

Bootlin training course evaluation

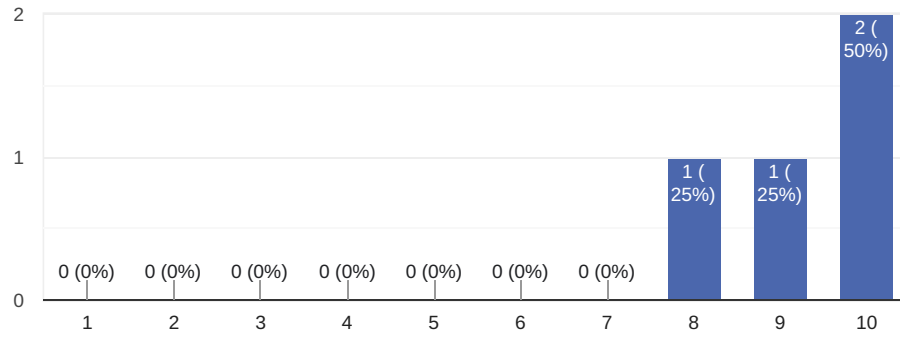
4 responses

[Publish analytics](#)

Overall rating of the course

 Copy

4 responses



Comments and suggestions

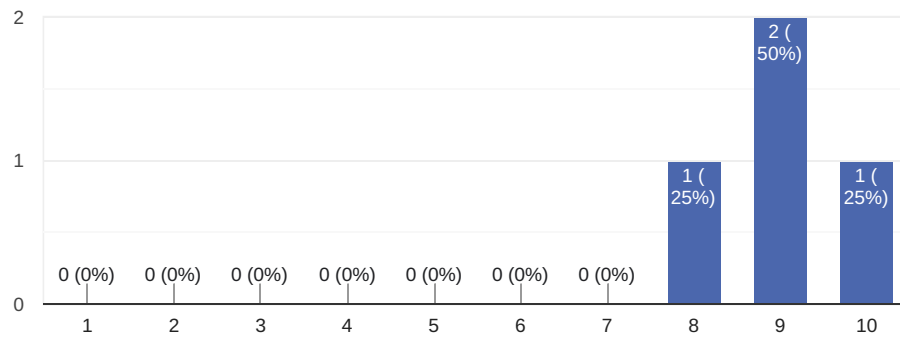
0 responses

No responses yet for this question.

How useful were the lectures?

 Copy

4 responses



Comments and suggestions

0 responses

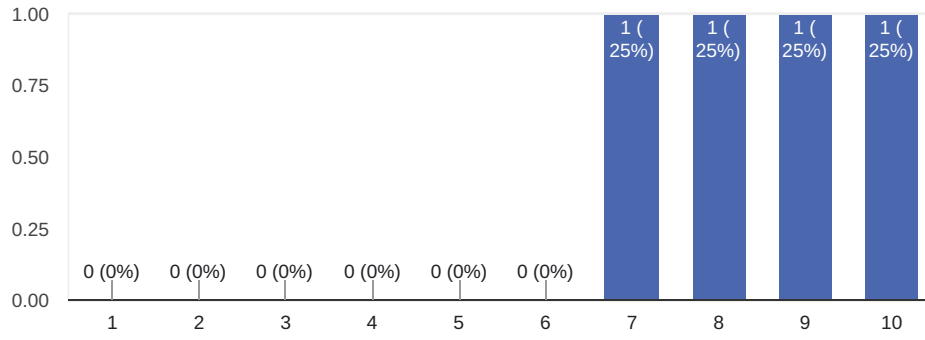
No responses yet for this question.



How useful were the practical demos?



4 responses



Comments and suggestions

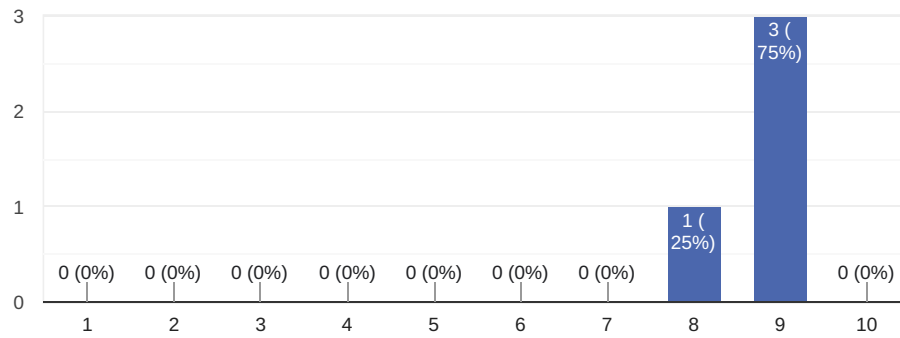
1 response

I think this is a massive and difficult topic to demo, but more practical examples particularly from the kernel driver side for codecs and maybe using pipewire in an application would have been handy.

How would you rate the overall organization of the course?



