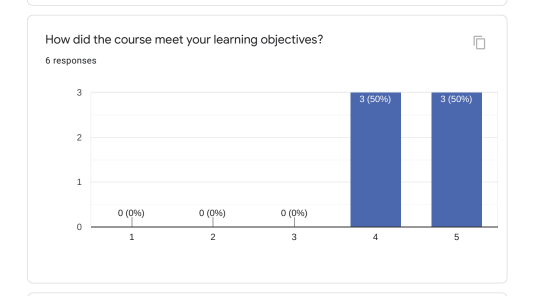
# Bootlin training course evaluation

6 responses

**Publish analytics** 

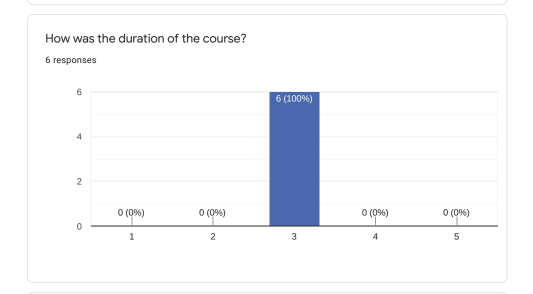


#### Comments and suggestions

2 responses

Lorsque Thomas Petazzoni explique quelque chose tout devient simple. La formation s'est très bien passé. Un grand merci à Thomas!

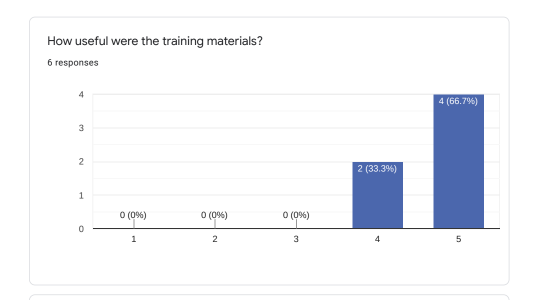
This course was really covering the full spectrum about Kernel driver developement



## Comments and suggestions

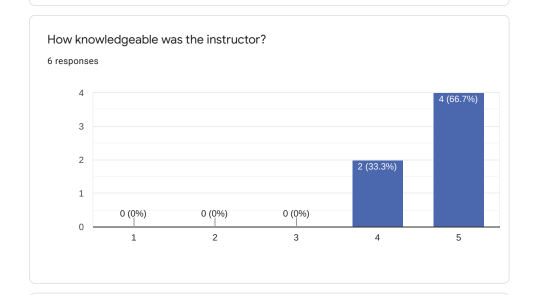
0 responses

No responses yet for this question.



0 responses

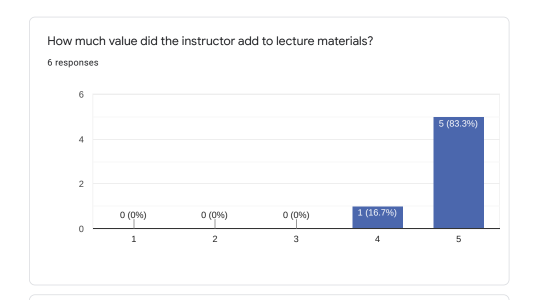
No responses yet for this question.



## Comments and suggestions

1 response

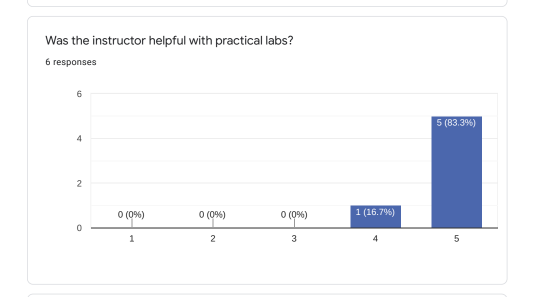
Good instructor Was really great help during lab for answering questions.



Suggestions and comments

0 responses

No responses yet for this question.



Comments and suggestions

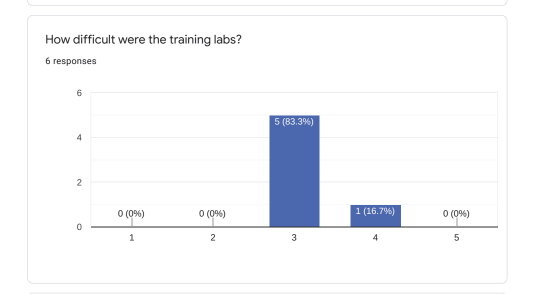
1 response

REally helpful to not stay blocked.



1 response

Really usefull to use what learned in the course.

