

Bootlin training course evaluation

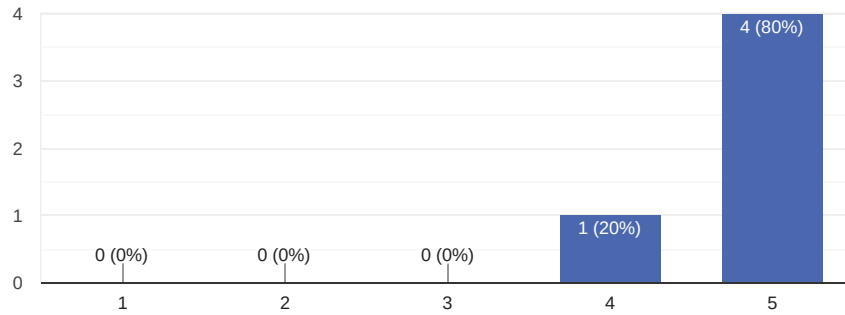
5 responses

[Publish analytics](#)

How did the course meet your learning objectives?



5 responses



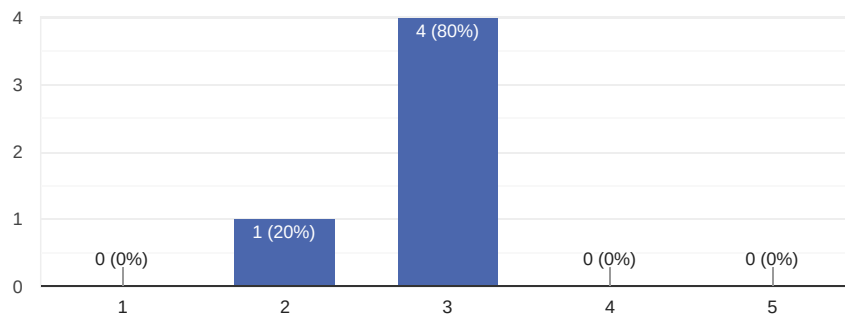
Comments and suggestions

0 responses

No responses yet for this question.

How was the duration of the course?

5 responses



Comments and suggestions

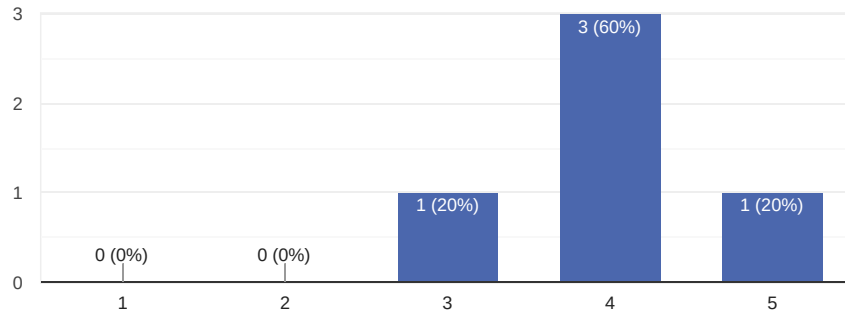
1 response

It was perfect to have 5 half days. So I could try out things and questions could be answered the next day.



How useful were the training materials?

5 responses



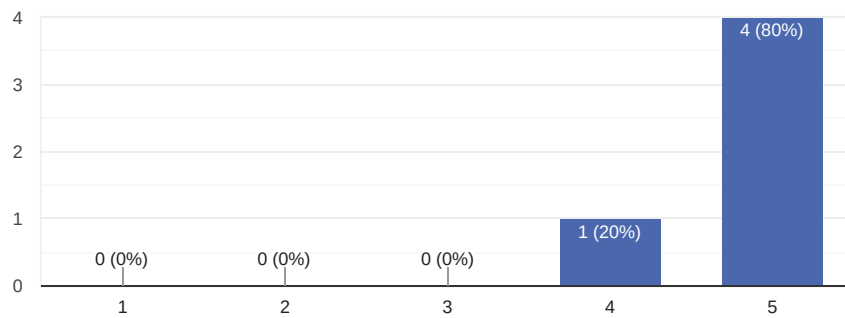
Comments and suggestions

0 responses

No responses yet for this question.

How knowledgeable was the instructor?

5 responses



Comments and suggestions

2 responses

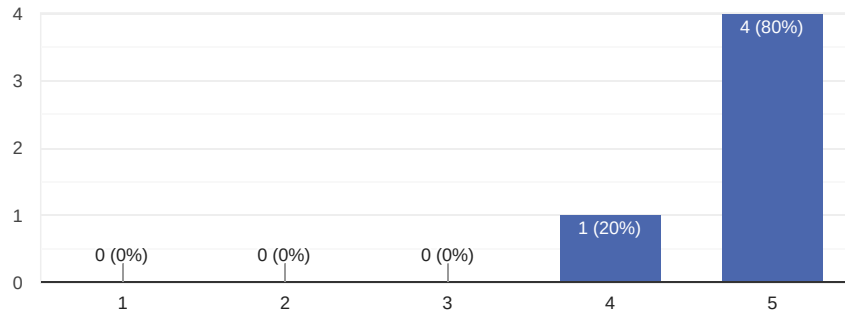
Very nice and concise. Enjoyed the presentations.

I liked talking about side topics (e.g. licensing, kernel release procedure, ...)



How much value did the instructor add to lecture materials?

5 responses



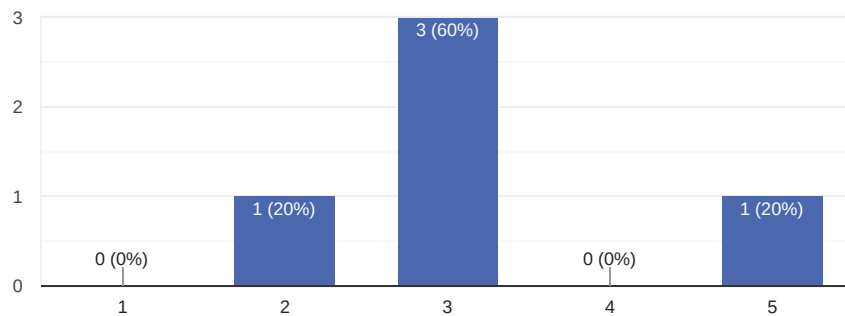
Suggestions and comments

0 responses

No responses yet for this question.

How useful were the practical demos?

5 responses



Comments and suggestions

3 responses

Not doing the lab exercises by myself took quite a bit from the learning. I guess even throughout 2021 all training will be online. I would highly recommend to update the practical labs that they can be done remotely. Either be providing hardware accessible via network (VPN) or use widely available hardware (like an raspberry pi) or just let everybody buy a beaglebone board. When a problem occurs you can just share your screen with the tutor.

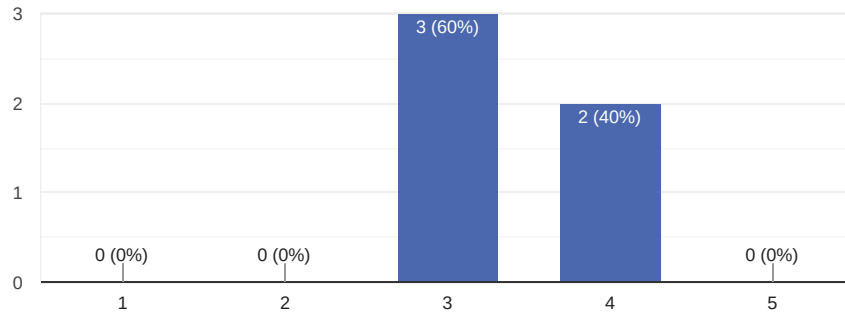
Doing it remote made these less usefull as you are not learning as much as doing ourselves. I am looking forward for the hands on Q and A tomorrow to fill the gaps.

Due to covid situation we couldn't do the demos on our own. We "only" watched how the instructor did the demos. That helped cause even the instructor ran into some pitfalls. But of course you learn most if you're doing the mistakes on our own.



Was enough time dedicated to practical demos?

5 responses



Comments and suggestions

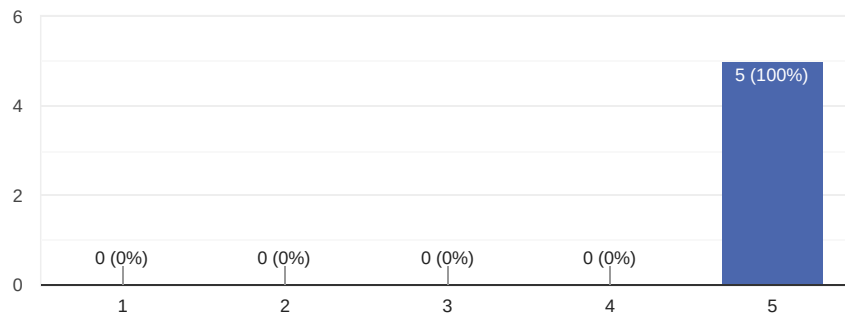
2 responses

The time we had for everything was very good. But if I would do the labs myself and had questions we probably would have needed more time.

see above comment

How well was the course organized (program, registration, schedule...)?

5 responses



Comments and suggestions

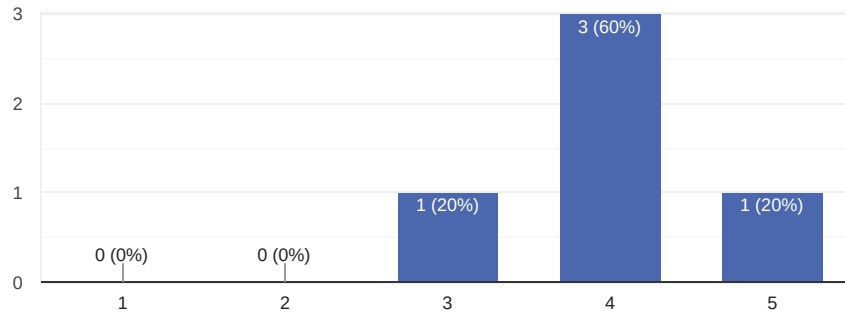
0 responses

No responses yet for this question.



How much did you learn?

5 responses



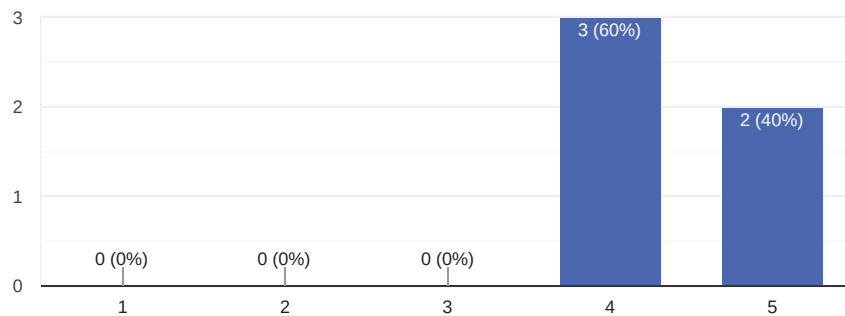
Comments and suggestions

1 response

As said before the remote labs are not as effective.

How useful should this course be in your daily job?

5 responses



Comments and suggestions

0 responses

No responses yet for this question.

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

0 responses

No responses yet for this question.

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

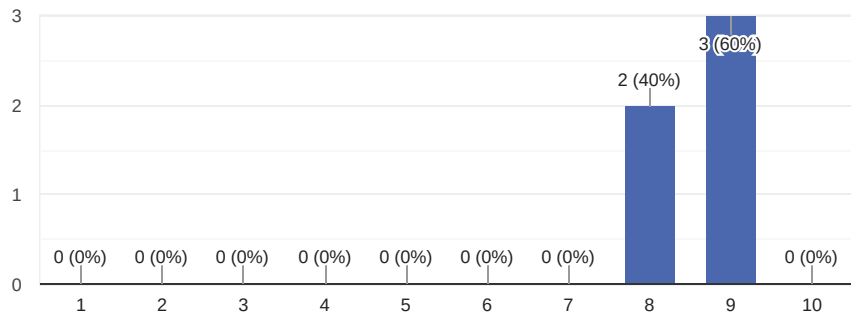
0 responses

No responses yet for this question.



Overall rating

5 responses



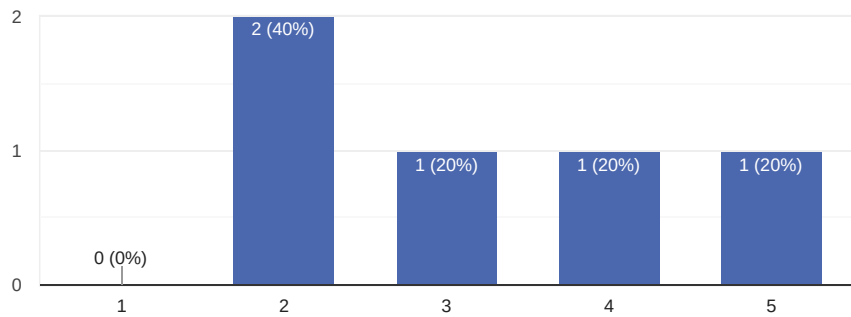
Comments and suggestions

1 response

I would highly recommend these course to my friends, I learned a lot.

Further training needs?

5 responses



Comments

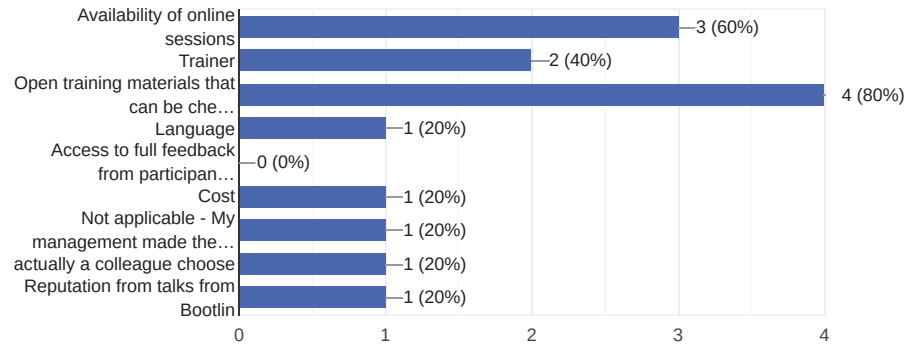
0 responses

No responses yet for this question.



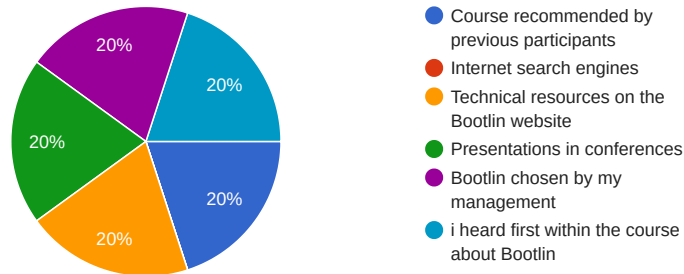
What reasons prompted you to choose Bootlin?

5 responses



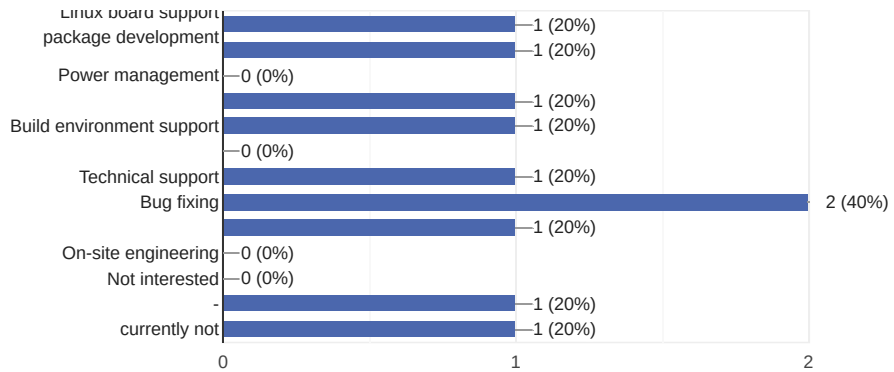
How did you first learn about Bootlin?

5 responses



Interested in other types of embedded Linux engineering services?

5 responses



Comments and expectations

1 response

Overall rating: very satisfied. Just improve your remote labs!