4 responses



Comments and suggestions

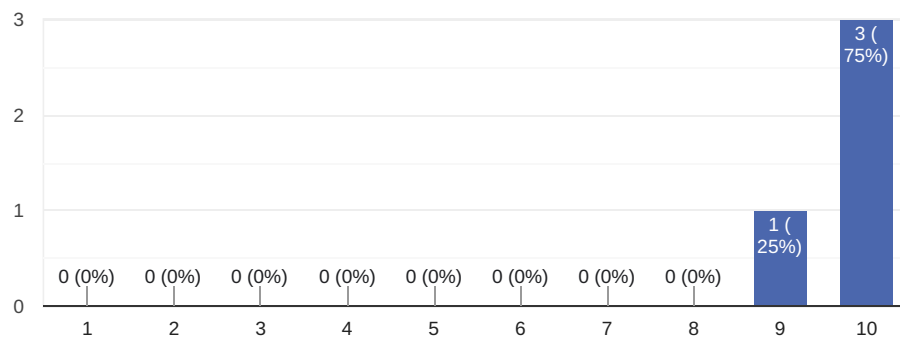
1 response

This is a massive topic to go over, I felt like there was only time to tell us that certain things exists and then we had to move on. I think it is the nature of the topic though.

How would you rate the trainer?

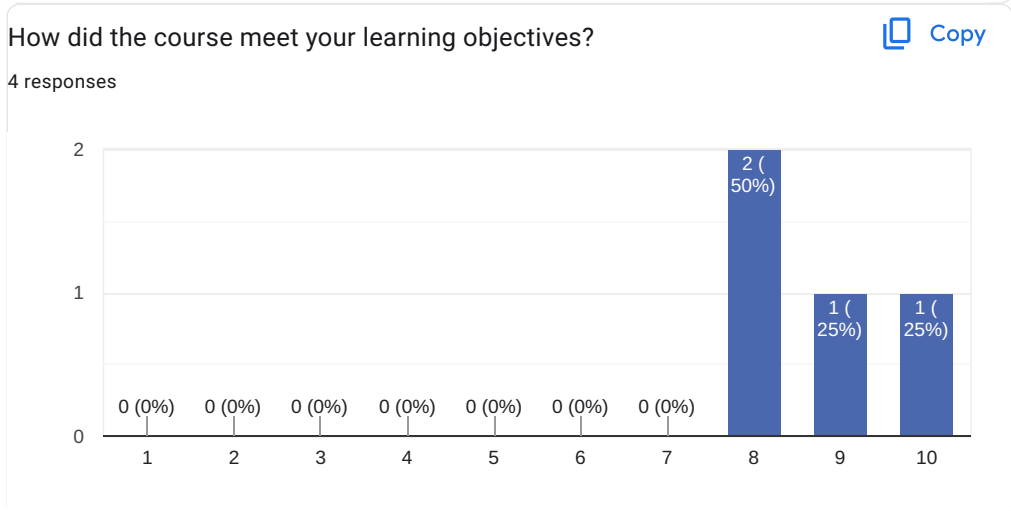


4 responses



Comments and suggestions
 1 response

Alex and Theo(?) were excellent.



Comments and suggestions
 0 responses

No responses yet for this question.

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

Kernel driver sections, pipewire sections, chance for Q&A with someone who has much more experience in these topics.

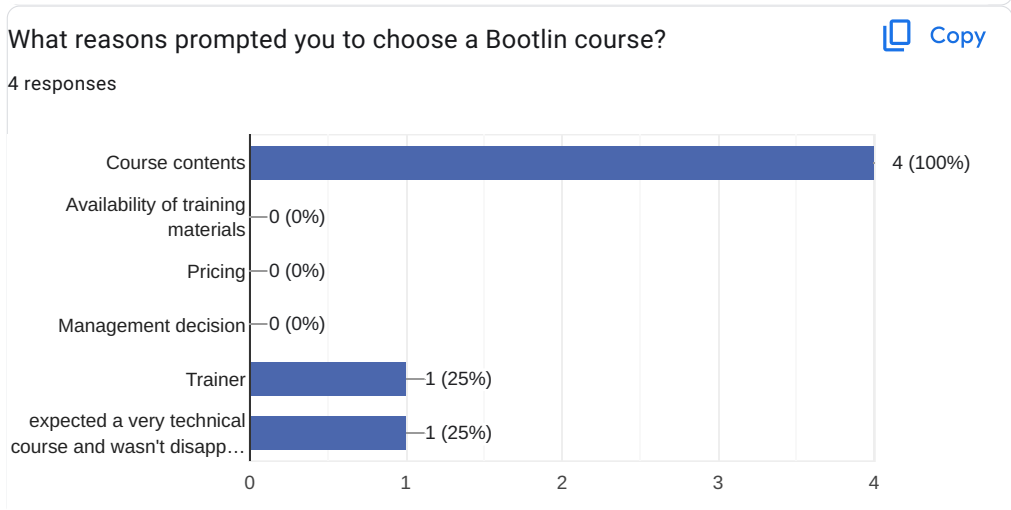
kernel side, although the user space side gave me a good overview of what is possible

Sound drivers (CPU driver, CODEC driver and devicetree configuration)

Linux Kernel subsystem details

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

Pipewire tool



Comments

1 response

The pricing was also played a role, but I'd presume my employer would've payed more, too.

Further training needs?

4 responses

V4L2/gstreamer

sound open firmware, at least an overview of what it is etc. looking at sound/soc/sof/ it doesn't seem to be that unpopular

I would like to know more about sound debug using traces

I want to attend the Embedded Linux training but it's full for this year.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms

