

# Bootlin training course evaluation

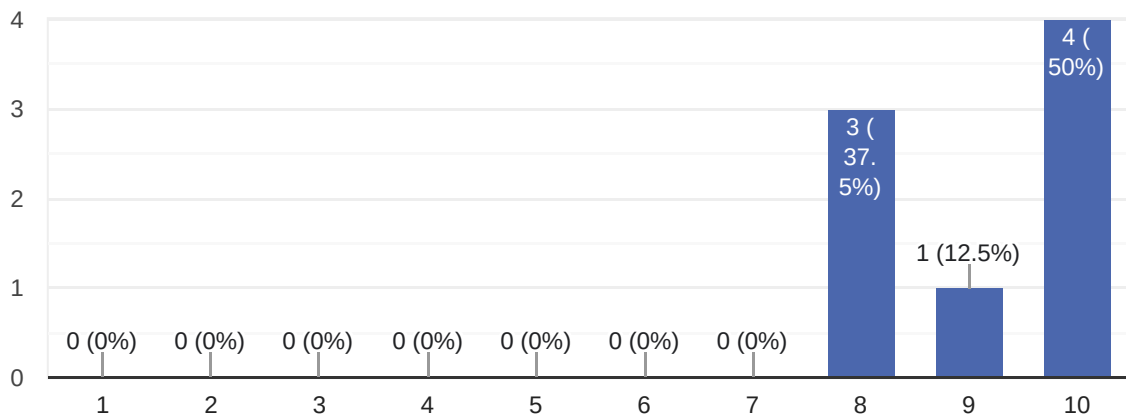
8 responses

[Publish analytics](#)

## Overall rating of the course

 Copy

8 responses



## Comments and suggestions

3 responses

The course covers quite low level details of the Linux platform, which is very applicable for embedded projects - I haven't find something similar as your training. It took a bit more time than planned - I don't think the amount of topics should be decreased, but maybe it would useful to extend it to 4.5 sessions officially (which happened in our case anyway - and it is really nice that you found that extra time).

Time was felt a bit to short to bring all topics up - maybe by intention a day more.

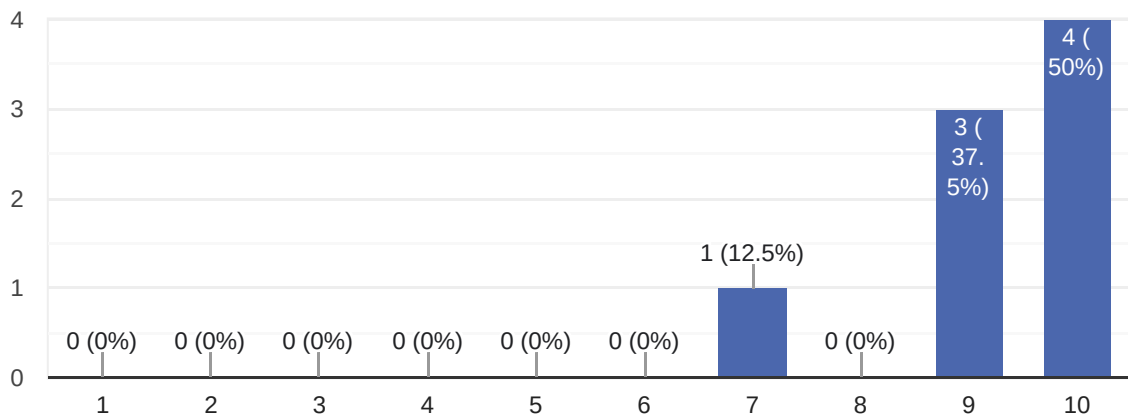
An excellent overview of the various tools and techniques needed for effective linux debugging



## How useful were the lectures?



8 responses



## Comments and suggestions

2 responses

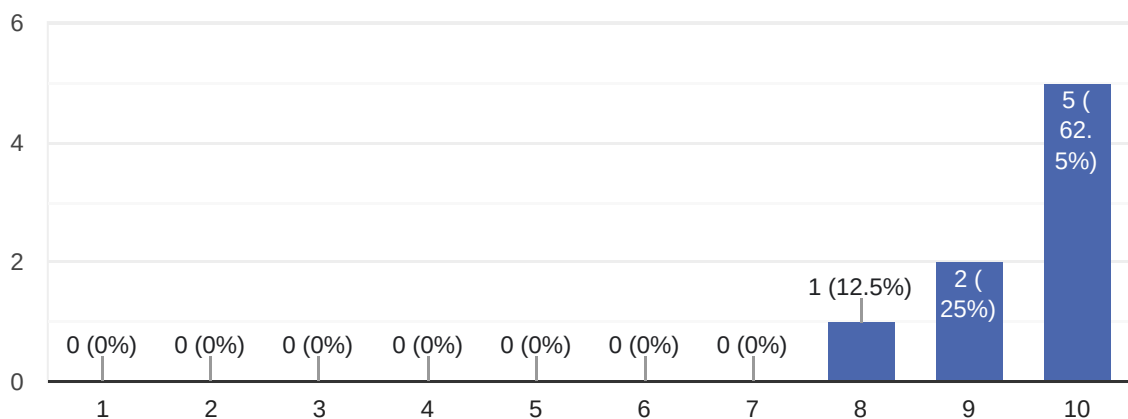
I can reuse 80% of the covered tools: BPF is a very specific and quite a low level tool, so I'm not sure I will reuse for my working project. Nevertheless, it is good to know about that tool as well.

