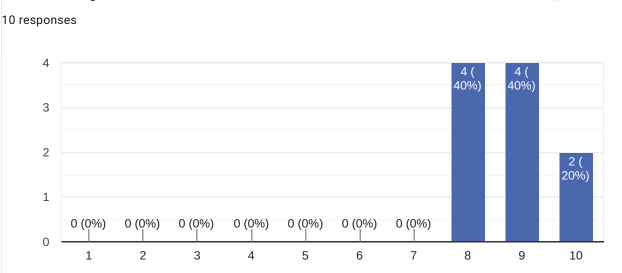
Copy

Bootlin training course evaluation

10 responses

Publish analytics

Overall rating of the course



Comments and suggestions

4 responses

3 days feels short for all training course information

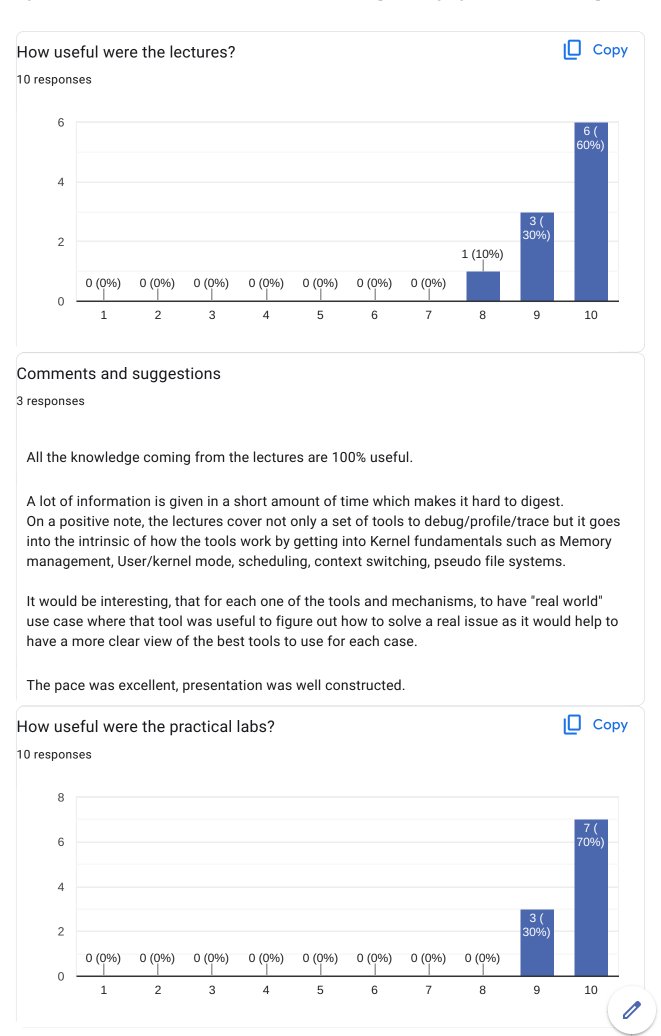
Would be a 10 for me, but 3 full days were kind of short for going through all the labs more thoroughly, and having also some time window for discussions, framing with customers' reality, etc.

Overall very pleased. Would like to see more use cases for each example, could speed up the interpretation.

Very well presented and the instructor knew very well the contents and when he didn't he looked for answering the questions with people that already work on the subjects and he was always ready to help. I'm really happy I took this training.

Ø

1 of 7



Comments and suggestions 4 responses Very well prepared. Everything was quite useful, just that 3 days felt short for the volume of theory and labs. In the labs documents, when showing commands to be given in host and target, would be useful to have distinguished prompts (or colors, or...) to better highlight when they are to be done on host vs target. he time for the labs doesn't seem to be enough to get to the end of most of the labs. by far the best part of the course. Would be great if a lab per user was possible. Сору How would you rate the overall organization of the course? 10 responses 3 3 (30%) 3 (30%) 3 (30%) 2 1 1 (10%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 7 1 2 3 4 5 6 8 9 10

6 responses

3 days feels short for all training course information

The amount of content and practical labs were adequate, but 3 days maybe was a little short for everything. The time given for the first labs maybe could be shortened to give more time for the latter more complex (and interesting) labs.

Organization is top-notch, but again, 3 days feels short.

IMHO, the course duration should be 4 day. I think you should write on your website that 3 days is the absolute minimum but your recommendation is 4 days.

I liked the balance between exposing theory and practical labs.

A lot of information is given in a short amount of time which makes it hard to digest, also the labs are hard to finish in the given time.

If the training is given in one more day there's time to recap the contents of the day to help on all the info digestion.

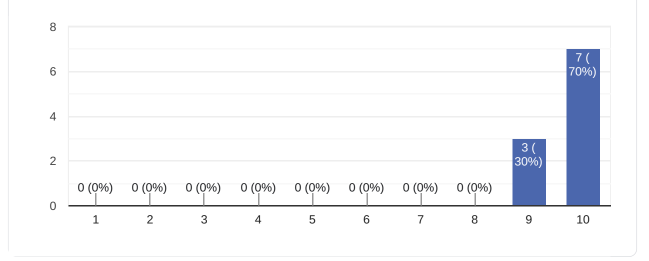
All seem balanced so, I would not change the overall organization.

How would you rate the trainer?





10 responses



Comments and suggestions 3 responses Great support. When not knowing some questioned details, took note and always came back with answers. Top-notch live support during labs. On some very rare occasions, English speaking was hard to understand. antastic and always eager to answer all questions! Alexi clearly has enough technical prowess to impress and explain. 🔲 Сору How did the course meet your learning objectives? 10 responses 6 5 (50%) 4 3 (30%) 2 2 (20%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 1 2 3 4 5 6 7 8 9 10 Comments and suggestions 1 response Again, not a 10 because 3 days felt short.



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

6 responses

The Labs

Application profiling and Kernel debugging

I've liked a lot everything, but especially enjoyed further learning about profiling and tracing, because those were the areas where I personally lacked more knowledge.

Details bout the inner workings of the Linux Kernel

I liked the balance between exposing theory and practical labs and that the lectures cover not only a set of tools to debug/profile/trace but it goes into the intrinsic of how the tools work by getting into Kernel fundamentals such as Memory management, User/kernel mode, scheduling, context switching, pseudo file systems.

Labs, Kernel section and debugging tools

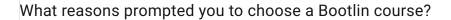
What part(s) of the course did you like least?

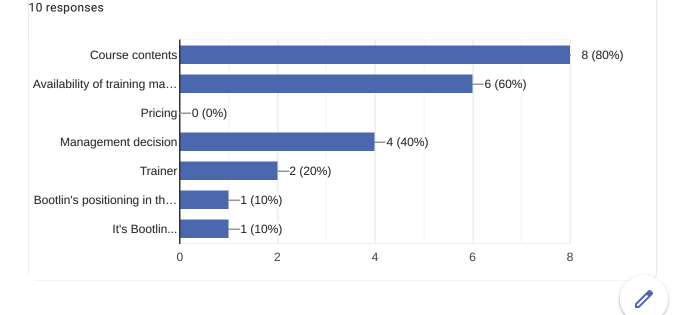
3 responses

Liked them all!

The accelerated pace not giving time to digest all the info.

Optimizing performance





Comments

1 response

Would be interested on other courses of this quality

Further training needs?

1 response

Embedded Linux system development; Linux kernel driver development; Yocto Project and OpenEmbedded system development

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

Google Forms