

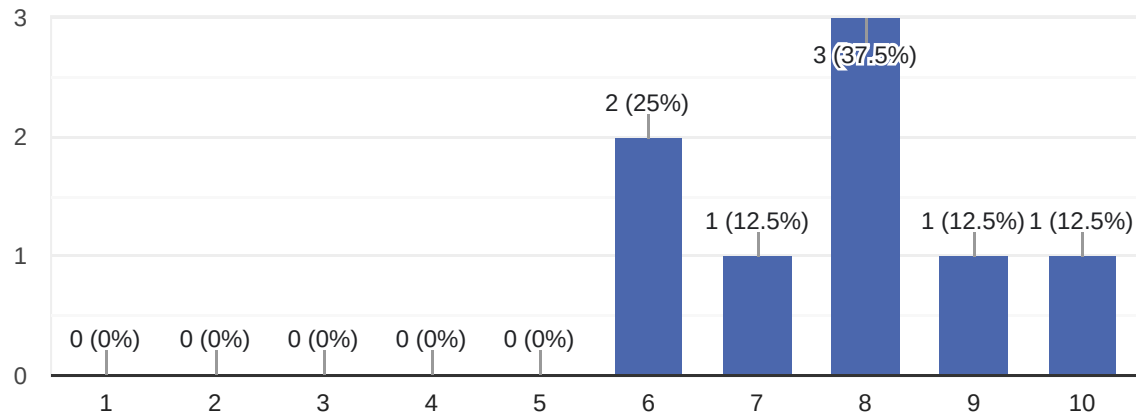
Bootlin training course evaluation

8 responses

Overall rating of the course

 Copy

8 responses



Comments and suggestions

3 responses

It would be easier to understand topic if training would be prepared in a different way: training materials could be recorded, prepared labs for every user to go through offline, online session to confront understanding of the labs. As it was really hard to catch each step of labs execution by presenter.

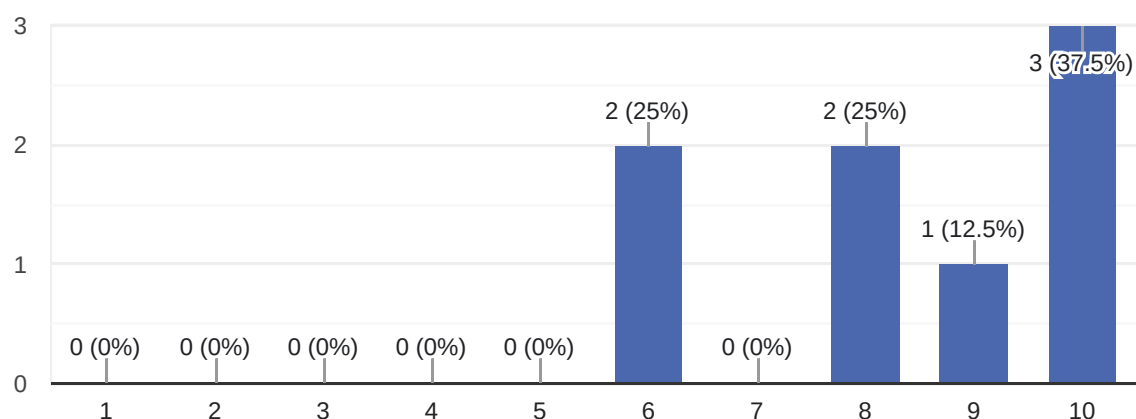
maybe instead of vi it will be faster if vs code or some other editor with code completion will be used

Practical part (labs) can be organized in a better way that everyone is doing labs on own equipment and has time to do it.

How useful were the lectures?

 Copy

8 responses



Comments and suggestions

2 responses

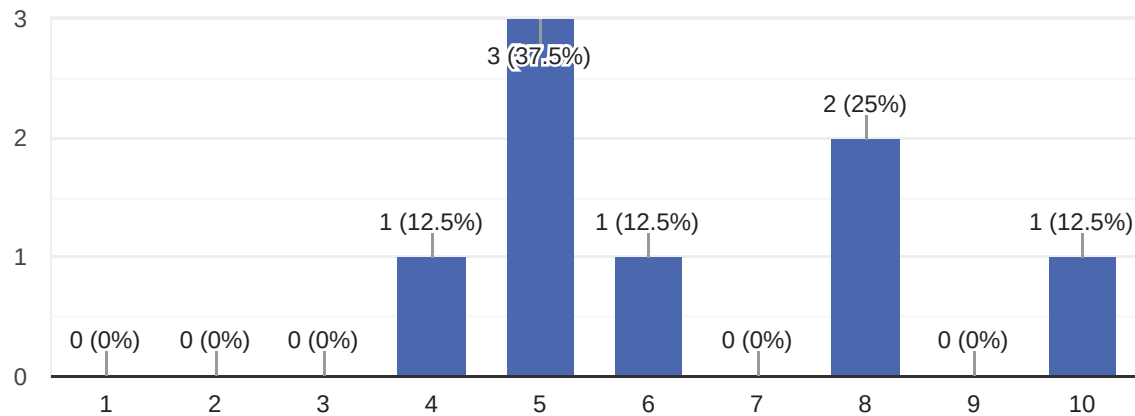
I plan to use presented Applications tools.

lecture in nice form

How useful were the practical demos?



8 responses



Comments and suggestions

3 responses

I assume that practical demos should be done by every trainee, as otherwise it was really hard to catch practical demos presented during meeting.

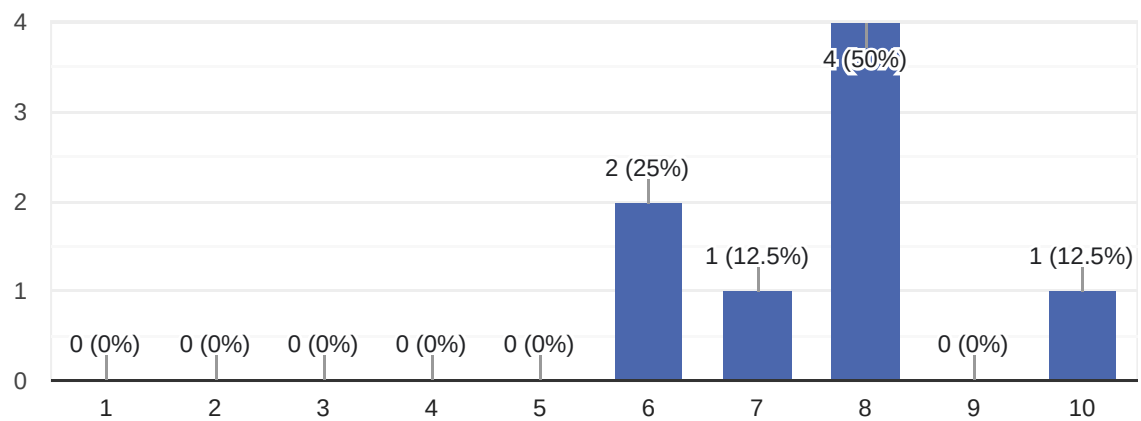
demos were helpful

It will be much better to organize it in the way that everyone is able to do the demos/labs on own equipment (even when it is slower and takes more time)

How would you rate the overall organization of the course?



8 responses



Comments and suggestions

2 responses

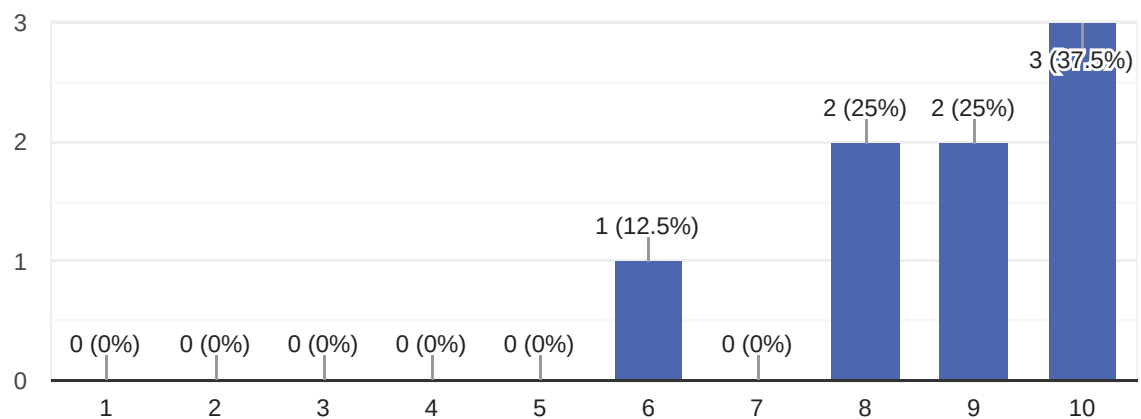
Shared screen was freezing frequently.

issues with screen sharing sometimes terminal got frozen

How would you rate the trainer?



