

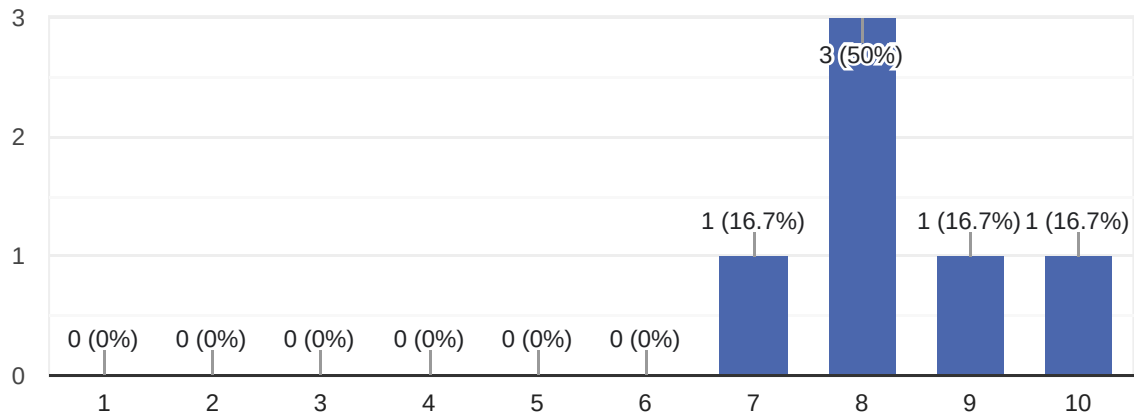
Bootlin training course evaluation

6 responses

Overall rating of the course

 [Copy chart](#)

6 responses



Comments and suggestions

1 response

The Course was very good , Luca was very good.

The Course length was good 5-6 of half days.

I didn't gave 10 because i think we should be able to easily reproduce the lab training on ourself,

which would require a video recording of the labs (even for limited time),

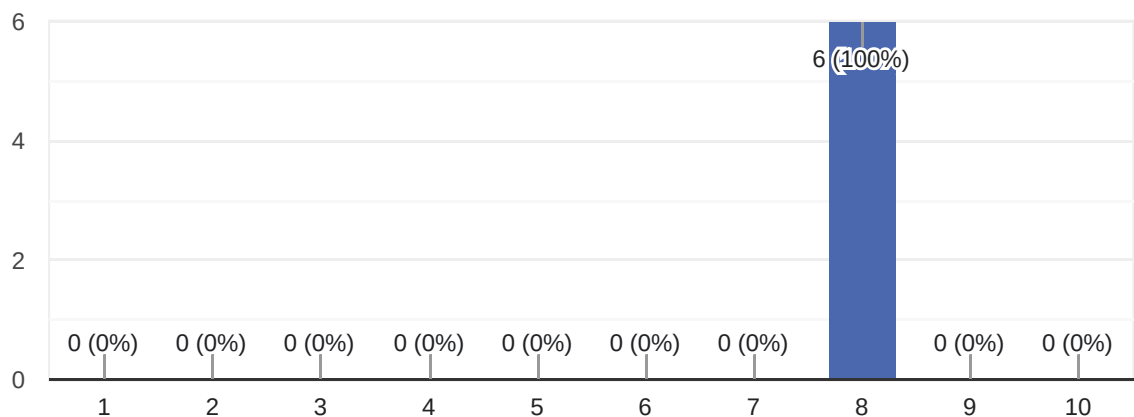
and to use convenient target like QEMU machine (i.e. versatile)

The labs were very good for demonstration !

How useful were the lectures?

 [Copy chart](#)

6 responses



Comments and suggestions

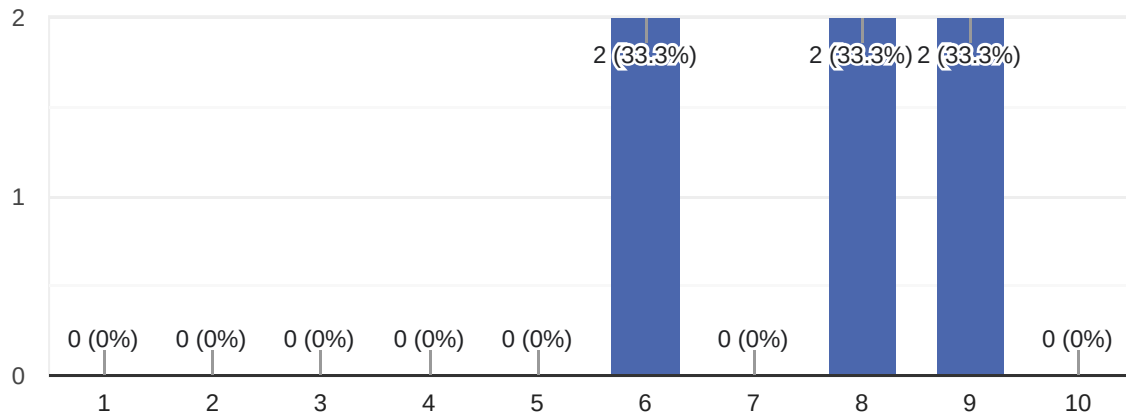
1 response

The lectures were very good, i guess that some more relevant for user space debug and some for kernel space debug, maybe should be separate course for each ?

How useful were the practical demos?

 [Copy chart](#)

6 responses



Comments and suggestions

3 responses

I would suggest creating special qemu images for the hands-on labs, not every team has the right equipment on hand.

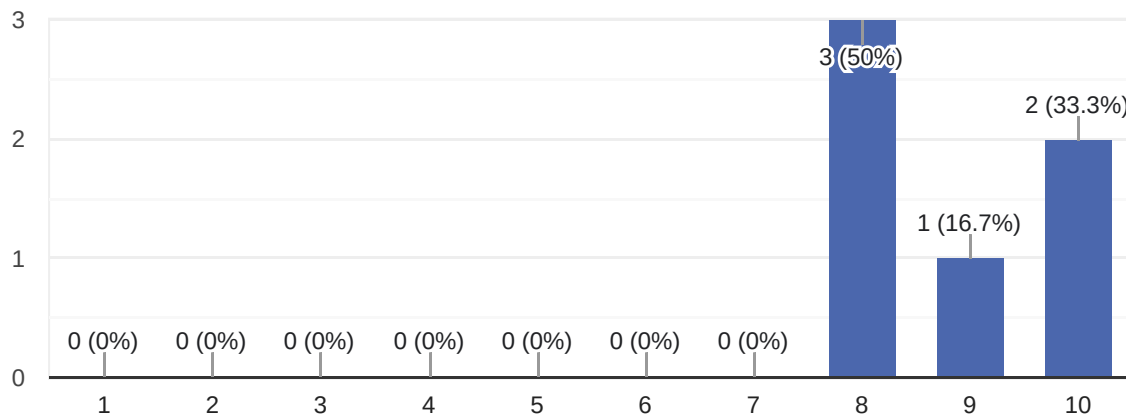
Would be great if we could reproduce it ourselves without a board, so a prepared qemu image and instructions would be appreciated.

Demos were very good , i wish i could do them also myself.

How would you rate the overall organization of the course?

 [Copy chart](#)

6 responses



Comments and suggestions

2 responses

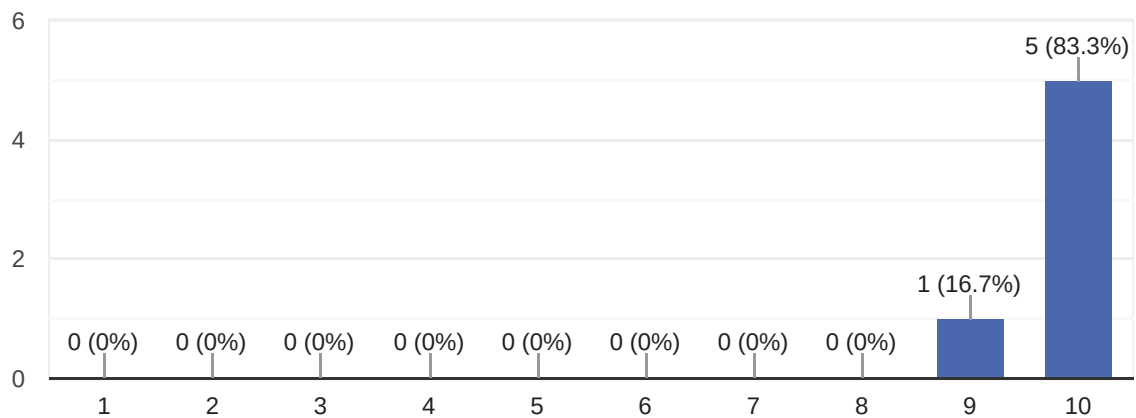
This course really helped me put all the different pieces of the puzzle together to form a clear picture.

very good balance.

