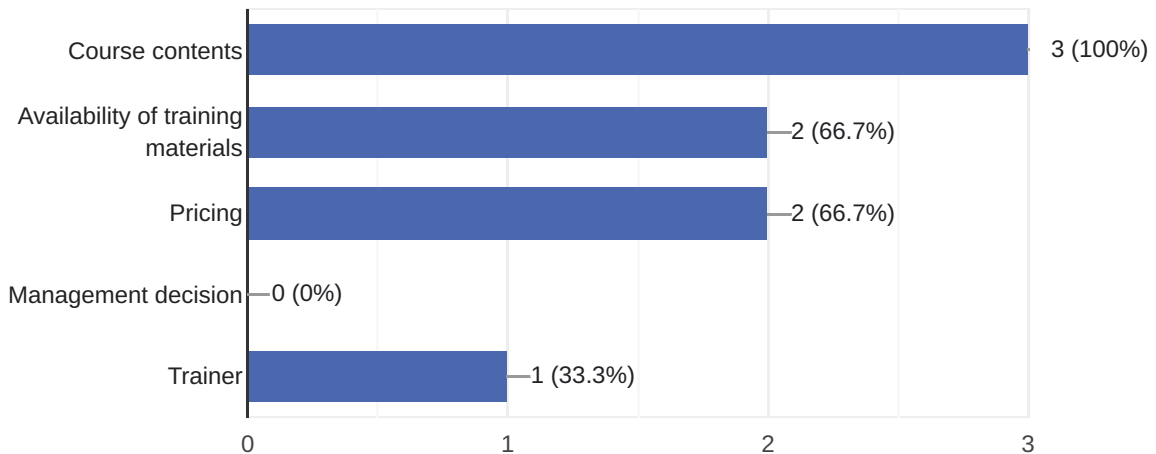
Please add RTLA to the course material.

fiddling with compilation times

What reasons prompted you to choose a Bootlin course?



3 responses



Comments

0 responses

No responses yet for this question.

Further training needs?

0 responses

No responses yet for this question.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