8 responses



Comments and suggestions

2 responses

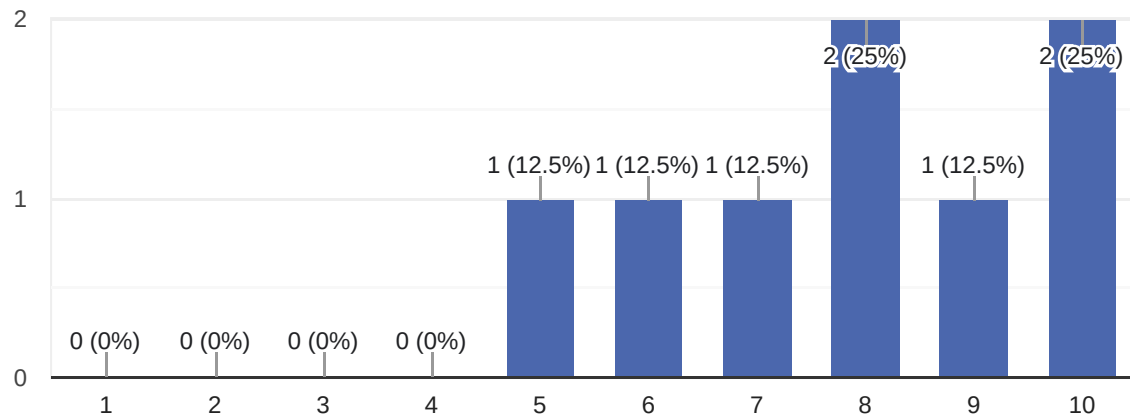
Trainer had good knowledge. He answered all asked questions.

Generated very good atmosphere

How did the course meet your learning objectives?



8 responses



Comments and suggestions

2 responses

Course met halfly my needs. I am was more interested in applications insight. Kernel less.

I wonder if there is a way organize this without need of using hardware and reduce the content of labs.

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

4 responses

GDB

GDB and memory profiling

Gdb

gdb

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

3 responses

kernel

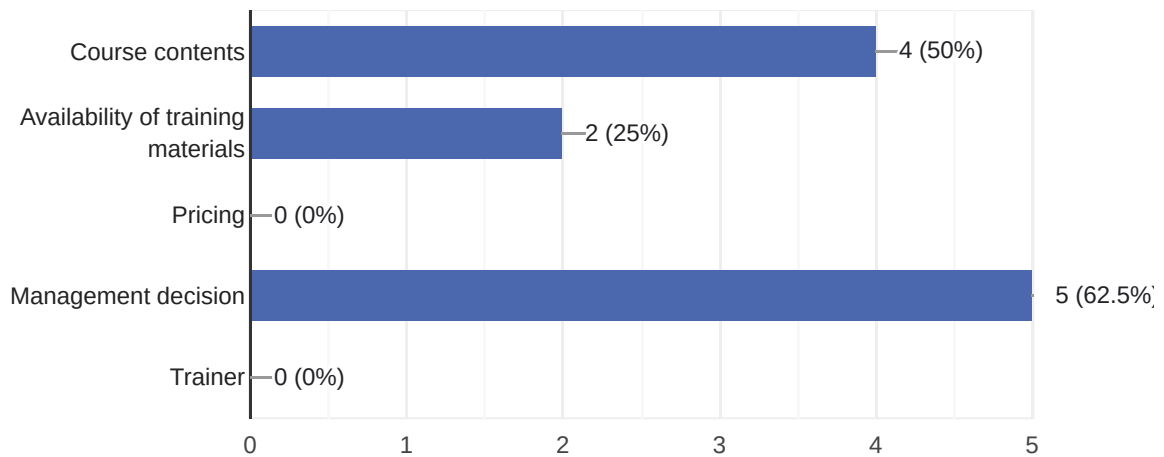
eBPF and kernel debugging

ebpf

What reasons prompted you to choose a Bootlin course?

 Copy

8 responses



Comments

2 responses

Great overview of the topic

if we have hands-on session it will be good for beginners.

Further training needs?

1 response

hypervisor, virtualization

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

Does this form look suspicious? [Report](#)

Google Forms

