

Bootlin training course evaluation

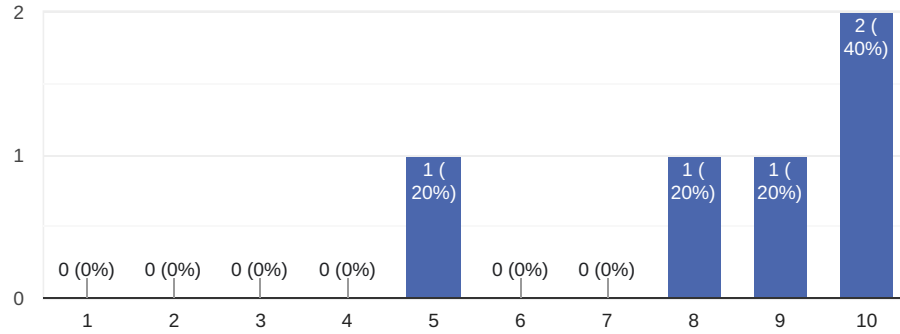
5 responses

[Publish analytics](#)

Overall rating of the course

 Copy

5 responses



Comments and suggestions

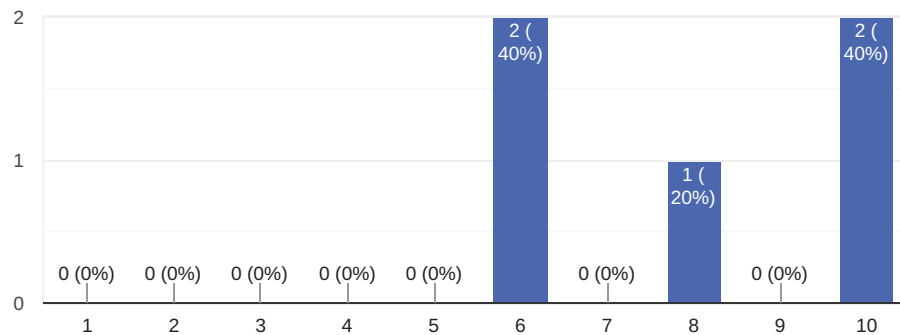
1 response

Good, the availability of materials in parallel to the course being run is very useful. Recorded sessions of the lecture would have been a bonus

How useful were the lectures?

 Copy

5 responses



Comments and suggestions

2 responses

Too many informations on slide, maybe have less informations for presentation, and more plan

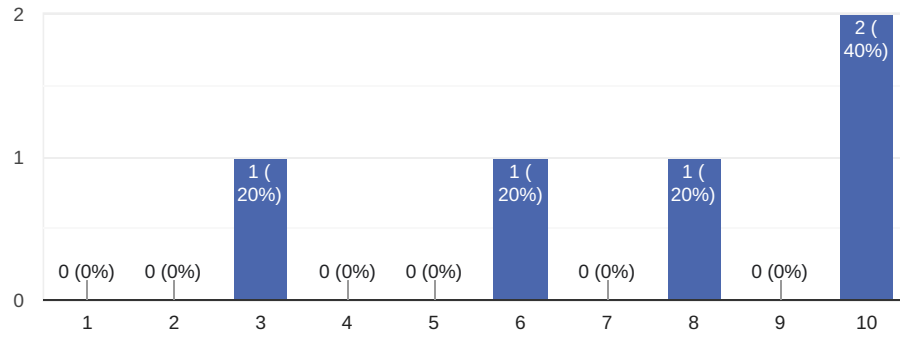
Useful - i will certainly be coming back to the training slides for reference



How useful were the practical demos?

 Copy

5 responses



Comments and suggestions

2 responses

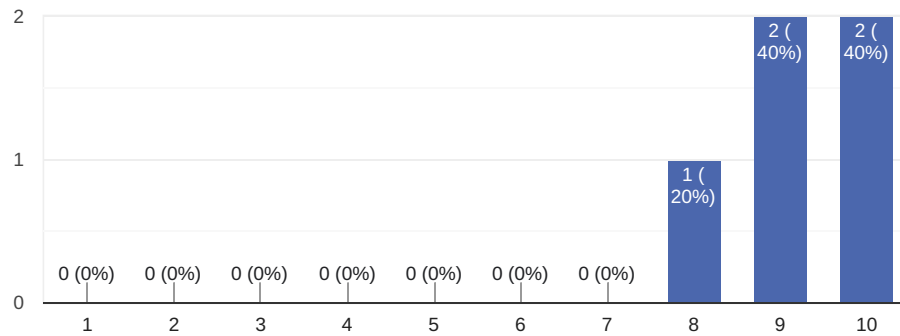
Demo are useful but to quick

Useful - an example of yocto build would have been useful too, however it does take a while to build teh recipes so perhaps not a great example to demonstrate for a live audience

How would you rate the overall organization of the course?

