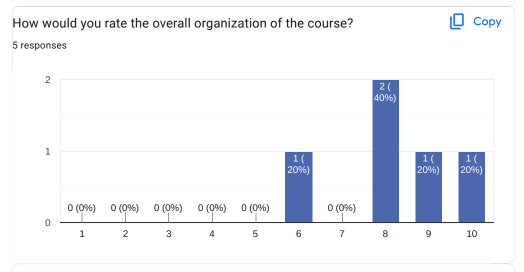


### Comments and suggestions

1 response

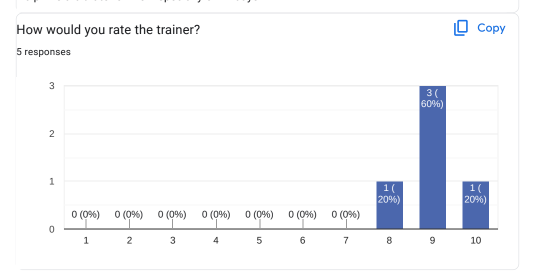
We don't see nothing related to procfs and sysfs in the practical demos. It will be interesting to see the creation of a driver that creates files there too.



# Comments and suggestions

1 response

6 pm is a bit late for me. Especially on Fridays.

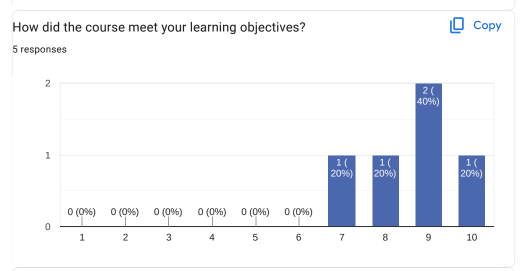




### Comments and suggestions

1 response

Although Theo has a very good knowledge in kernel development, I think that he needs still more experience managing the time and the people. We earn that with experience, so it is understandable, but sometimes we stop for several minutes in topics that were not relevant for all of us. Nevertheless, he did a great job and I learn a lot! The only real bad thing was that he did not use (n)vim.



### Comments and suggestions

1 response

I was one of the less experience guys in the audience, so I gain a lot from this course. I hope only the addition of procfs and sysfs in the labs.

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

3 responses

Device tree explanation, writing the nunchuk driver and writing the serial drv

The practical part

Lab parts

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

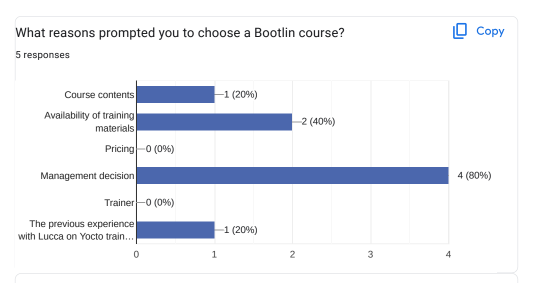
4 responses

Time management

the DMA part in serial drv, I would say not least liked but the "hardest" for me, so this part needs a lot of concentration and need to be checked offline to get it (so at the end I think the problem is on my side).

Some of the theory

Discussions about topics that I was not interested by.



#### Comments

1 response

It would be good if the trainee also repeat some of the demos, so that trainees will get the real hands on. Some places I felt it a bit fast in terms of both theory and practical

## Further training needs?

2 responses

Linux networking seems exiting for me (will try to take it).

Networking on Linux

This content is neither created nor endorsed by Google. - <u>Contact form owner</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms