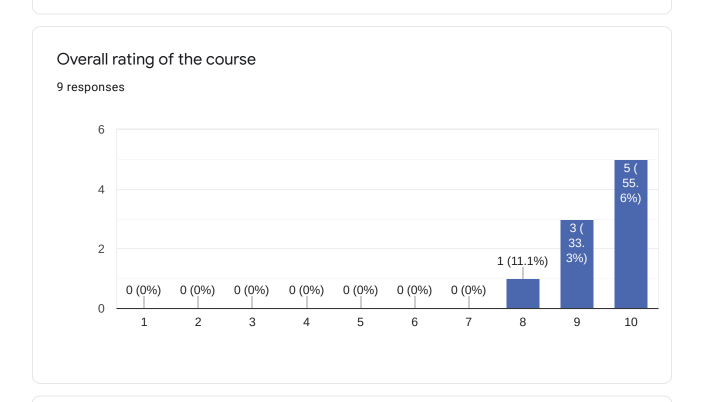
Bootlin training course evaluation

9 responses

Publish analytics



Comments and suggestions

5 responses

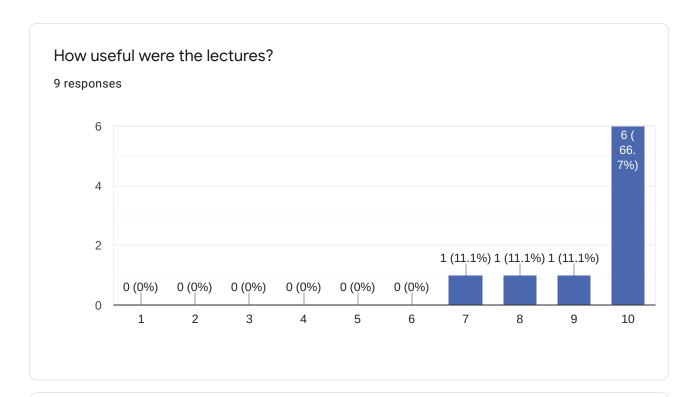
Clear and precise explanations

Lovely

Very nice and useful course, I already used some of part of the course in my work

Overall course is very useful. It helped me to understand some nuances and general principles of kernel development.

Very interesting formation, very technical.

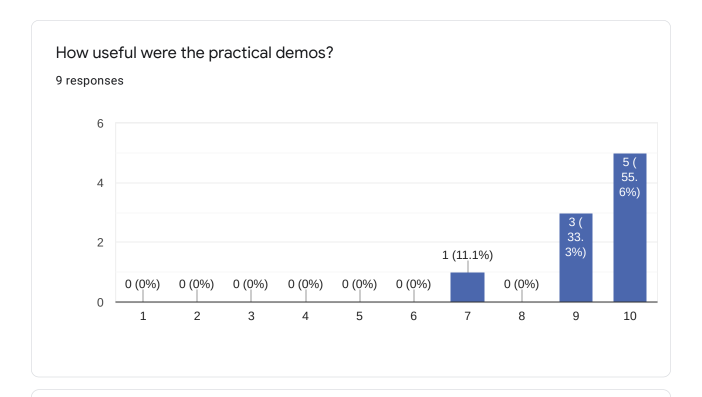


2 responses

I think i will use some 90% of the information in my daily work.

Sometimes it is complicated to get the overview of all the concepts (in kernel frameworks, device data structures).





4 responses

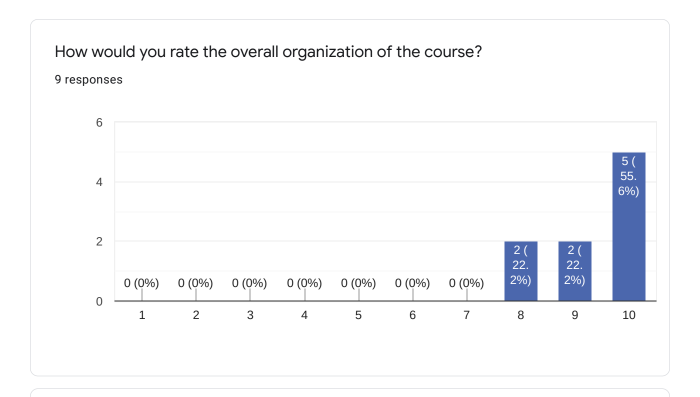
Too bad I couldn't do the practical demos myself

Have to have those, but I sometimes lost track, not a huge loss as I could read the labs doc later.

It was a bit fast to do it simultaneously on my laptop. But the steps to take are well documented to follow at another time.

I will also try to reproduce the labs in my side



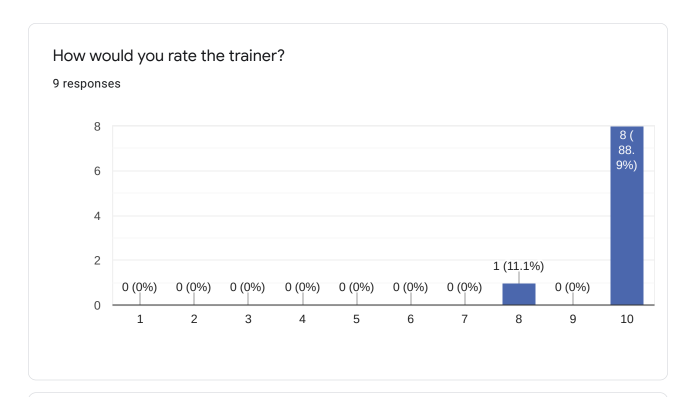


3 responses

Theoretically and practically parts well balanced

Great scheduling at afternoons

The half-day timing is a good idea, but I should definitely have convinced management to get at least some of the mornings off from regular work at the office to do some catching up. It is nice to have a week-end nested somewhere in the middle, though.



4 responses

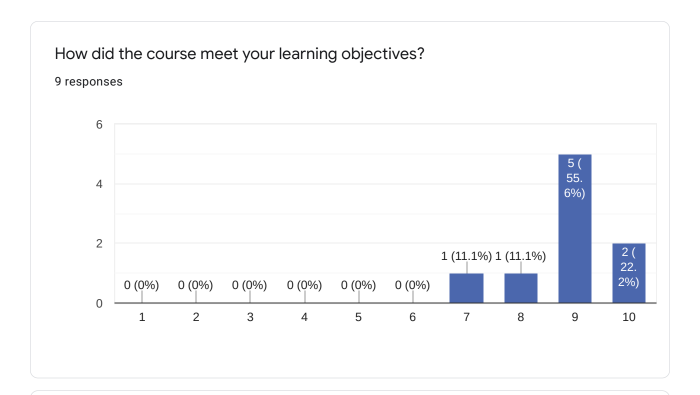
Performant. Clear explanation. To the listening.

Outstanding

He masters all the topics and is able to rephrase and illustrate all the (complex) concepts of the kernel.

Very clear





2 responses

Some sort of overview of available frameworks and bus infras would be nice.

even more



| What part(s) of the course did you like most? |
|---|
| 8 responses |
| |
| Device Tree |
| T1 |
| The pace |
| Demos |
| |
| practical labs |
| Device trees, interrupts and clocks, debugging. |
| z o noo noos, mon apto ana oloono, aosagging. |
| The labs were well structured and interesting. |
| |
| Processus, device tree, module coding |
| AII |
| |
| |

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

5 responses

Contributing to kernel

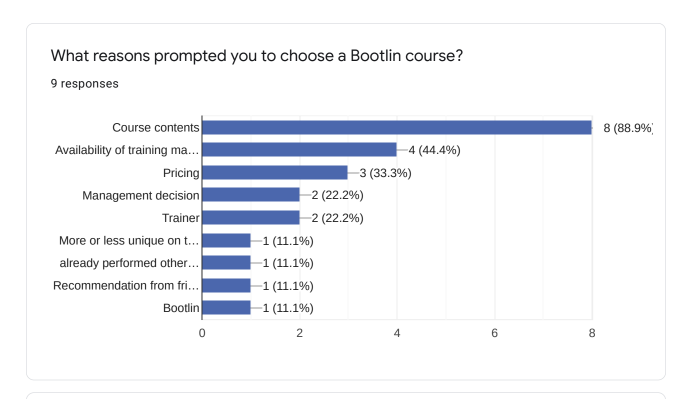
none

Answering this form:)

device data struct

To say something... the part "how to contribute to linux", it looks very far for me...





Comments

0 responses

No responses yet for this question.

Further training needs?

1 response

I need to pratice before but maybe the power management

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