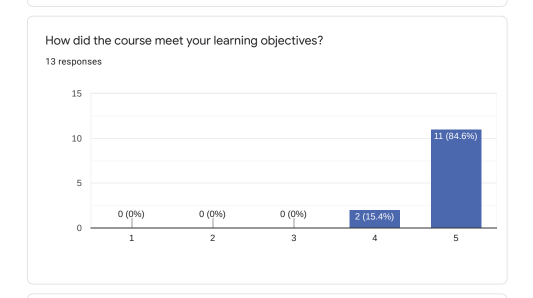
Bootlin training course evaluation

13 responses

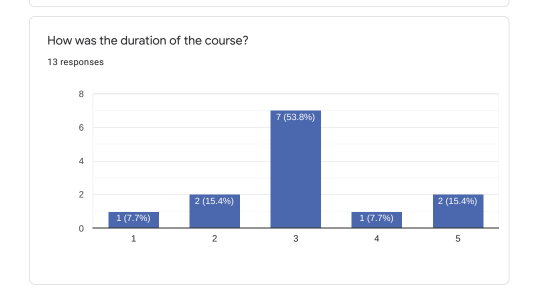
Publish analytics



Comments and suggestions

1 response

"Only 4" because I had no specific goals before the course.

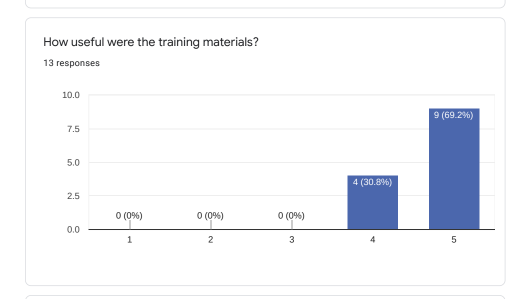


3 responses

From my perspective and current experience I prefer a course which takes whole day, not 4 hours, because in this case my attention was divided between work and training

Can talk and listen about Linux endlessly :-) but jokes aside, the duration of the training was okay.

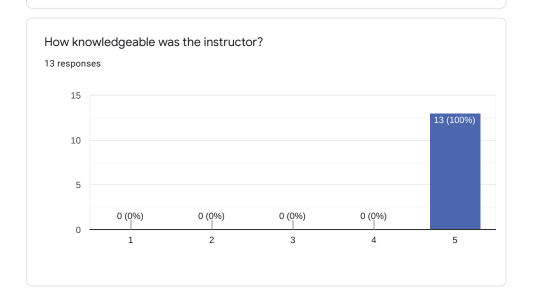
I would prefer it is more condensed, preferably 8 hours per day and handled within one work week.



Comments and suggestions

1 response

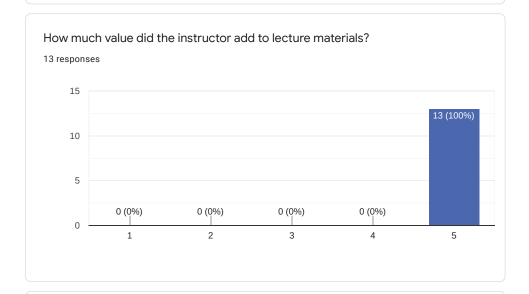
Kernel drv topic is new for me so I thing it was a bit too fast . But I really appreciate the way of training where most of new and important sentences were repeated for better understanding. Thanks for that!



2 responses

The right person in the right place.

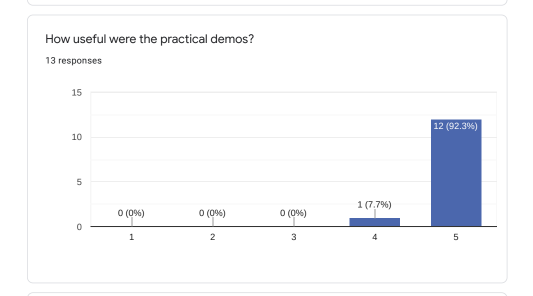
Perfect trainer, probably the best I have ever had a chance to meet during different training sessions :)



Suggestions and comments

1 response

5 and nothing to add. A very competent trainer, open to students' questions

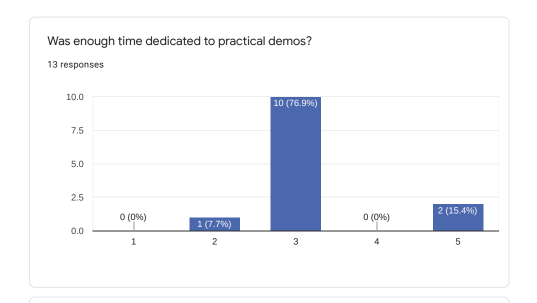


Comments and suggestions

2 responses

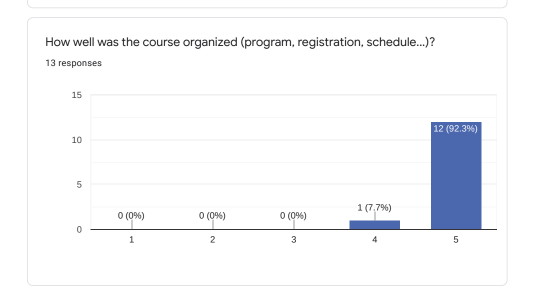
Maybe extend practical debugging session with more examples?

Of course would be better to have a chance to go through the labs on our own.



1 response

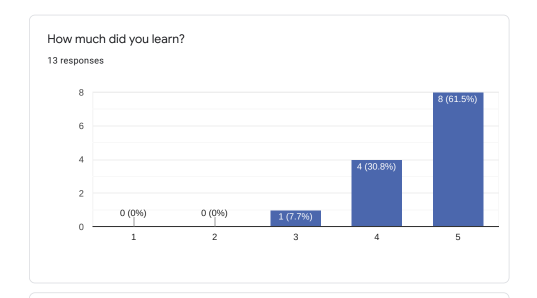
Well balanced.



Comments and suggestions

0 responses

No responses yet for this question.



2 responses

I would say "A lot", but the limitation was on my side (some important project tasks in parallel).

It would be difficult to find such knowledge easily on the internet as some things come from instructor's experience



Comments and suggestions

2 responses

Right now I'm not working on kernel drivers, maybe in the future

"Only 3" because I'm not working at the Linux kernel level at the moment, but many topics that are independent of the Linux kernel were covered in this course.

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

7 responses

All, really

practical lab

Device Tree, devm*, IRQs (softirq, workqueues, tasklets)

e.g. Interrupt management, workqueues

bh, softirqs explanation; i2c; uart; searching data for dtb in datasheets

lecture, labs, discussions, links, materials

Practical labs

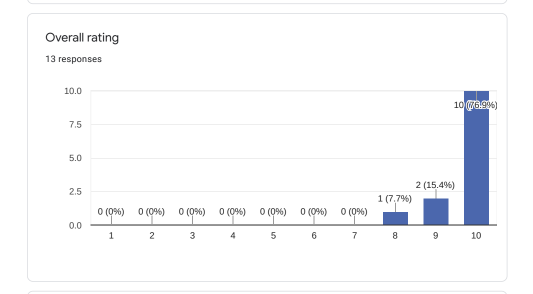
What part(s) of the course did you like least?

3 responses

There was no such part :-)

licensing

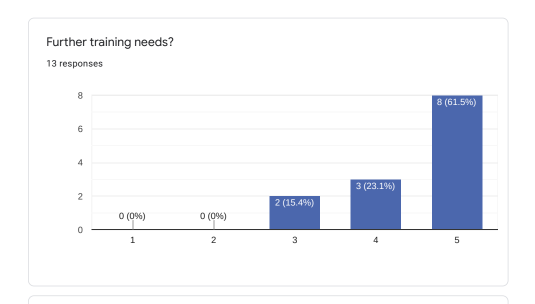
- 1. Only one board. If there were another with different architecture it could be even more effective.
- 2. there was no camera directed to the board;)



Comments and suggestions

1 response

I know that timeline is limited, but would be great if covered even briefly DMA topics.



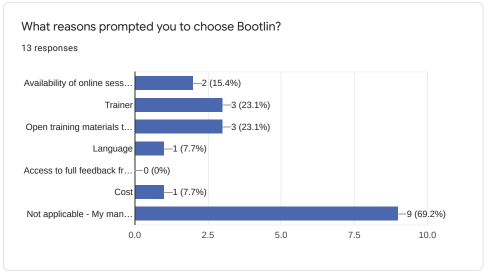
Comments

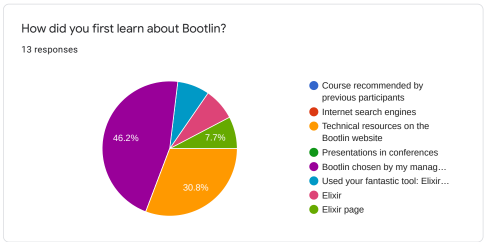
3 responses

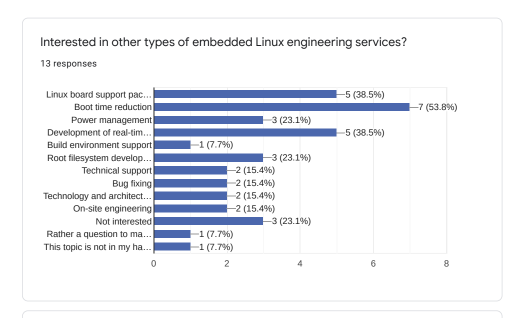
all linux dev, yocto, android hal & other low level, "write big driver(s) in linux from scratch"

More advanced training about Linux internals (Head.S, Assembly, MMU, caches)

spi; arm64; going deeper into the kernel: scheduling, mm







Comments and expectations

1 response

Warm farewell with the hope of next meetings in trainings or in the world of open source :-)

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