 Copy

5 responses



Comments and suggestions

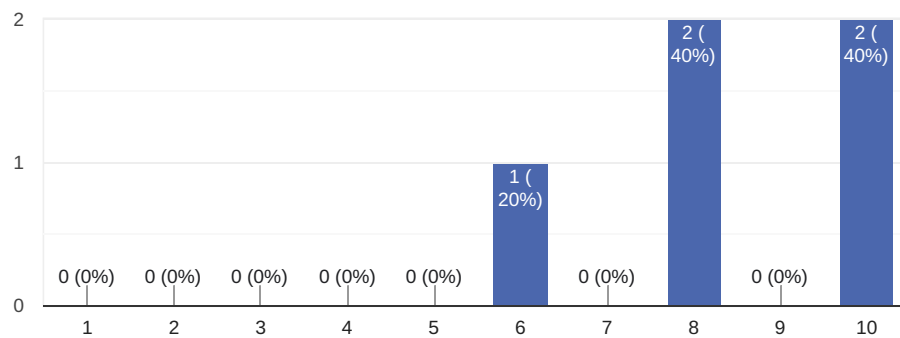
1 response

All aspects of embedded development have been covered

How would you rate the trainer?

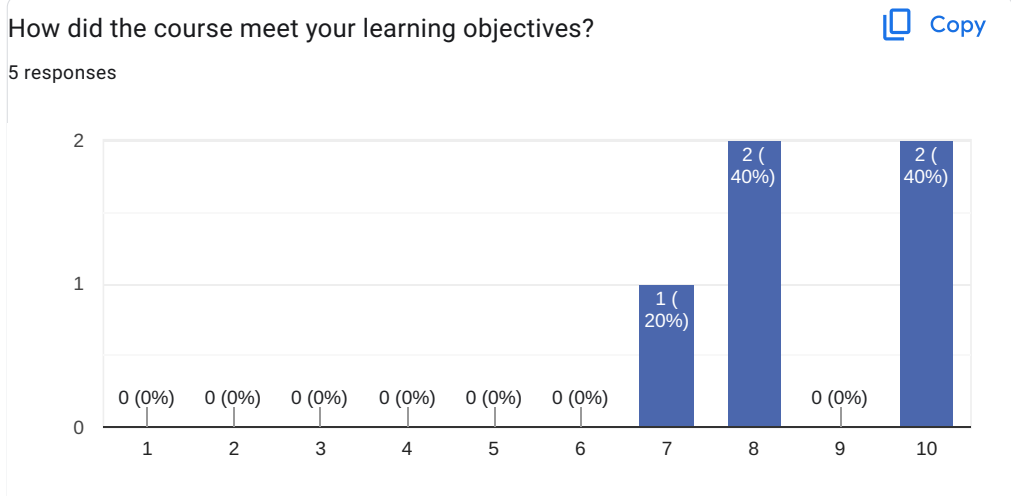
 Copy

5 responses



Comments and suggestions
 1 response

Good. All queries were clarified with examples



Comments and suggestions
 1 response

yes, I will be interested in the next course on linux drivers which I assume will be more advanced

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

3 responses

comparison between different tools and selection considerations; overview of different linux subsystems

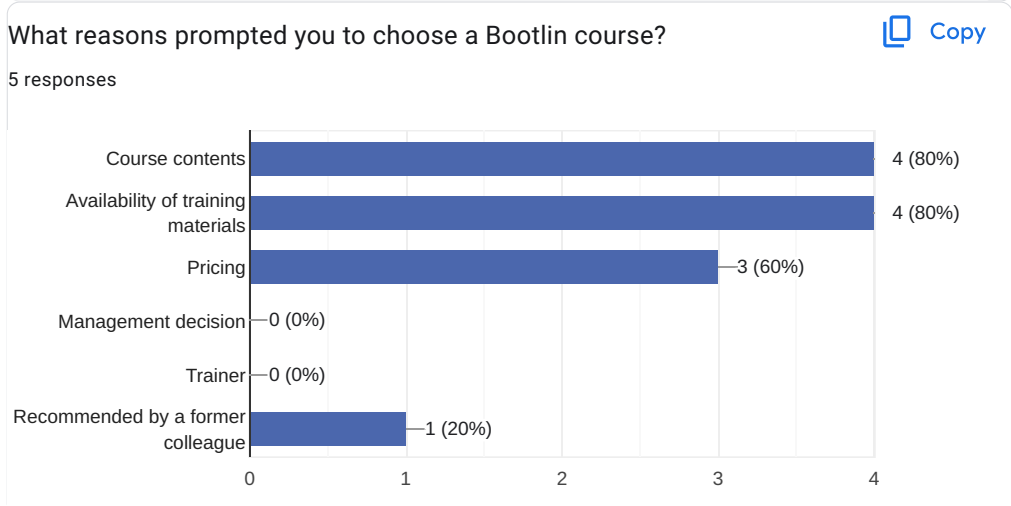
Slides and The demo

Linux kernel, Filesystems and Build tools

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

1 response

I would have liked to see more on debugging linux applications



Comments
0 responses
No responses yet for this question.

Further training needs?
3 responses

Embedded Linux Security (Doulos classes are too expensive).

kernel and driver development

Linux kernel and driver development, upstreaming code to mainline codebase

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

Google Forms

