

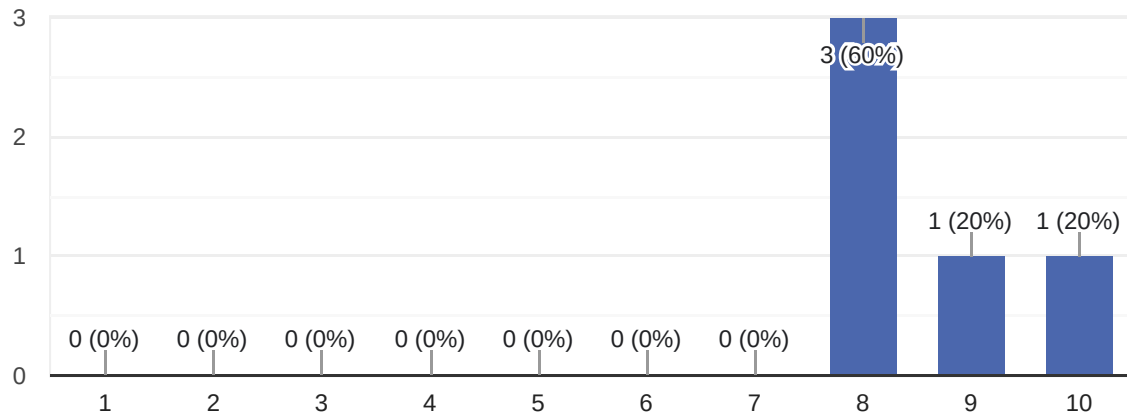
Bootlin training course evaluation

5 responses

Overall rating of the course

 Copy

5 responses



Comments and suggestions

3 responses

It would be nice to add some examples for choosing the right tool to help audiences better understand.

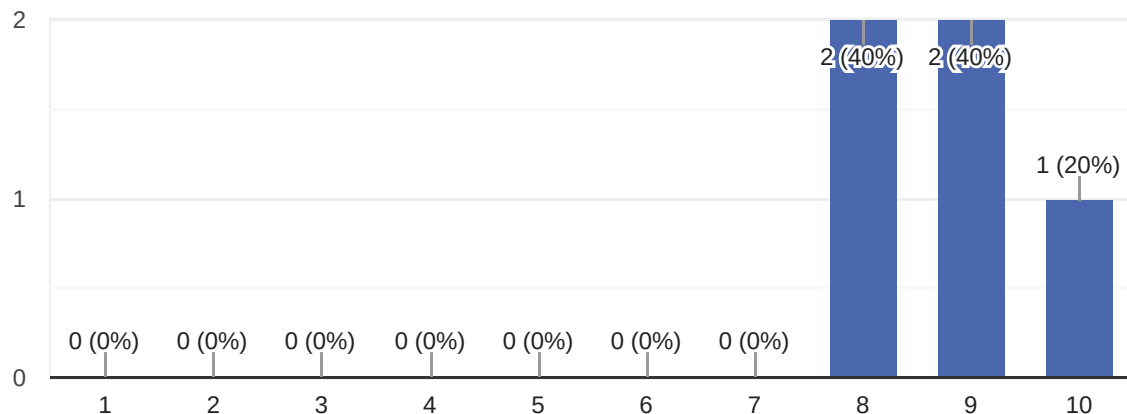
This course seems dense and could be moved through more slowly

There was a lot of material that was covered, so the lectures went a bit more quickly than I had hoped.

How useful were the lectures?

 Copy

5 responses



Comments and suggestions

3 responses

eBPF could have been a week long lecture itself, felt a little compacted into one day lecture.

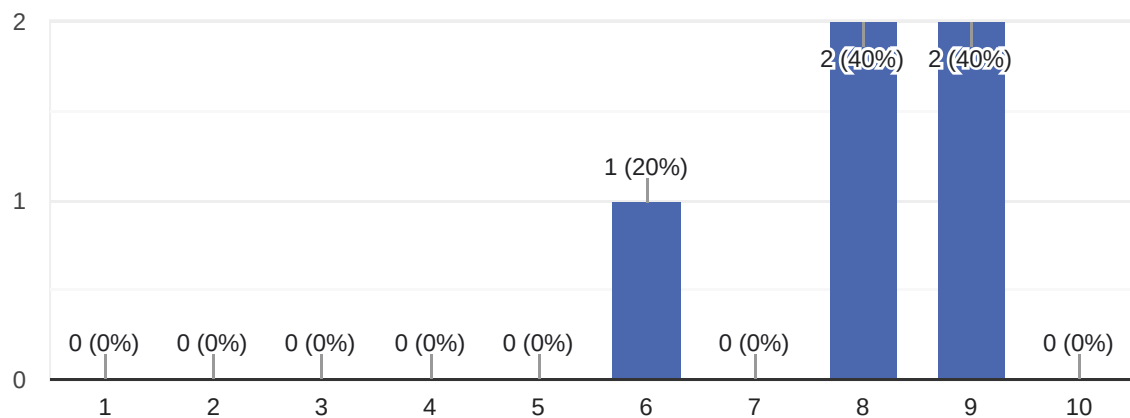
sections on BSD sockets were hard to grasp.

