

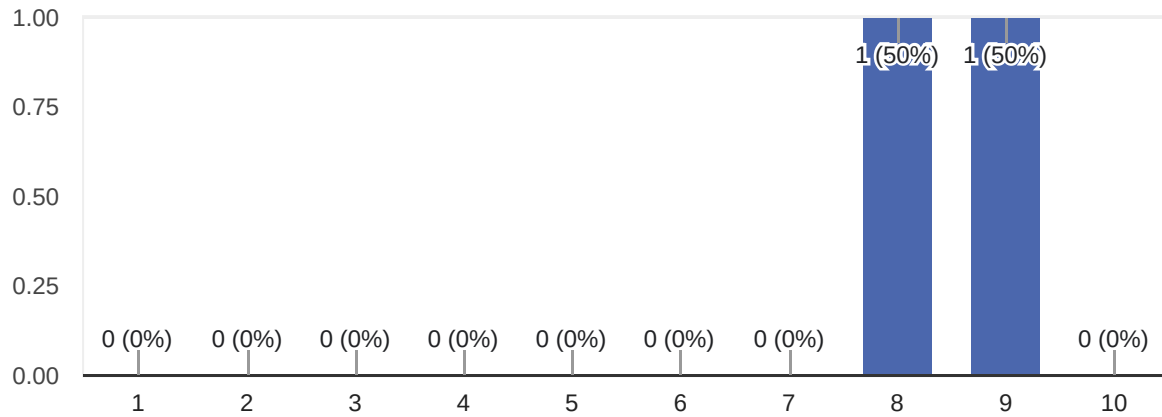
# Bootlin training course evaluation

2 responses

## Overall rating of the course

 Copy

2 responses



## Comments and suggestions

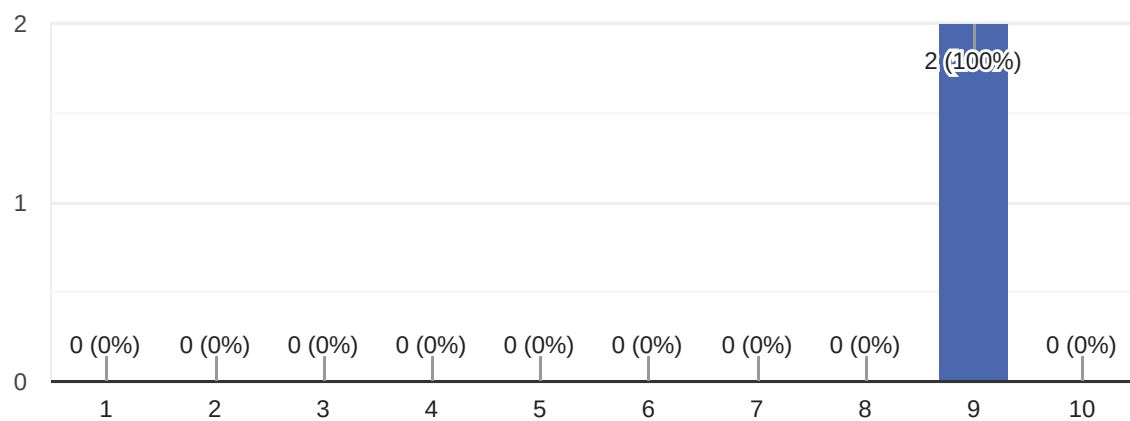
1 response

It would be interesting to have a few more days to get deeper into some tools.  
The examples and labs were extremely useful, it would be great to have more time to explore more of it.

## How useful were the lectures?

 Copy

2 responses



## Comments and suggestions

2 responses

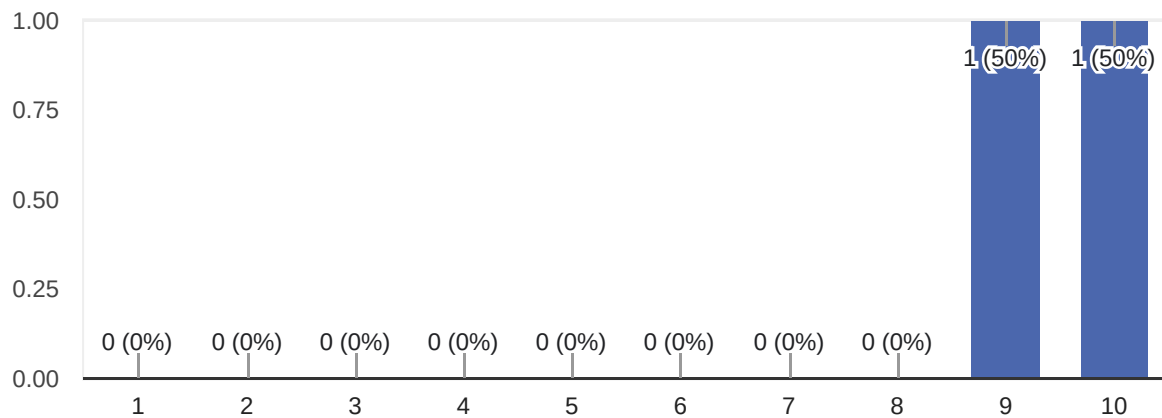
It was great to get to know all the tools, which ones exist, what they can do. However It would be great to have a training to build skills around the knowledge.

It would be interesting to get some insight into how the tools presented in the course/labs work under the hood - like what syscalls are used etc. Doesn't have to be in a lot of detail as if we're going to make a tool ourselves, but it would help making the connection between concepts learned like processes and struct\_task + various syscalls to get certain information and tools such as gdb and perf

## How useful were the practical demos?



2 responses



## Comments and suggestions

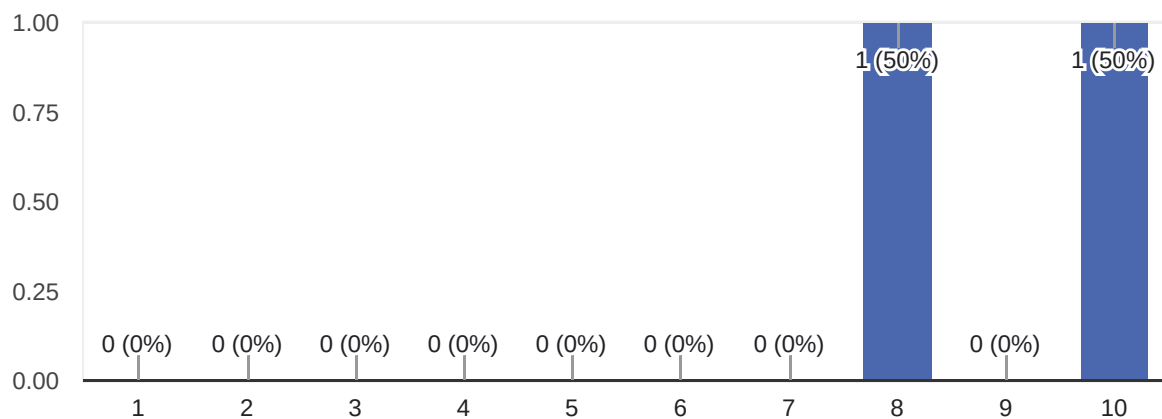
0 responses

No responses yet for this question.

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



2 responses



### Comments and suggestions

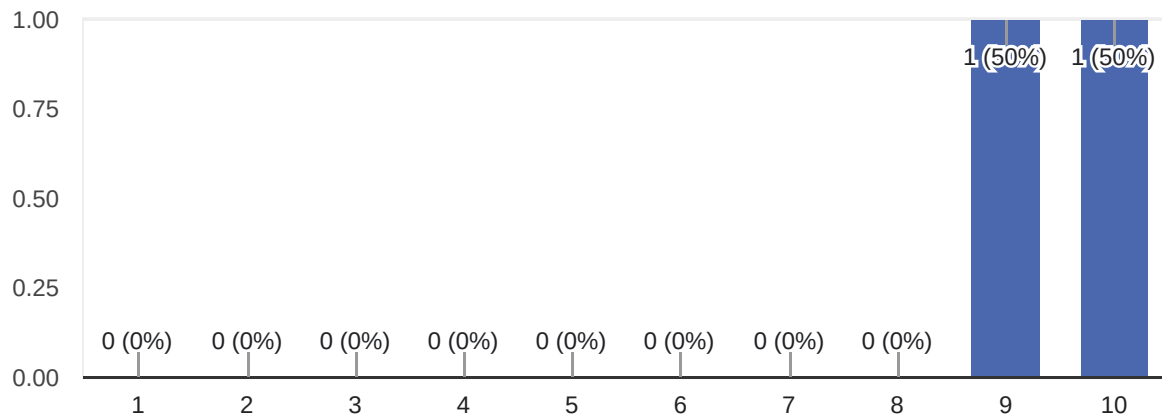
0 responses

No responses yet for this question.

### How would you rate the trainer?

 Copy

2 responses



### Comments and suggestions

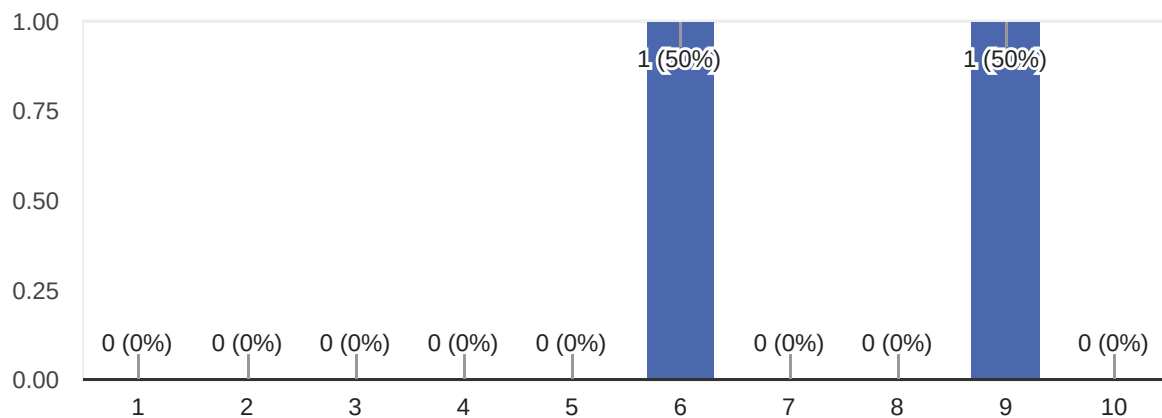
1 response

The trainer was excellent.

### How did the course meet your learning objectives?

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2 responses



### Comments and suggestions

1 response

As mentioned before, I would like a training to help me build skills around the topic, I did learned a lot but I still miss this part.

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

2 responses

trace-cmd, ftrace, the vizualizing tools, perf. It was great that lab I could see which functions are having more cache misses. It was great to see I can measure function execution time in the kernel. The lab using ftrace to understand why the programs was getting evicted from the CPU was great too.

The labs and the fact that the materials are free to access

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

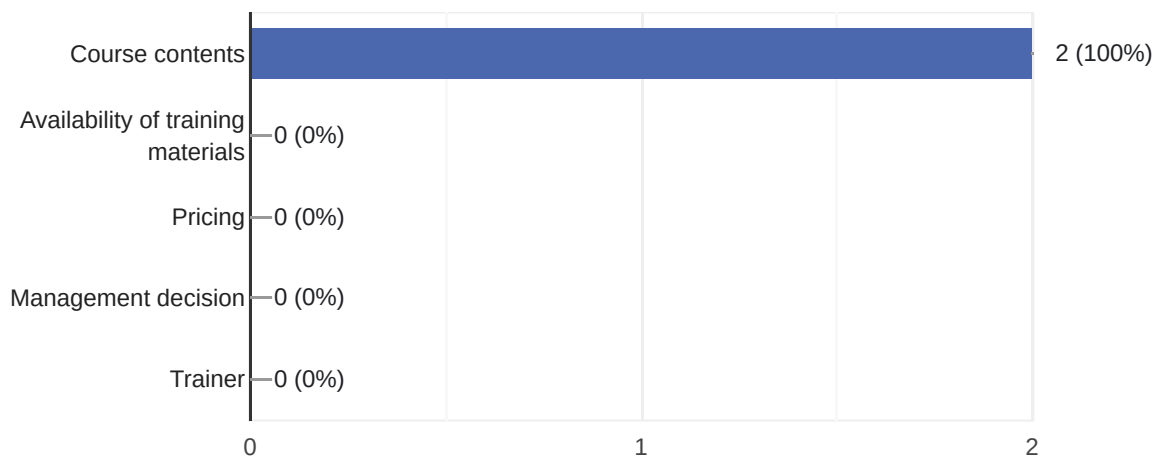
1 response

hard to say

What reasons prompted you to choose a Bootlin course?

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2 responses



Comments

0 responses

No responses yet for this question.

Further training needs?

1 response

A training just for bpf tools or perf

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