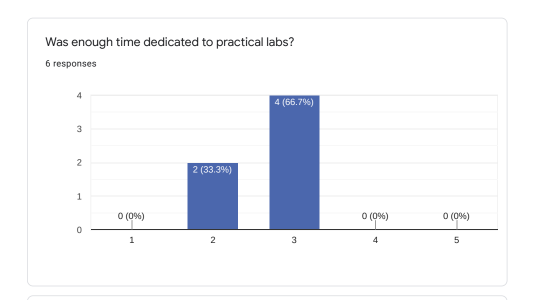


## Comments and suggestions

2 responses

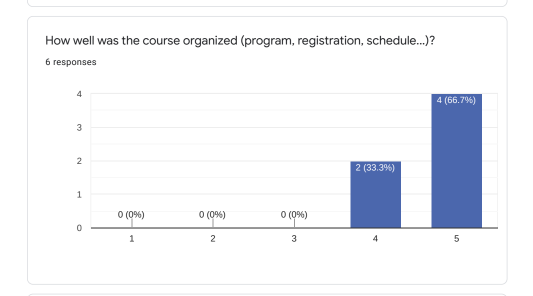
Expected difficulty

The difficulty was good (not too easy, but not too difficult)



1 response

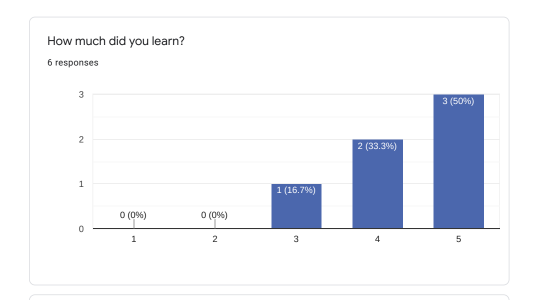
More time would be great with a less guided labs to force us to look in the course.



## Comments and suggestions

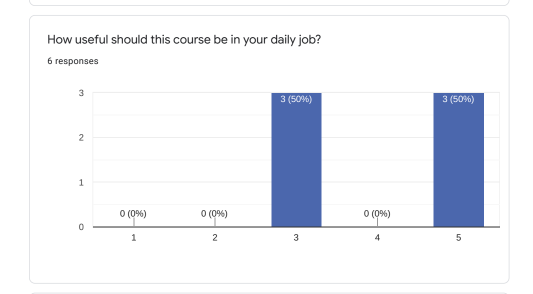
1 response

Great organisation lot of subject covered for the time whith theory and labs.



1 response

A lot of confusion I had dissapear.



## Comments and suggestions

1 response

We don't develop driver every day but it would be really usefull when we need to adapt next driver

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

5 responses

The labs

discussion arount the spin\_lock\_irqsave, ioremap\_resource, kernel space adressing

Understanding the Linux kernel, kernel modules, i2C API

Linux device model, interruptions

Memory management

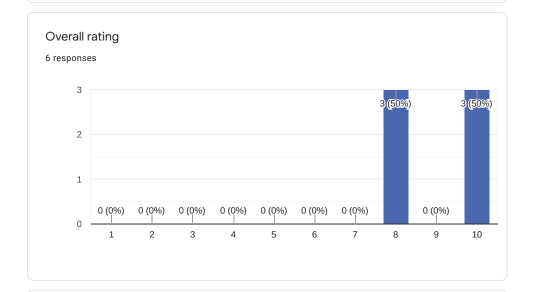
What part(s) of the course did you like least?

3 responses

Memory management

Memory managment part was a little bit too hard to understand for me.

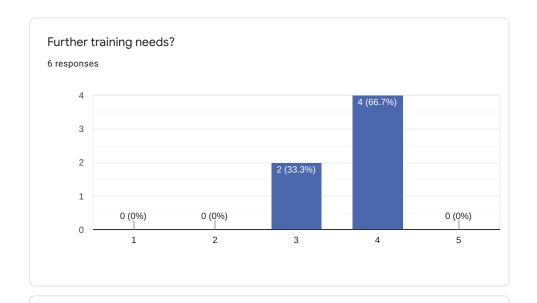
kernel source code



#### Comments and suggestions

1 response

This training session was perfect. Thomas explained things very clearly and answered all our questions. The lab motivated me to learn new thing and invest more time in kernel development. I now understand more the kernel internals, and this will help me in my day to day job.

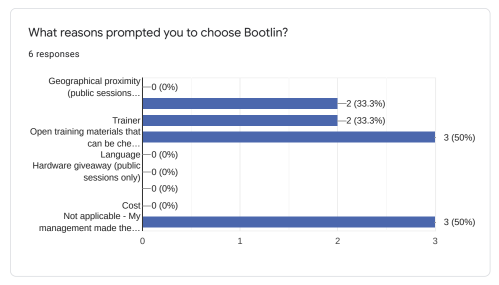


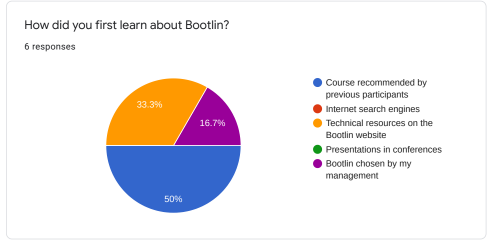
#### Comments

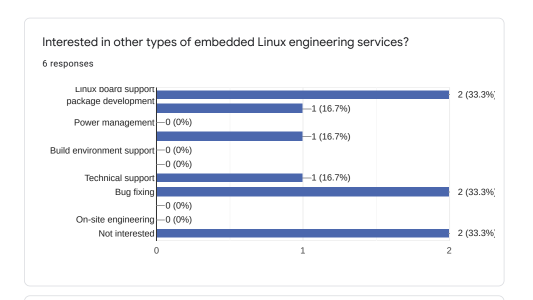
2 responses

Embedded Linux

Alsa subsystem usb subsystem.







Comments and expectations

0 responses

No responses yet for this question.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms