

Bootlin training course evaluation

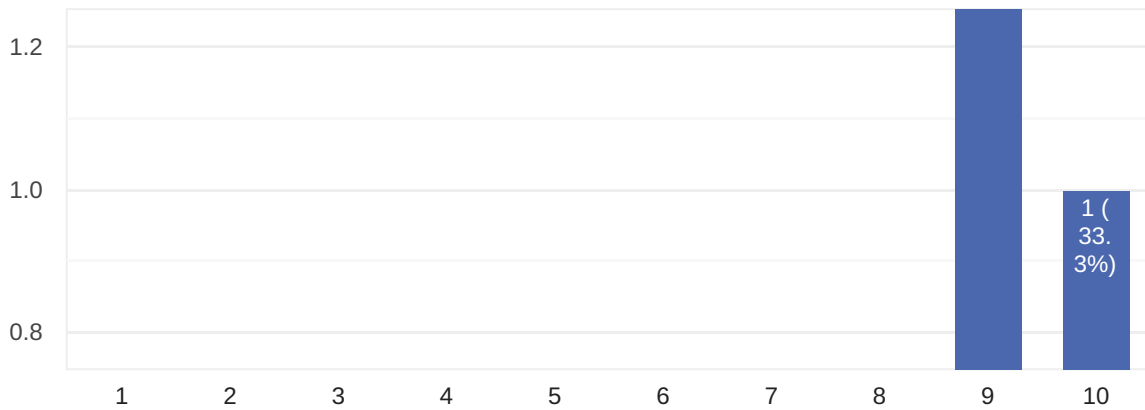
3 responses

[Publish analytics](#)

Overall rating of the course

 Copy

3 responses



Comments and suggestions

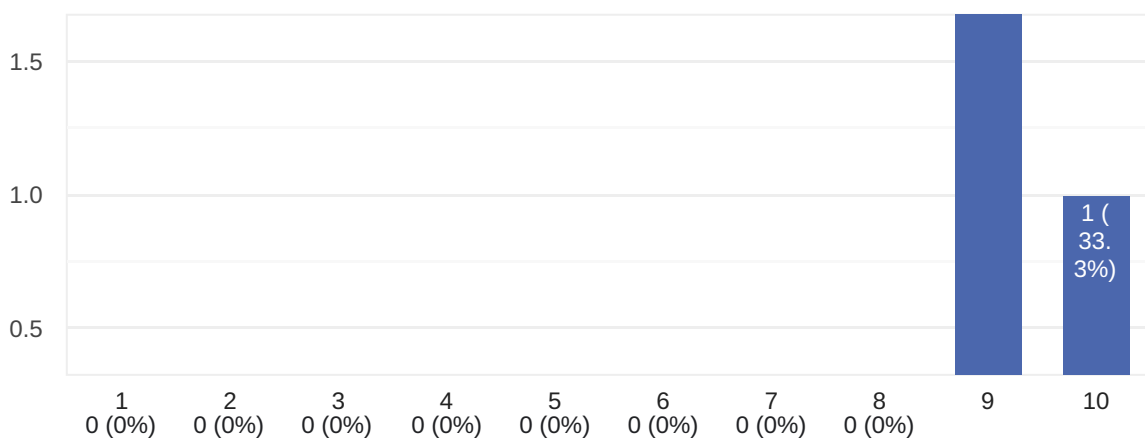
0 responses

No responses yet for this question.

How useful were the lectures?

 Copy

3 responses



Comments and suggestions

1 response

Some topics (like e.g. how to create a make file, IDEs) are more general Linux development topics. I would skip these to make room for other topics.



How useful were the practical demos?



3 responses



Comments and suggestions

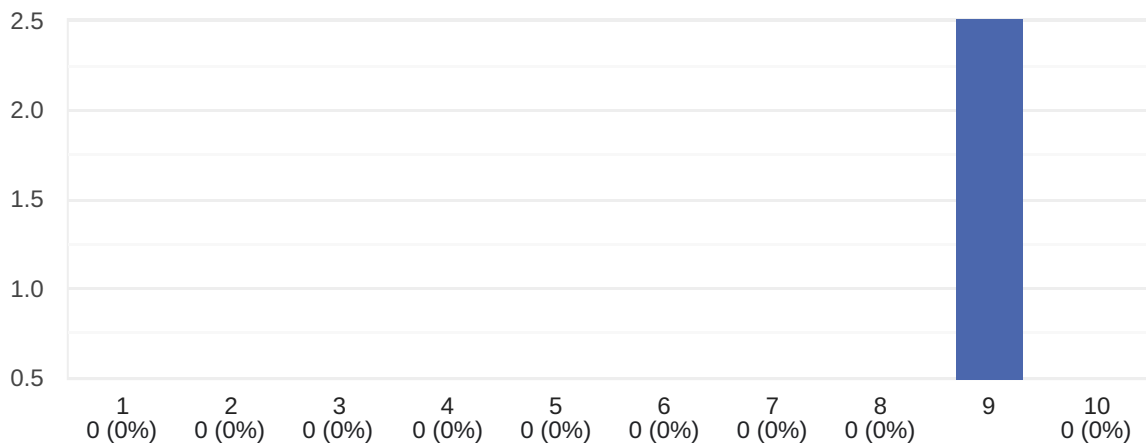
1 response

Practical demo of fixing cross-compiling pit-falls of autoconf takes a lot of time and feels slightly off-topic.

How would you rate the overall organization of the course?



3 responses



Comments and suggestions

1 response

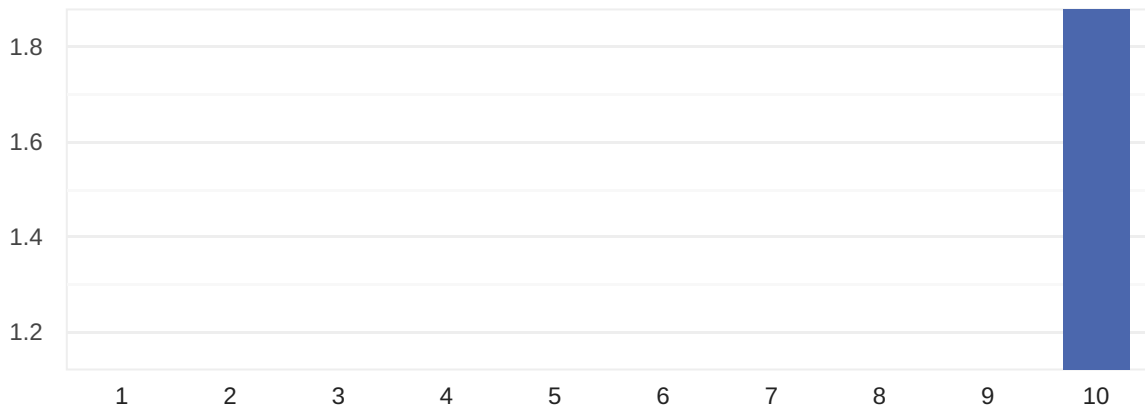
overall very good, despite a few technical glitches



How would you rate the trainer?



3 responses



Comments and suggestions

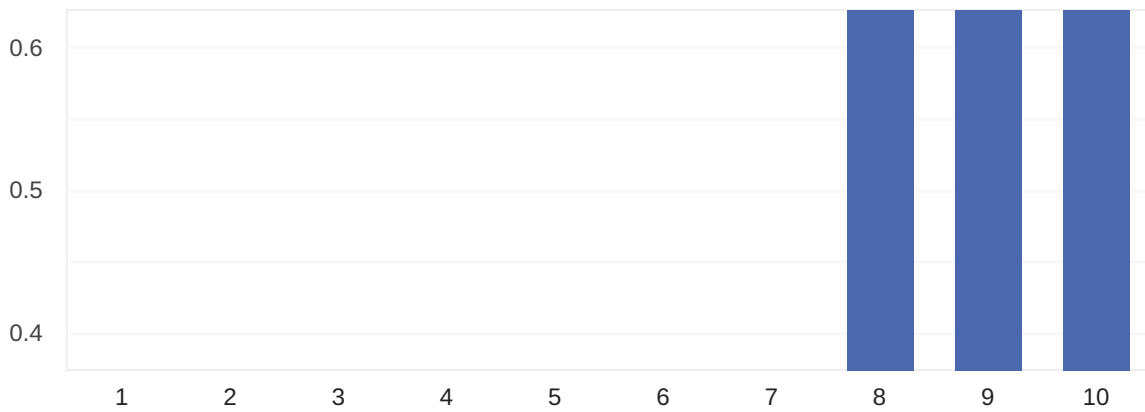
1 response

Knowledgeable and a very clear way of explaining

How did the course meet your learning objectives?



3 responses



Comments and suggestions

0 responses

No responses yet for this question.



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

2 responses

Insight into cross-compilation, licensing, structured insight into cross-compilation

File system, build system

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

2 responses

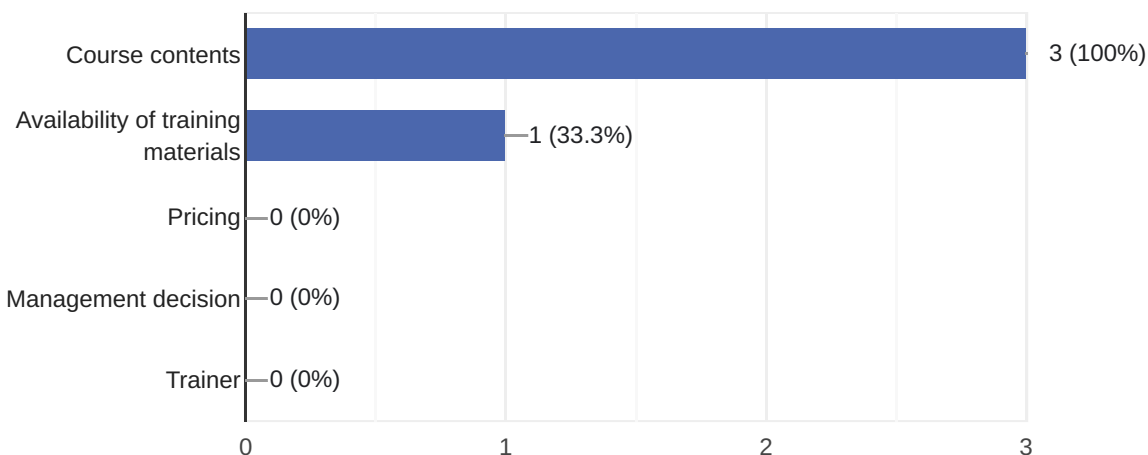
Autoconf and associated cross compilation struggles

uboot

What reasons prompted you to choose a Bootlin course?



3 responses



Comments

1 response

Thank you very much for the sessions. It really provides a clear overview of many aspects regarding the embedded Linux design and troubleshooting

Further training needs?

2 responses

Real-time options with Linux, Securing Linux (e.g. selinux, alpine linux, other best practices), Yocto/Openembedded

kernel/driver development, realtime Linux, graphics stack



Google Forms

