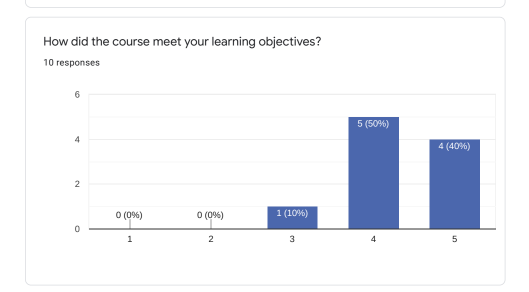
Bootlin training course evaluation

10 responses

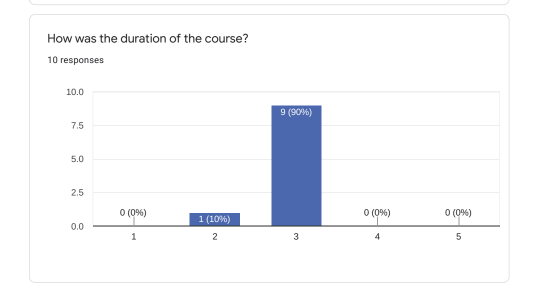
Publish analytics



Comments and suggestions

1 response

I would have hoped to get a little more information about Kernel debugging. But this might need a whole different course. All in all a very good roundup.



Comments and suggestions

2 responses

Adding a history of Linux seems a bit unnecessary for people working on the Kernel.

spread the course in more days do not bee too dense of information in a so short time

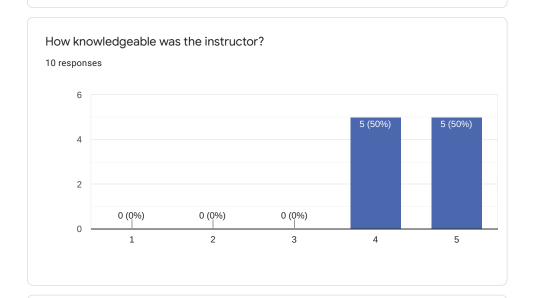


Comments and suggestions

2 responses

The training was in special covid conditions, I think labs will be more beneficial if they were done on site.

Very well structured and filled with the most important information



Comments and suggestions

0 responses

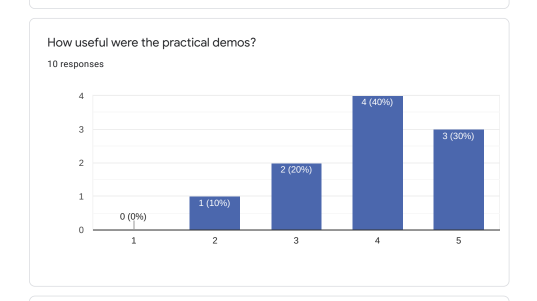
No responses yet for this question.

How much value did the instructor add to lecture materials? 10 responses 4 3 2 1 0 (0%) 1 2 3 3 (30%) 3 (30%) 5

Suggestions and comments

0 responses

No responses yet for this question.



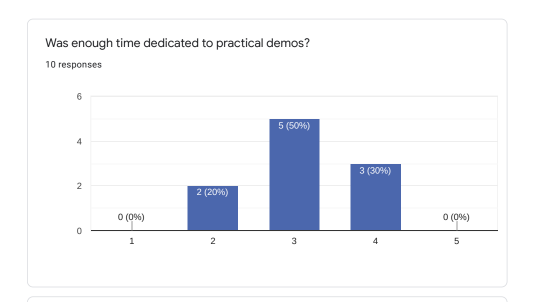
Comments and suggestions

3 responses

I hope it could add more practices on kernel debugging in future, like how to use openocd and config openocd.

Watching demos of coding is not that rewarding. I think it would be better to have them as homework assignments or something like that.

