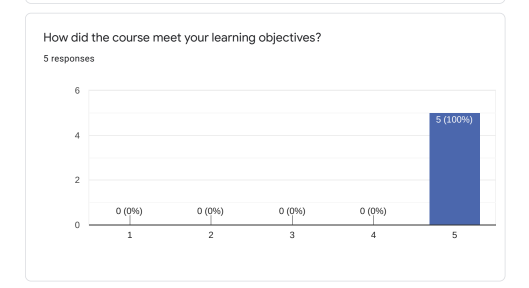
Bootlin training course evaluation

5 responses

Publish analytics

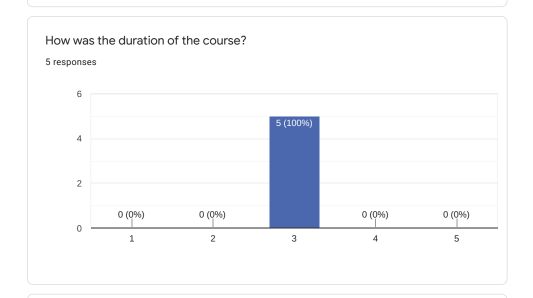


Comments and suggestions

2 responses

for me without extensive C background recent years was hard but helped to get points of the course

If time allows, more info about the internal kernel architecture would be helpful



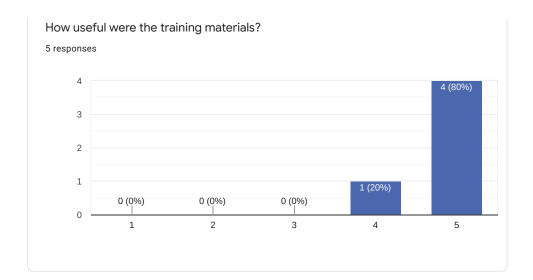
Comments and suggestions

2 responses

good enough

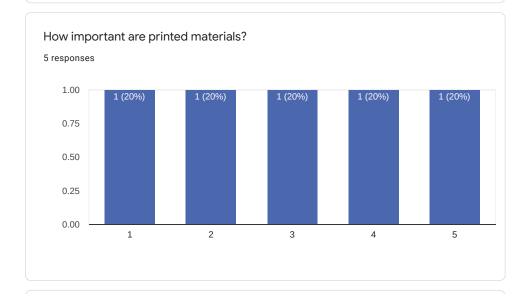
I would say quite well balanced





1 response

re-reading helped to get some topics



Please tell us why you need or don't need paper printed materials

3 responses

paper materials are good for making notes as "old school"

Training materials are particularly useful during the training session but they are not a must

Very useful to follow the instructor and take notes...

How knowledgeable was the instructor?

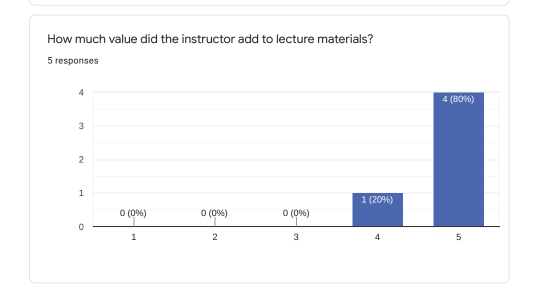
5 responses





1 response

Indeed

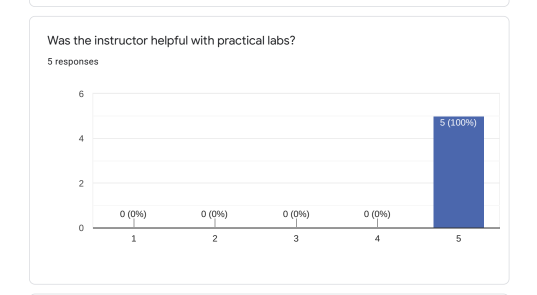


Suggestions and comments

2 responses

indeed

Really interesting and useful topics arose during the training

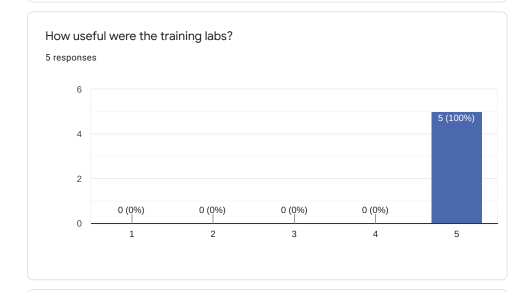


Comments and suggestions

1 response



indeed

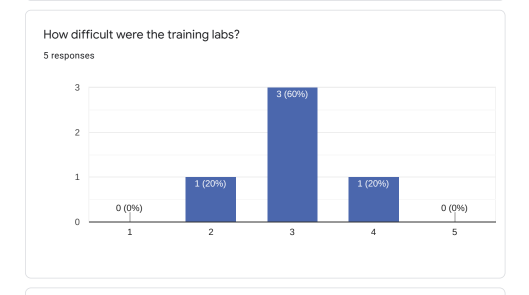


Comments and suggestions

2 responses

to make a real driver is more than valuable

I would have liked to have more labs like the ones included



Comments and suggestions

2 responses

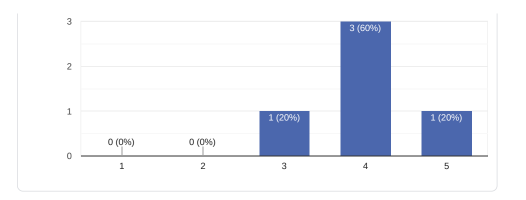
enough level I think

With a few exceptions, e.g. the device tree part, which was new for me, the labs have medium difficulty

Was enough time dedicated to practical labs?

