

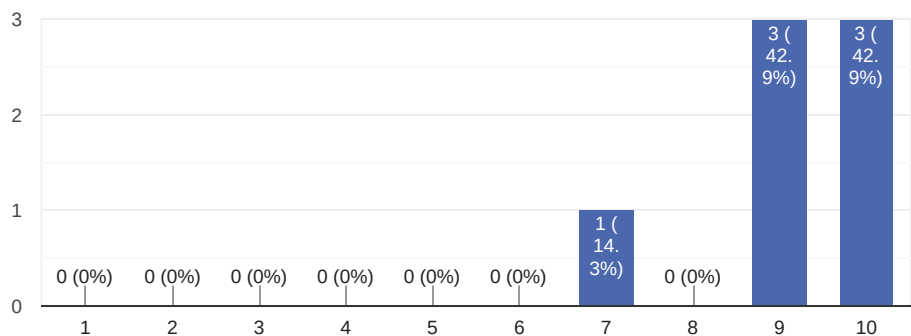
Bootlin training course evaluation

7 responses

Overall rating of the course

 Copy

7 responses



Comments and suggestions

2 responses

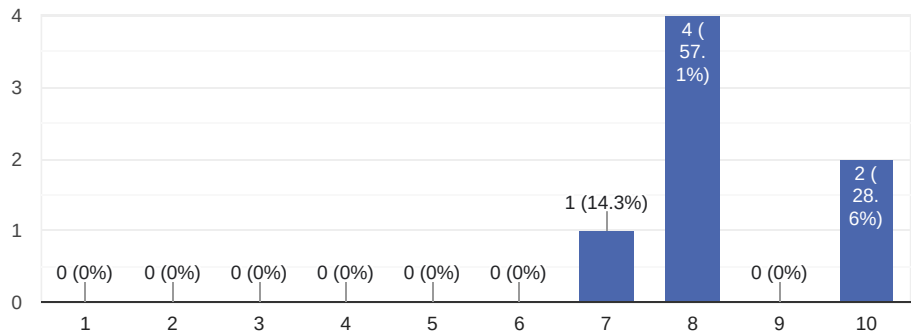
More real-life examples and best practices — this might be too much to cover in a short time, but I think best practices were what I was missing.

Good presented and structured course, packed with lot of tools

How useful were the lectures?

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7 responses



Comments and suggestions

2 responses

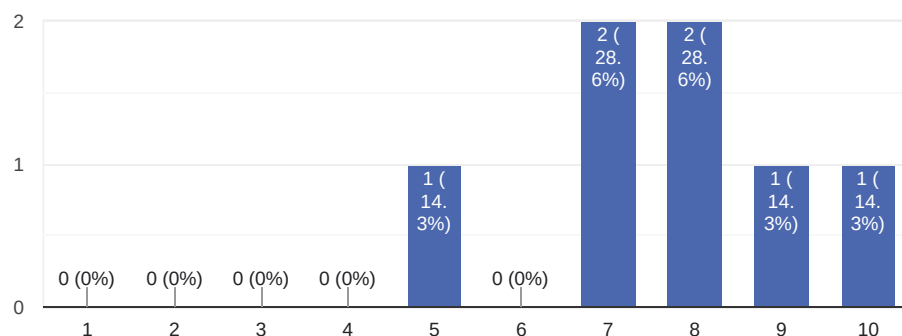
Interesting overview. I would appreciate real world examples and shared experiences

At certain points (when there were no/little questions from our side), the lectures went on a bit fast, which led to less questions being asked (it's funny, but the less you are able to follow, the less you can ask questions), and it's not that easy to get out of this loop ;-)

How useful were the practical demos?



7 responses



Comments and suggestions

3 responses

Straight forward, covers content. Converting a BCC script to libbpf with advanced features was way to much. took 60 minutes

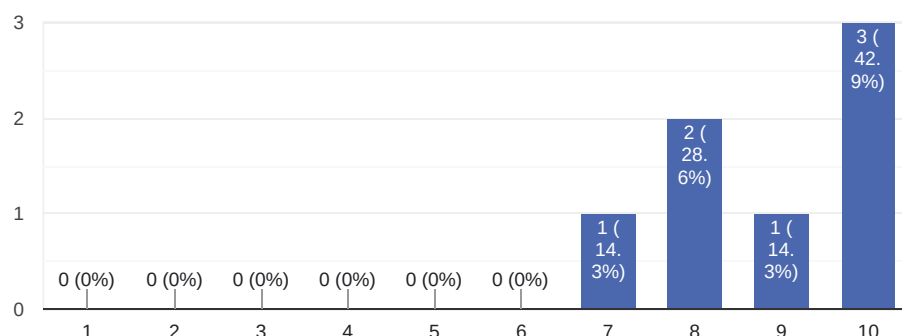
The demos were fine to give an example of what was discussed in the lecture, of course it would be cool to see something more complex, that starts from a very high level and by using all (or most) of the discussed tools digs down to the issue. But that's probably not doable in the allocated time. Maybe it would be possible to create such a scenario, let the trainees try it, and post the solution a bit later? Preparing this is a lot of work of course xD

The practical demos are very useful. However, on the online training, watching the labs as an expectator and not touching the devices is a more limited learning tool than a "hands on" approach that the people attendin the presential courses experience

How would you rate the overall organization of the course?



7 responses



Comments and suggestions

3 responses

Just perfect. Multiple channels of contact

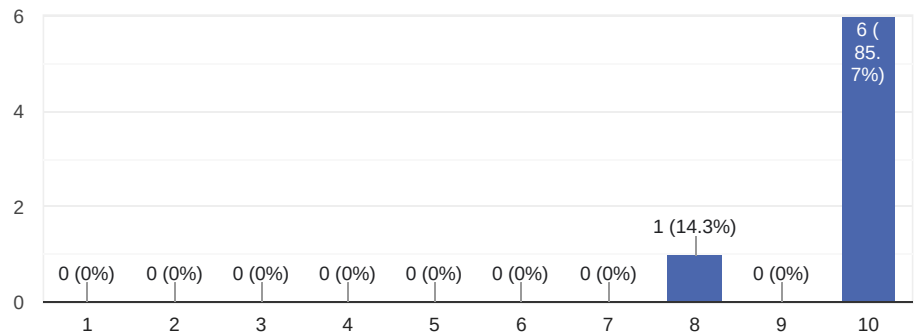
A bit more time for open discussions and to ask questions would have been nice, time permitting...

Condensing such extensive topics on a single week, part time, it's in itself a feat, but makes the course very dense some days

How would you rate the trainer?

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7 responses



Comments and suggestions

3 responses

Luca was a really great trainer. Thanks a lot for your support!

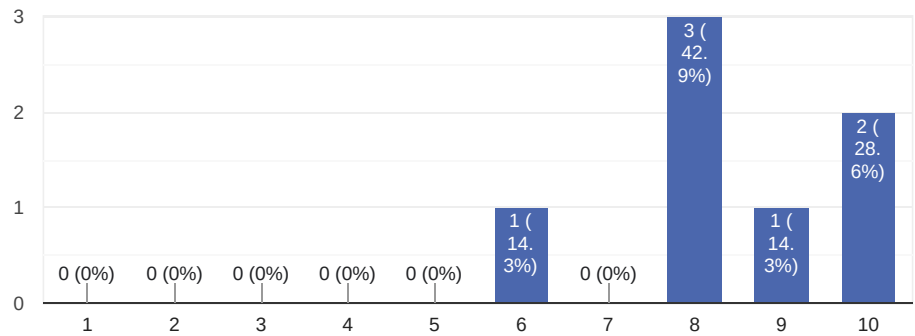
Perfect, thanks!

Luca has been very patient and helpful thorough the course :)

How did the course meet your learning objectives?

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7 responses



Comments and suggestions

2 responses

I've got my expected overview and opportunity to explore tools

I had hoped to get a bit more input on how to decide how/where to investigate, especially tasks like "figure out why overall system performance is bad". But I did get a very good general overview, the rest probably comes down to experience.

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

4 responses

- The last one, where you were totally involved in kernel debugging.
- Application Tracing
- The subtle details and hidden gems in the tools that can make our life much easier!
- I was specially interested in the kernel debugging topics, but I found very interesting and helpful the examples and labs for the other debugging and profiling topics

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

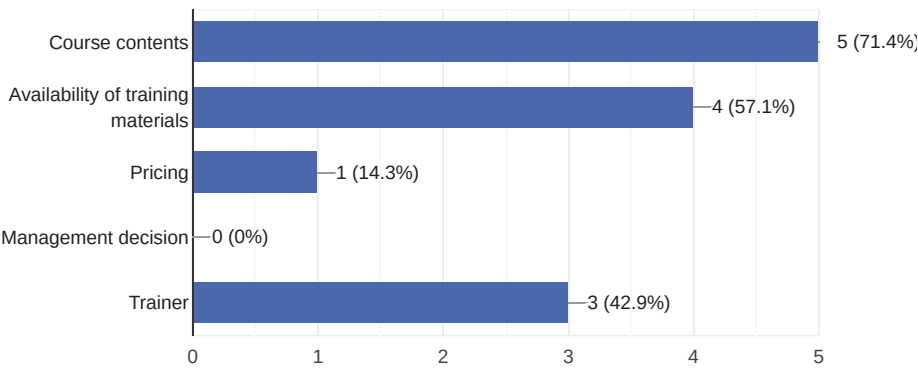
2 responses

- The introduction part, but only because I was looking forward to start the debugging part as soon as possible! Anyway, I think the introduction is a really great content.
- In general a lot of information, which is good. But hard to keep overview of the use cases of the various tools. A summarized table at the end of each chapter would help. Confusing for me was to keep track on which level the tool operates (kernel, user-space)

What reasons prompted you to choose a Bootlin course?



7 responses



Comments

2 responses

- I expected more hands-on practice instead of just watching the trainer. Also, I'm not sure how to apply these tools to my tasks, especially since live debugging isn't possible.
- Many thanks, great introduction!

Further training needs?

1 response

- Best practices for tracing and profiling. How to keep an overview of tracked data