

Bootlin training course evaluation

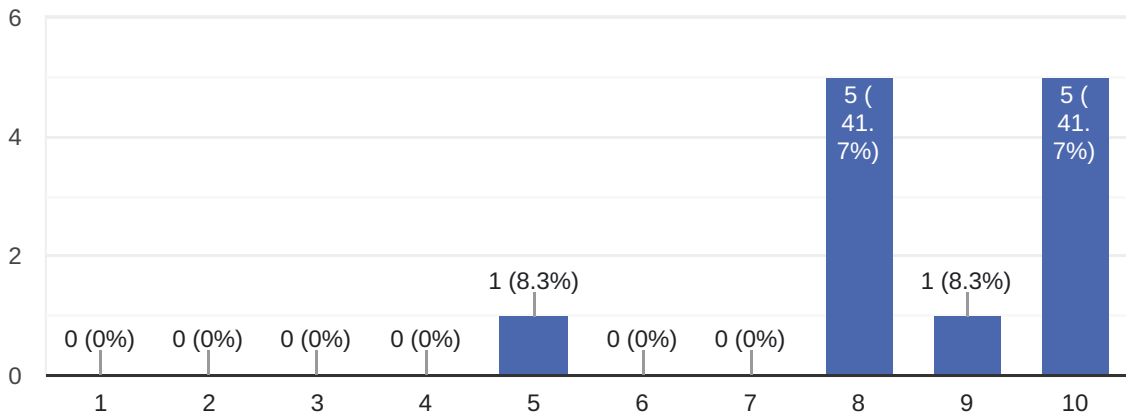
12 responses

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Overall rating of the course

 Copy

12 responses



Comments and suggestions

2 responses

Very nice class.

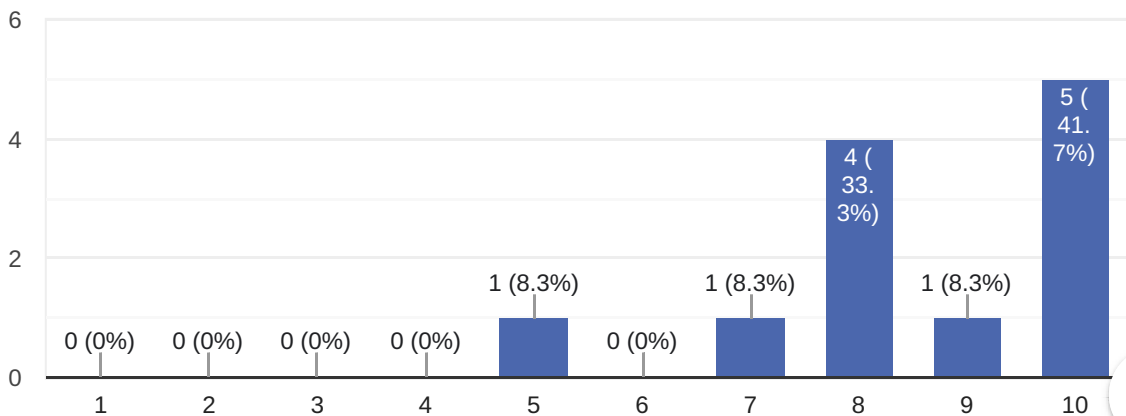
It was a good course! I just kinda did the curriculum "out of order" since I took the Debugging and Linux driver development courses before this one.

I think it would help if Bootlin had a "recommended path" for their training courses to help folks better schedule things in-order!

How useful were the lectures?