5 responses

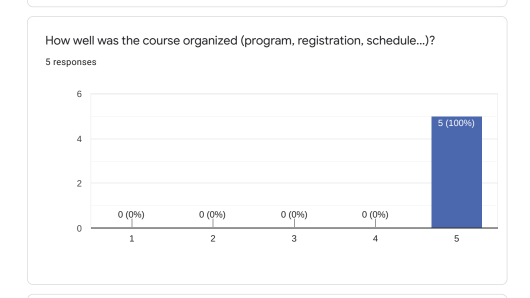




2 responses

maybe more time frames for labs

There is quite a good balance between practical labs and theory

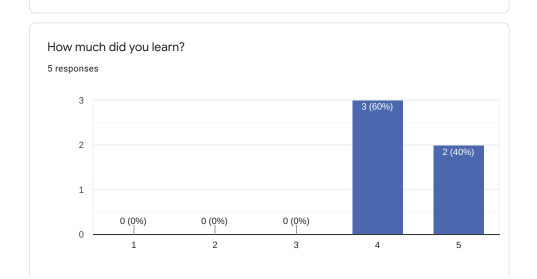


Comments and suggestions

2 responses

no comments, just as what the mark shows

Everything went perfectly!





3 responses

dev world of drivers

Some content has been already known (from past working experience), but the rest was new (the reason for attending the training).

Part of the information was new while for the rest it was a very good opportunity to consolidate



Comments and suggestions

3 responses

wanted more to see dev part of my work, so valuable

My current job activity unfortunately is not strictly related to this training's goals, but I really hope to get this changed in the near future.

For sure it will help as it is directly related to my current job

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

3 responses

i2c driver, hard but practical

Practical activities (labs).

Especially the practical labs and the instructor availability to answer to all the questions

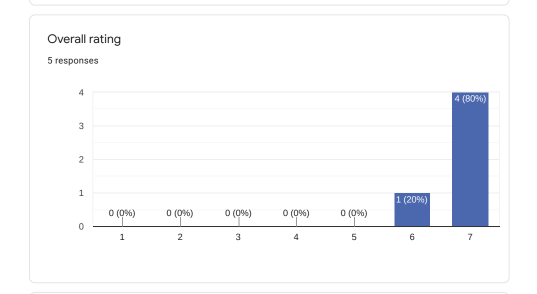
What part(s) of the course did you like least?

3 responses

0

The first part was mostly known to me, but I wouldn't say I didn't like it.

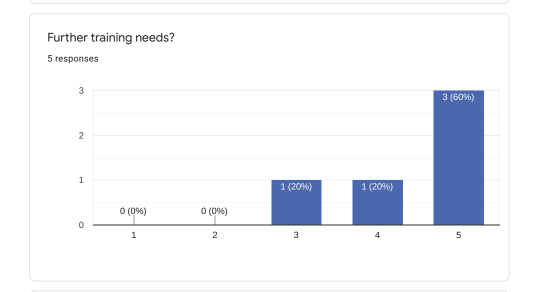
Lack of time to get into more details :)



Comments and suggestions

1 response

nice course



Comments

2 responses

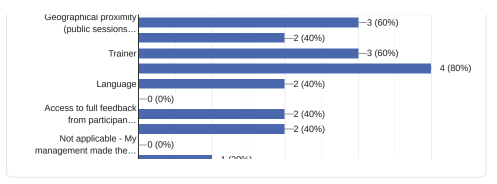
so far no plans

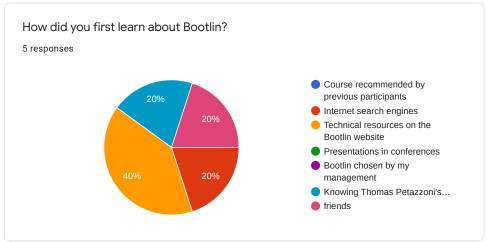
Linux kernel optimizations, in-depth driver development, adding support for new boards.

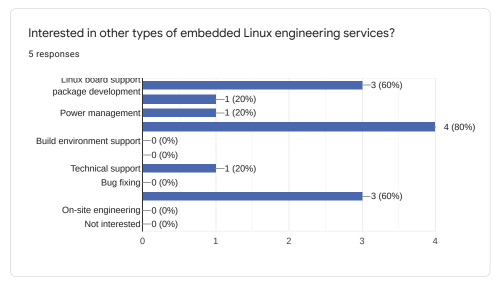
What reasons prompted you to choose Bootlin?

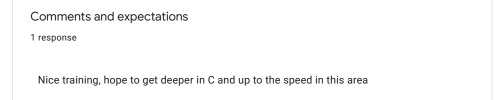
5 responses











 $This \ content \ is \ neither \ created \ nor \ endorsed \ by \ Google. \ \underline{Report \ Abuse} - \underline{Terms \ of \ Service} - \underline{Privacy \ Policy}$

Google Forms