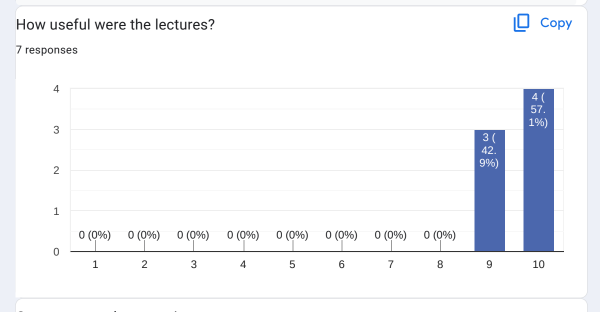
Bootlin training course evaluation 7 responses **Publish analytics** □ Copy Overall rating of the course 7 responses 3 3 (42. 2 2 (28. 6%) 1 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 2 3 5 6 8 9 10

Comments and suggestions

1 response

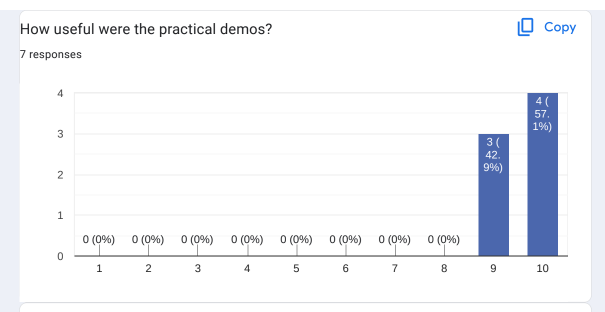
Some slides are not perfect. E.g. may introduce some information without a context and no further development of the topic. I remember there was a slide with devtmpfs, then some continuation but still it was not clear what it is all about.



Comments and suggestions

0 responses

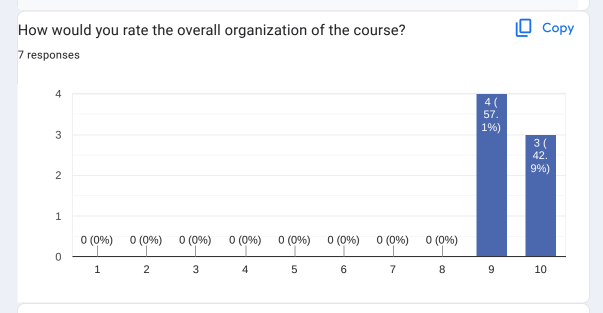
No responses yet for this question.



Comments and suggestions

1 response

Small issue relates to that group could not make lab in parallel to the trainer, however I fully understand why it is hard to achieve.



Comments and suggestions

0 responses

No responses yet for this question.



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

4 responses

Can tell for sure, in every part I've found something interesting for me.

licenses

All are great.

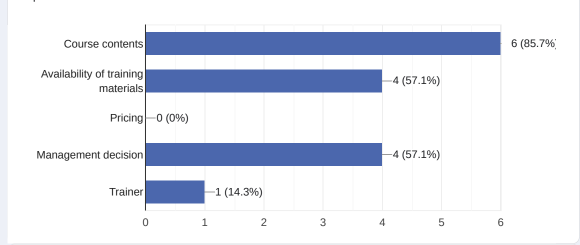
Licensing. I knew most of the stuff about licences but still don't understand all practical implications.

What reasons prompted you to choose a Bootlin course?



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7 responses



Comments

1 response

I enjoyed this course. Thank you!

Lectures and labs are well structured and defined.

Trainer Mathieu did great job.

There are few things to improve that I can remember (at least from my point of view).

- * In the debugging lab would be usefull to show how to use `valgrind` to detect SIGSEGV (because of double free, I believe `valgrding` should do the thing).
- * Idk how you can improve it but for me it was a bit disappointing that there are no labs for raw flash device: how to create ubi image/volumes, etc. I think it's important topic in embedded world. But I still understand that you are limited by the hardware.

P.S. Selected 9/10 to keep a place for improvements:)

Further training needs?

1 response

I have a strong feeling about joining the course related to Kernel Drivers.