There was a lot of material that was covered, so the lectures went a bit more quickly than I had hoped.

How useful were the practical demos?

 Copy

5 responses



Comments and suggestions

2 responses

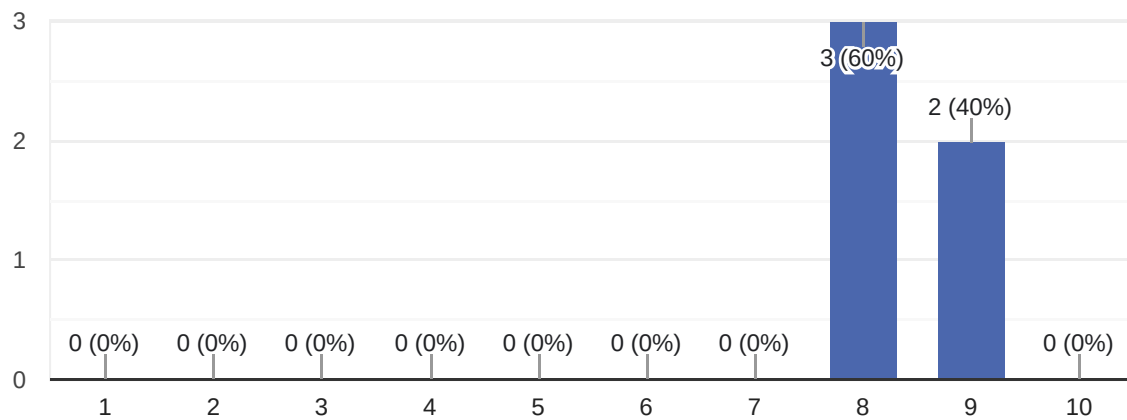
The labs felt rushed in this course. In the embedded development and kernel driver development courses we were encouraged to do the labs at the same time as Maxime and he made sure we go through and understood them all. The labs were good here but Alexis flew through them. I think the discussions during the labs in previous courses were where a lot of async learning occurred. I would take extended lab time over the eBPF sections.

Same comment as above.

How would you rate the overall organization of the course?

 Copy

5 responses



Comments and suggestions

2 responses

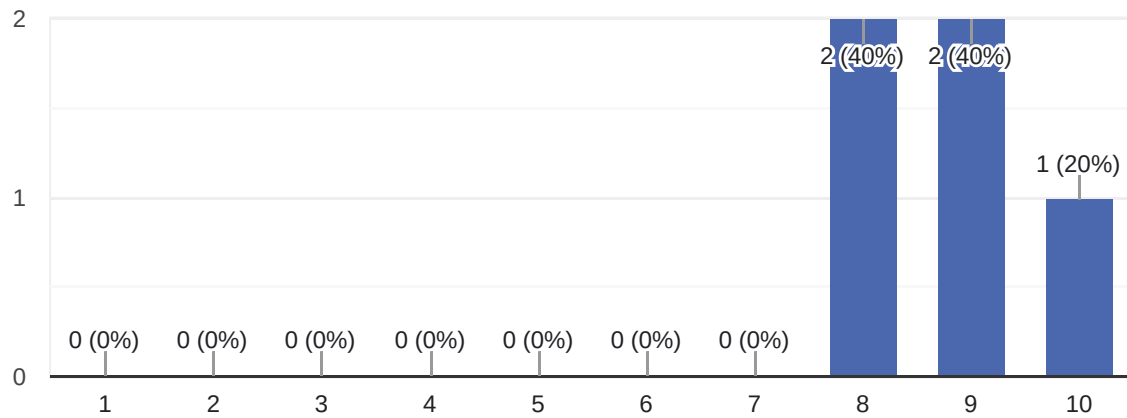
I think it was good. A few slides to compare/contrast when you would use each tool (perf, trace-cmd, uprobes, kprobes, etc). would be very helpful after introducing them all.

