

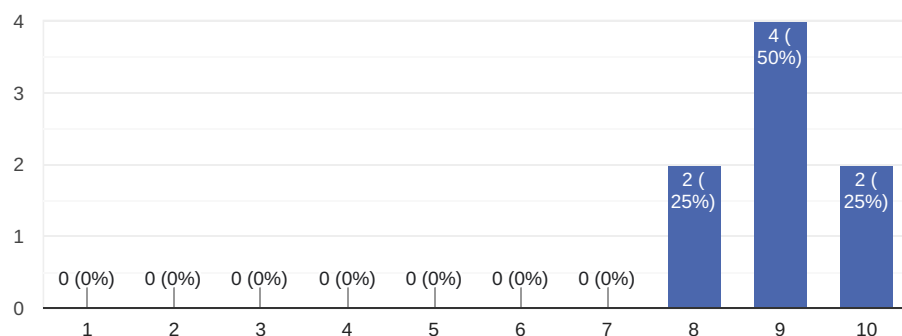
Bootlin training course evaluation

8 responses

Overall rating of the course



8 responses



Comments and suggestions

3 responses

a lot of information for just 3 days, maybe doing it in 4 days would be better to accomodate enough questions and exercises

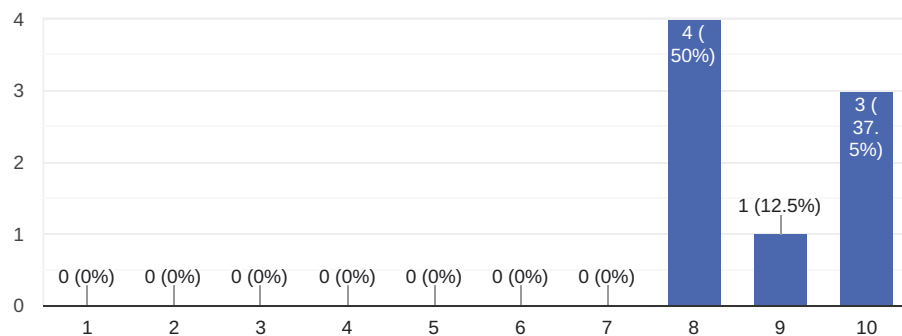
The overview about different debugging possibilities was very usefull.

This course was quite packed with information. Maybe add another day (3-->4) for lecturing.

How useful were the lectures?



8 responses



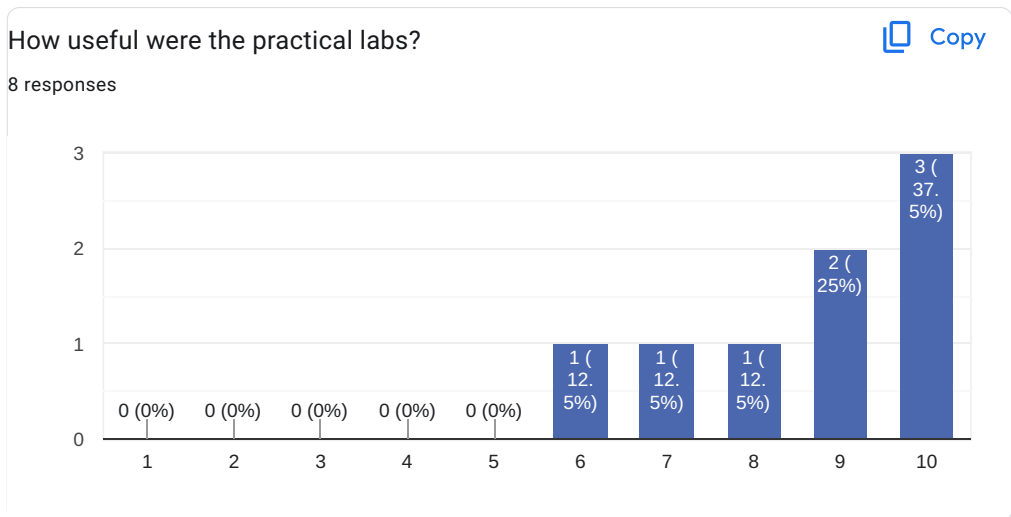
Comments and suggestions

3 responses

A overview/matrix of all tools with a hint when to use might be helpfull - or maybe somekind of graph (decision tree) when to use which tool as a quick guide

Debugging user-space software / system was very interesting for our current work. Info on Kernel debugging was nice to know, but not that useful for daily work.

Less text, more pictures, graphs or diagrams on the slides would be less distracting/exhausting



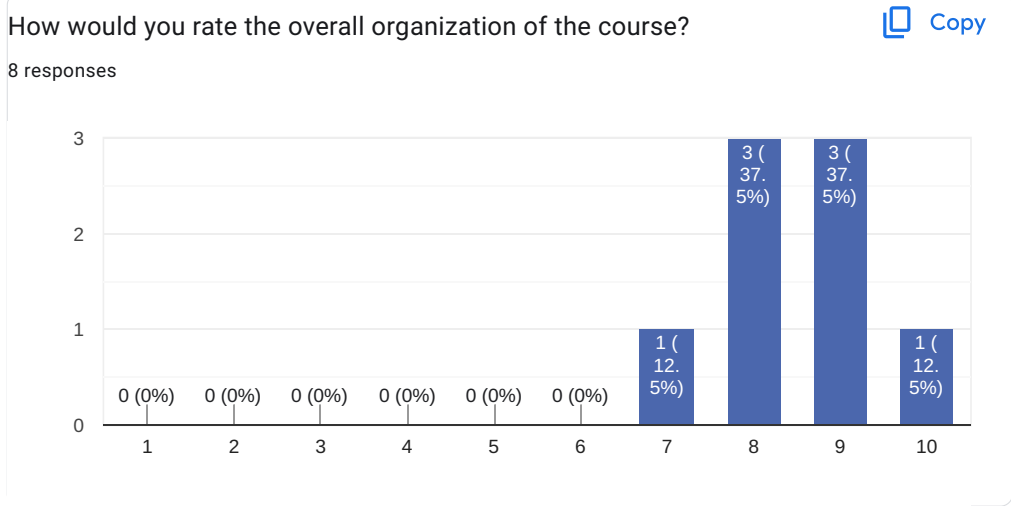
Comments and suggestions

2 responses

Sometimes the wording was a bit confusing/incomplete. However, the trainer was able to fix this and noted feedback. I'd prefer more emphasis on GUI assisted Debuggers / support of GDB Debugging inside the IDE (VSCode or Eclipse).The trainer made a short excursus on this when asked, which could be included or expanded upon in the slides by default.

For me it would have been better if there were small and simple additional practices after each tool was introduced in the lectures. Just for this tool only. Then at the end of the chapter, there should be the combined practices for the whole chapter.

This is because if you have no experiences at all with a tool, you need to study the man pages before working effectively and this costs time.



Comments and suggestions

2 responses

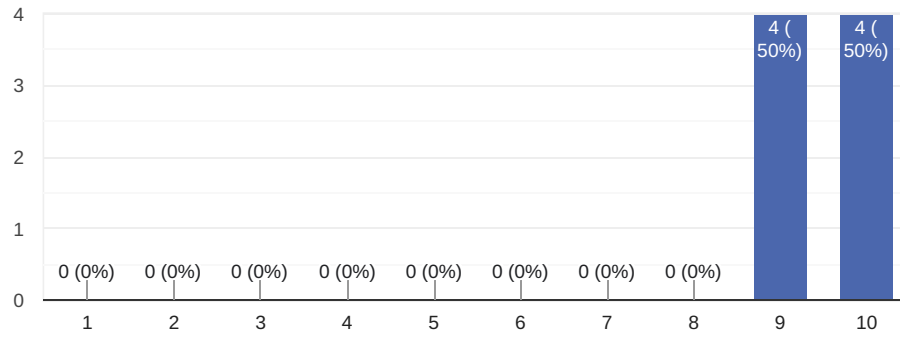
Maybe too much content for 3 days

In general very good, but same as die question above.

How would you rate the trainer?



8 responses



Comments and suggestions

3 responses

Alexis explained everything detailed and really good.

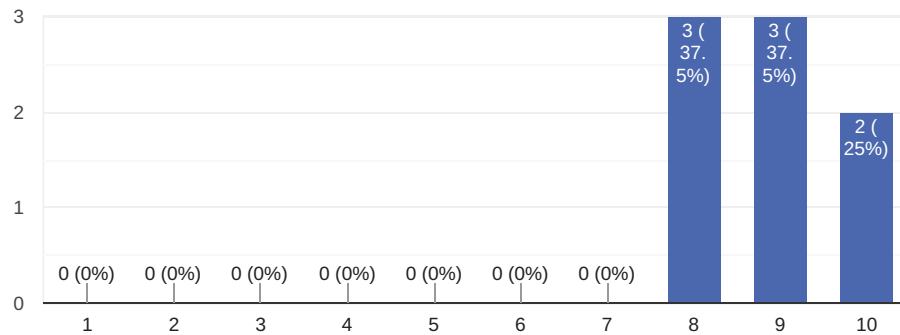
Very experienced trainer, who was able to answer questions well and responded to participants' wishes (i.e. live demo on one of our devices at the end of the training).

Very good. He also took his time to answer specific questions not directly concerning the course topics.

How did the course meet your learning objectives?



8 responses



Comments and suggestions

1 response

I expected to learn how to debug user-space SW and how to analyse performance (profiling/tracing) issues which was well covered in the training.

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

6 responses

exercises with userspace debugging, tracing and profiling

The trainings.

profiling / tracing and practical exercises in the lab

The best part was exploring different tasks for each part and finding solutions. It was really informative and helpful. Also, the practical approach to the training really helped me to understand the concept in depth.

Debugging

gdb/vgdb / kernelshark for measrung execution time of a function

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

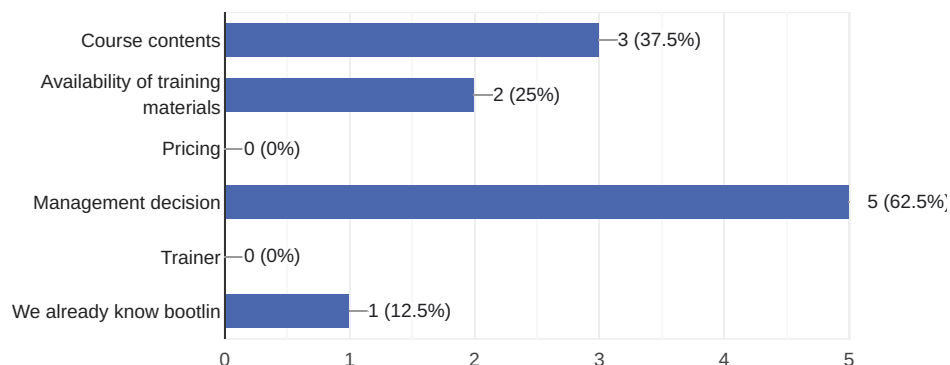
1 response

kernel debugging (not much application in daily work)

What reasons prompted you to choose a Bootlin course?



8 responses



Comments

1 response

In the future it may be interesting to learn about AI assisted debugging (since artificial intelligence like ChatGPT is a hot topic right now and may get more and more important in the future).

Further training needs?

0 responses

No responses yet for this question.

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