It could be useful to spread the course in more weeks to give the opportunity to study better the material and to apply in practice what we learned before to move to the next topic in order to better fix the concepts



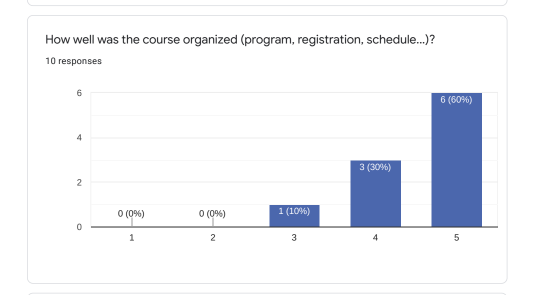
Comments and suggestions

3 responses

May be more labs on power management and other types of device drivers (block & network) will be useful and helpful

Hard to answer for these online lessons.

it could be more interesting in an online training also to have more time to do the lab by ourselves and not just looking at the expert training coding

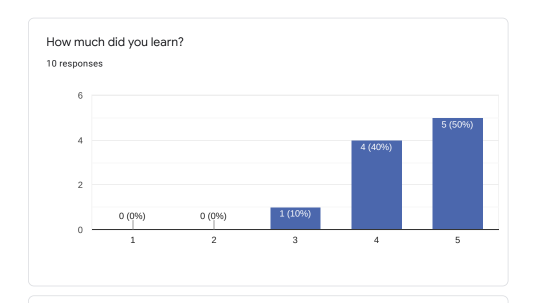


Comments and suggestions

2 responses

Some trouble with Eventbrite, but not your fault.

In my opinion the schedule was to tight



Comments and suggestions

0 responses

No responses yet for this question.



Comments and suggestions

1 response

This was a personal goal.

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

6 responses

kernel device driver model, I2C drive lab

LABS

Parts about memory management, scheduling and debugging

The demos were really useful. And also asking the instructor about their experience was also amazing and useful.

Definitely the practical demos.

the part explaining concepts and the organization of the kernel

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

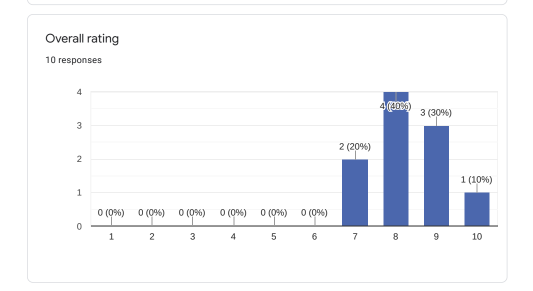
4 responses

Power Management

Nothing:)

It is very early in the States.

the demo

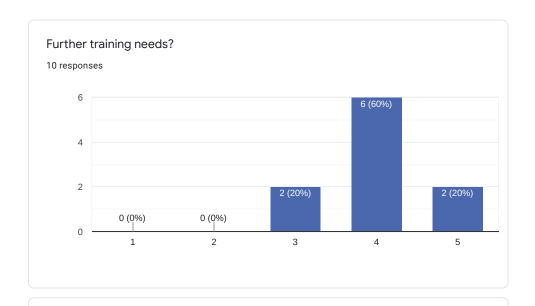


Comments and suggestions

1 response

Gregory was very knowledgeable and he always answered all the questions patiently.

There were some communication barriers as he was not a native English speaker, but most of the time it was not a big issue.



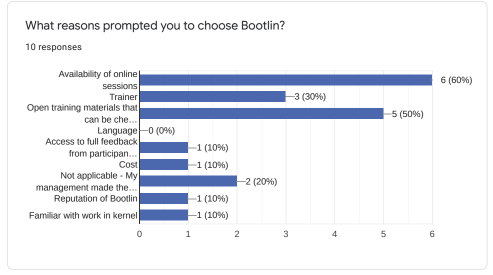
Comments

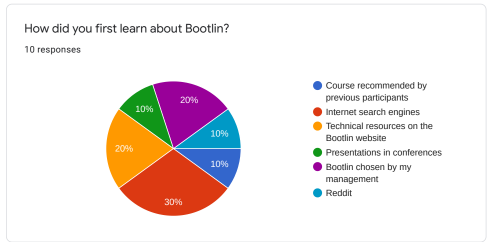
3 responses

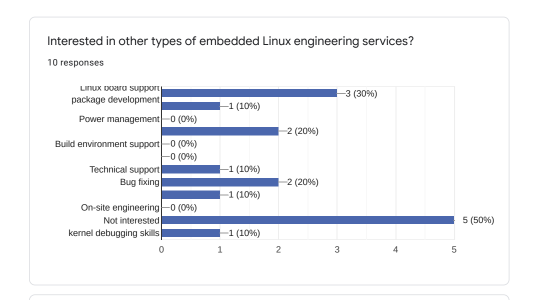
If the topic is fitting. Kernel debugging would be good :)

Maybe the buildroot or Yocto training.

I have no need to learn Yocto, but it would be fun.







Comments and expectations

0 responses

No responses yet for this question.

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