The lecturer was good but the lecture was more about learning about all different tools for similar purposes. it would be nice to have a table or data that indicates when to use the right tool.

How would you rate the trainer?

 Copy

5 responses



Comments and suggestions

2 responses

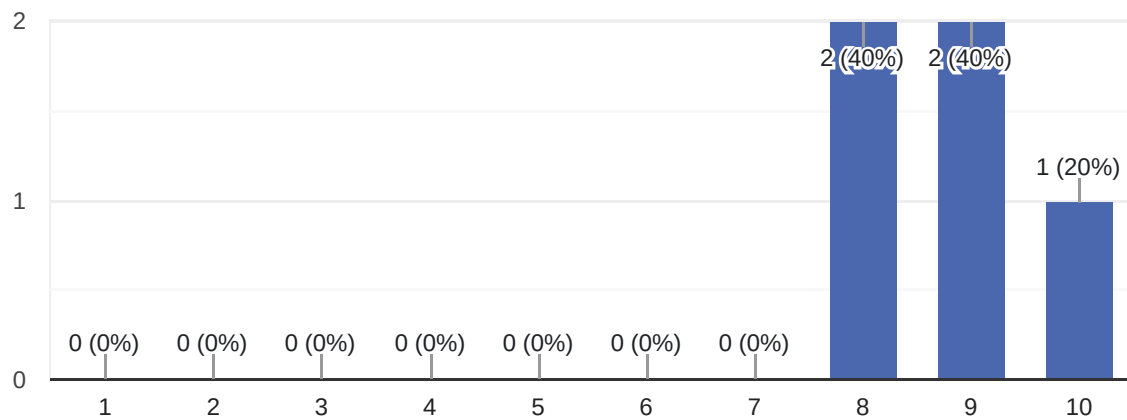
Clearly conveying, professional, responsive

Accent was tough at times

How did the course meet your learning objectives?

 Copy

5 responses



Comments and suggestions

0 responses

No responses yet for this question.

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

5 responses

The parts on kgdb and debugging the kernel.

Debugging memory issues

different ways to use valgrind.

labs

Working on the labs

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

4 responses

The eBPF sections, it seems overkill for an intro to debugging course and could warrant its own week long course to scratch the surface.

eBPF tooling with BCC

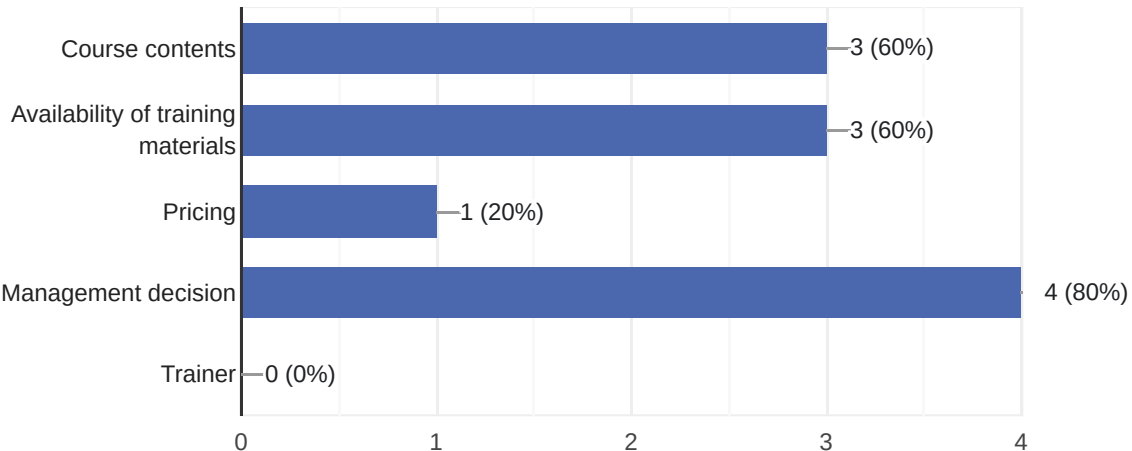
eBPF

BSD sockets

What reasons prompted you to choose a Bootlin course?

 Copy

5 responses



Comments

1 response

Thanks it was great.

Further training needs?

1 response

linux networking, device drivers

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