Useful overview but greatly aided by the labs

## How useful were the practical demos?



8 responses



## Comments and suggestions

2 responses

Labs reveals the theory quite well.

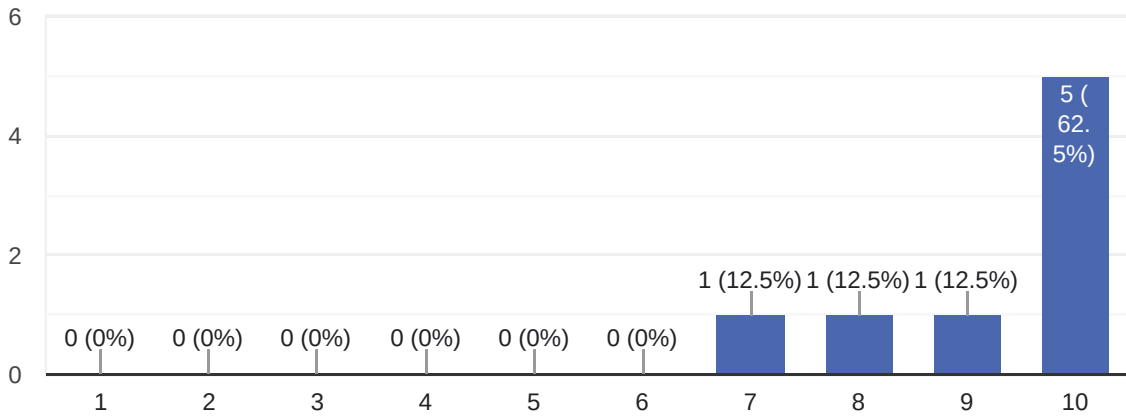
Very good for putting the slides into practical context



### How would you rate the overall organization of the course?

 Copy

8 responses



### Comments and suggestions

2 responses

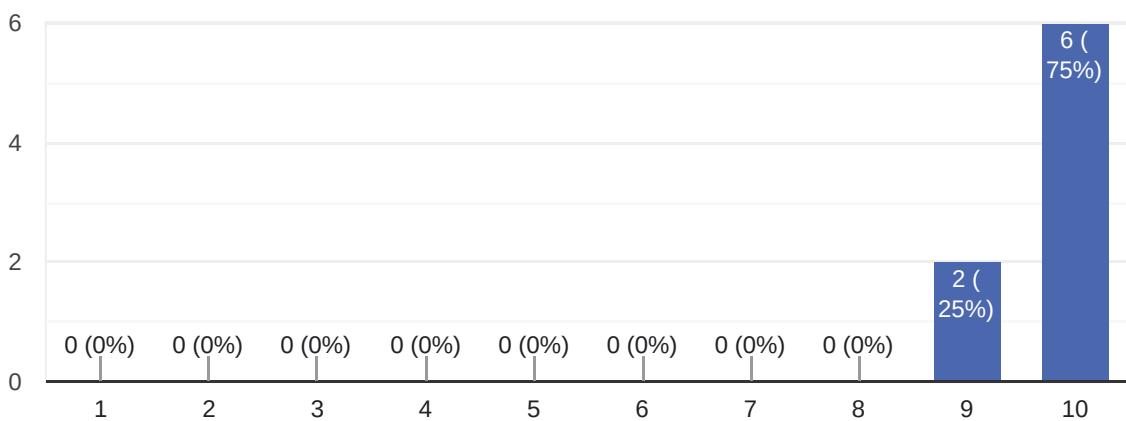
Everything was good: clear instructions on how to prepare to the course, the material sequence, the format of practical labs.

Excellent - uncomplicated with perfect 15 minute breaks.

### How would you rate the trainer?

 Copy

8 responses



## Comments and suggestions

3 responses

Alexis is a great tutor - he explains the materials very clear. When he didn't know the answer of the student's question - he investigated it after the lection and gave an answer on the next day.

Alexis did a great job, by explaining it in a easy manner while he kept up with difficult questions as well. Well done.

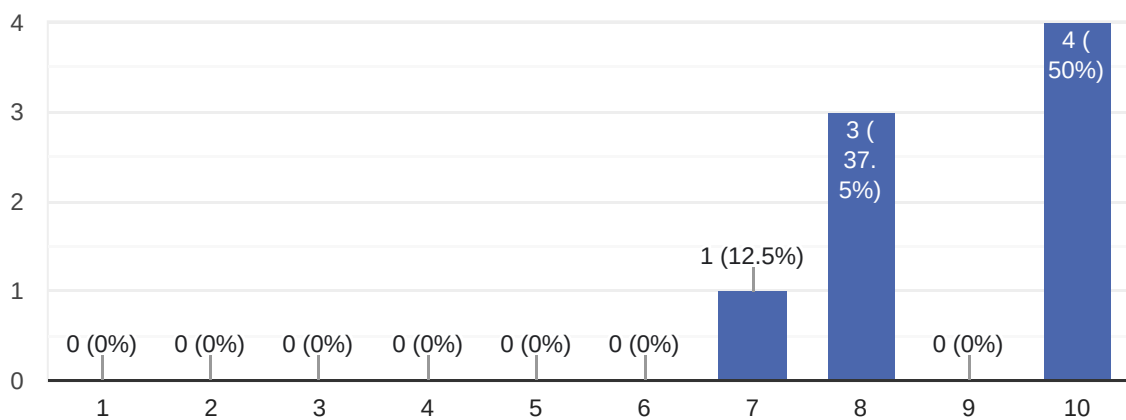
T'es très clair dans tes explications et je pense que tu vas à la bonne vitesse pour que ça soit pas trop rapide et donc pas trop dur à suivre mais pas trop lent non plus et donc pas trop chiant. Un peu de nitpicking:

- ton terminal affiche juste le nom du dossier dans le path et quand le dossier s'appelle 'strace' par exemple ça peut être un peu perturbant si on bade un peu et qu'on reconnecte d'un coup et qu'on voit dans le terminal 'strace strace bla bla bla'
- j'avais suivi la formation audio d'Alex qui fait plutôt 3 pauses de 10 min que deux de 15 et je trouvais un peu mieux parce c'est vraiment dur de rester concentré derrière son écran.

## How did the course meet your learning objectives?



8 responses



## Comments and suggestions

2 responses

Would be also interesting to know how to debug a multi-core platforms (when there is a Linux core and a realtime core are running at the same time)

good introduction to tooling - focused on embedded devices



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

5 responses

Tracing, practical labs

Parts about BPF, user-kernel space profiling (system wide) and kernel debugging

kernel debugging

good content, fast but light paced and very competent instructor.

Kernel debugging elements were particularly useful for me

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

3 responses

Nothing - perfect combination of refresher and learned something new.

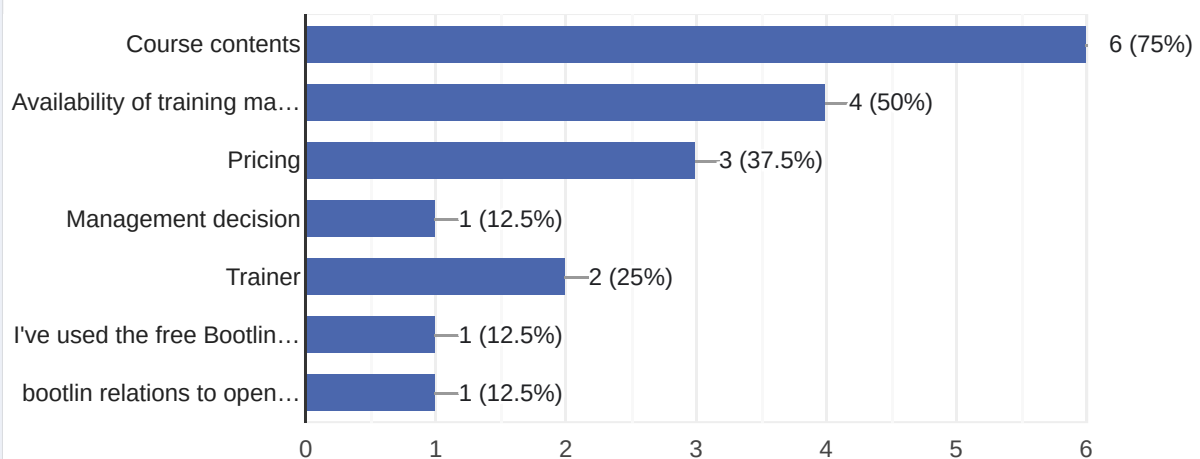
The part about eBPF was definitely interesting, but a bit much for my use case.

monitoring tools

### What reasons prompted you to choose a Bootlin course?

 Copy

8 responses



## Comments

2 responses

Nothing more to add at all here. Perfect training. Spent my time. Thanks for this great training.

Comme on a déjà discuté, je pense que la partie BPF peut-être un peu re-découper parce que le lab est vraiment long.

## Further training needs?

1 response

Detailing BPF would be really great and network in Linux as a separate training.

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

Does this form look suspicious? [Report](#)

Google Forms