 Copy

12 responses



Comments and suggestions

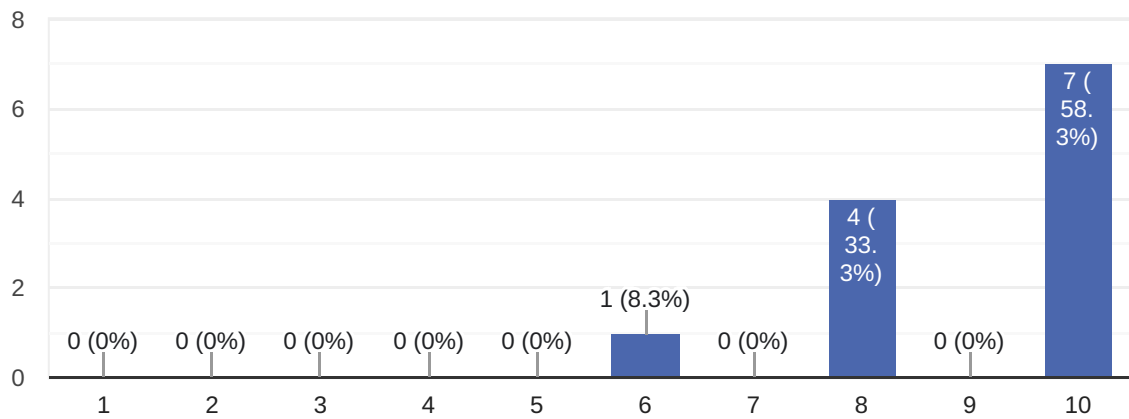
1 response

Though Slides provide adequate information , but if there was some external references/links to topics which give more details would had been good. One good example was reference to topics like "anatomy of tool chain" , "device tree for dummies" were good one , was expecting more of these for other topics

How useful were the practical demos?



12 responses



Comments and suggestions

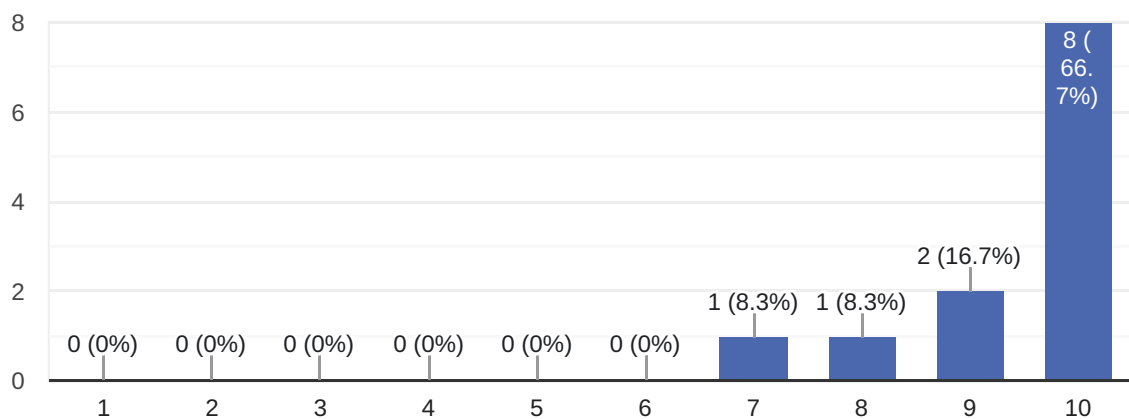
1 response

The demo app itself was helpful if one could follow through, but a lot of questions in <https://app.element.io> didn't get answered though.

How would you rate the overall organization of the course?



12 responses



Comments and suggestions

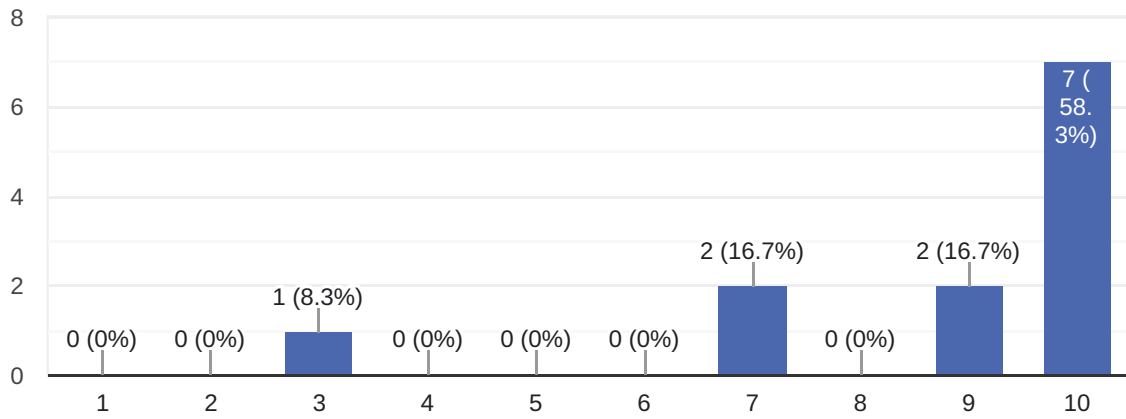
0 responses

No responses yet for this question.

How would you rate the trainer?