How would you rate the trainer?

 [Copy chart](#)

6 responses



Comments and suggestions

2 responses

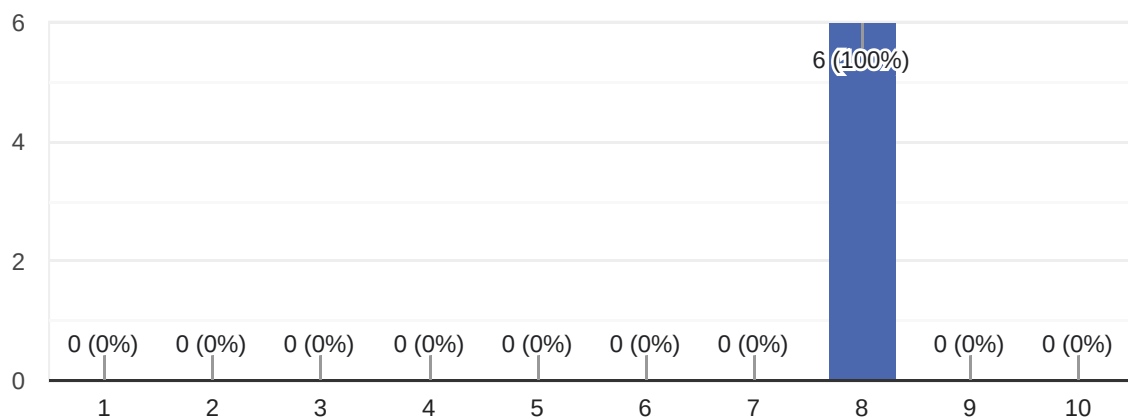
The lectures were delivered in a very professional and accessible manner, thanks to Mr. Ceresoli.

Luca was great !

How did the course meet your learning objectives?

 [Copy chart](#)

6 responses



Comments and suggestions

2 responses

I would have a bit more practical training with ftrace and core dump analysis to get more practical expertise, as I'm not dealing with them every day. Some practical cases, for example - resource starvation, would be highly appreciated.

a kernel-only training with kgdb and core-dump hands-on labs could be more useful for me.

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

2 responses

remote debugging and core dump analysis

labs

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

2 responses

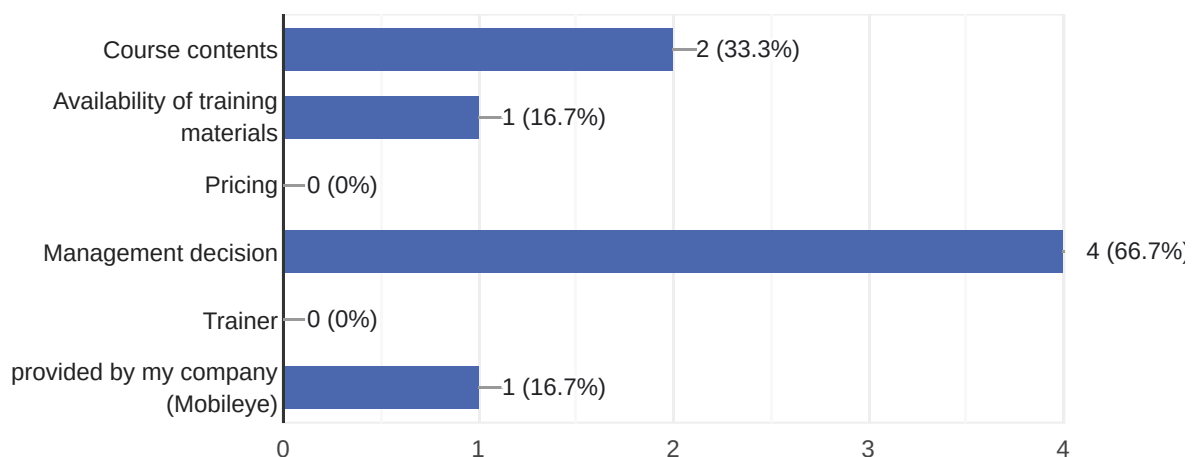
kprobes

the 1st day was very theoretical, not very useful, probably every engineer has learned it when he was a student. maybe this could be read ourself before the training or see some video.

What reasons prompted you to choose a Bootlin course?

 [Copy chart](#)

6 responses



Comments

0 responses

No responses yet for this question.

Further training needs?

2 responses

I look forward to applying my new knowledge to real cases.

Linux Kernel Network , Linux Kernel PCIe

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

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

Google Forms