12 responses



Comments and suggestions

2 responses

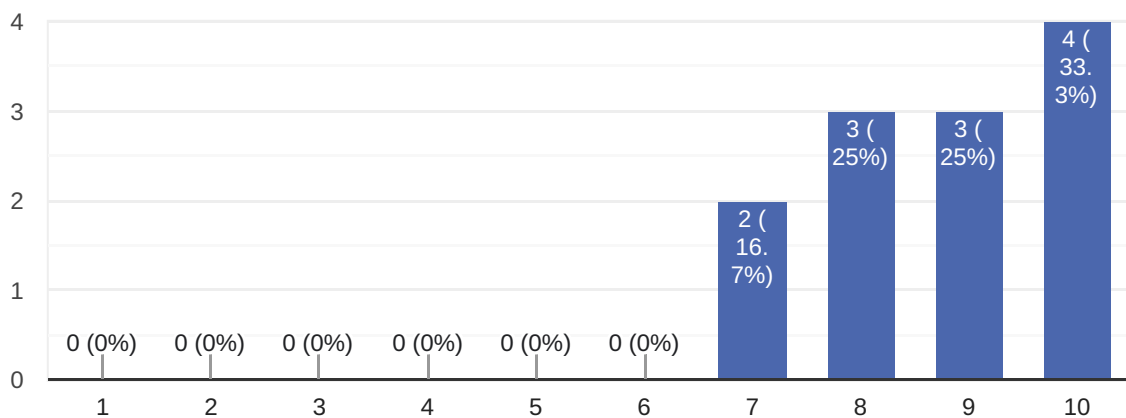
He was very knowledgeable for what he knows but his communication skill could improve.

Gregory was excellent!! Maxime explained his part very very well.

How did the course meet your learning objectives?



12 responses



Comments and suggestions

1 response

[See first comment](#)

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

6 responses

advice on architecting embedded linux systems with examples from experience

Exposure to initializing a new system via buildroot and different init systems / build systems was new material for me.

Break down all the components that I could do in build system and build from scratch

The Practical demos, slides are excellent as well.

I think it was the overall structure, how embedded linux fits together

Accessing hardware devices

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

4 responses

some portion of lab guide was not aligned with what instructor showed during training.

maybe time which is more easy for students based in US :-) for me it was 4:30AM start.

Licenses ^^

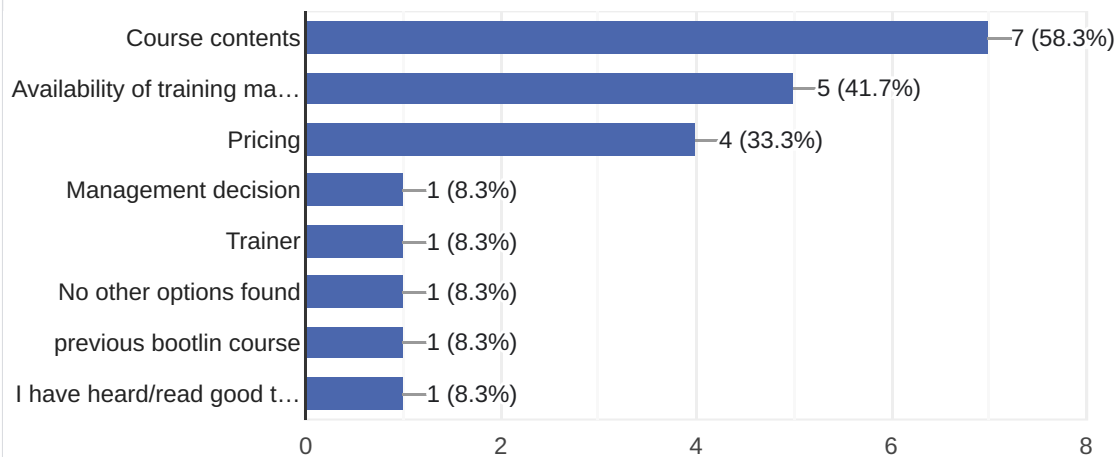
All parts are interesting



What reasons prompted you to choose a Bootlin course?



12 responses



Comments

2 responses

Took the course to further familiarize myself with Linux internals

Thanks, I have learned a lot.

Further training needs?

5 responses

Security hardening on embedded Linux

A training on eBPF tools and development would be cool!

Yocto

Maybe a course on Camera (if possible), I have already registered for three more Bootlin courses !!

I will probably take the kernel course in due time

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