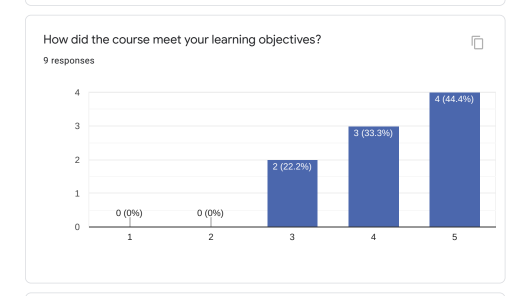
Bootlin training course evaluation

9 responses

Publish analytics



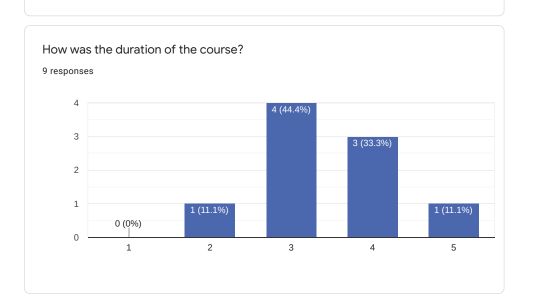
Comments and suggestions

3 responses

Maybe a bit more of practice would be good

The course met its objectives. I would have liked a bit more depth in filesystems section, but maybe that is part of another training.

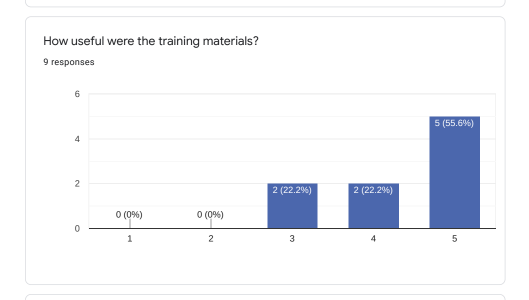
The course is interesting as it explains lots of intersting topics on kernel and linux utilities, but I kind of miss a little bit of customization since it constantly develop tools based on defconfigs for commercial boards which in my case is not possible since in our company we develop custom boards on different platforms, but totally understandable considering the available hours to cover the endless amounts of possible topics. Another thing that I found a little bit messy was the information of labs since it does give some guidance but there's a lack of information on some steps specially from filesystem labs until the end. Cross-compile section is pure gold, by the way.



2 responses

Maybe another day, to view everything with more ease

For the amount of material covered in the course, it makes sense it would take close to 8 half days

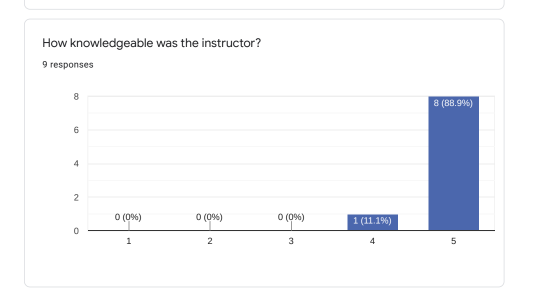


Comments and suggestions

2 responses

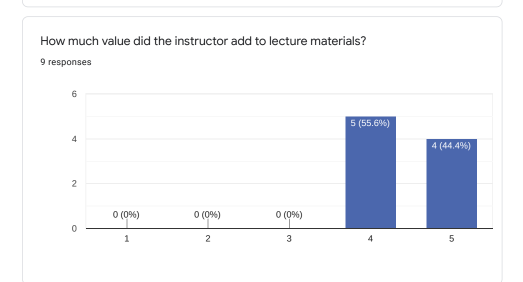
Slides are great. Lab instructions are great too. Instructors taking notes during training to improve material.

I found a little bit messy the labs since it does give some guidance but there's a lack of information on some steps specially from filesystem labs until the end.



1 response

Michael is very knowledgeable and shared his experiences with industry clients.

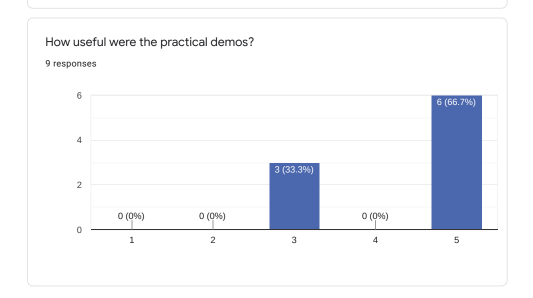


Suggestions and comments

2 responses

Instructor was able to answer questions and added useful information to the slides.

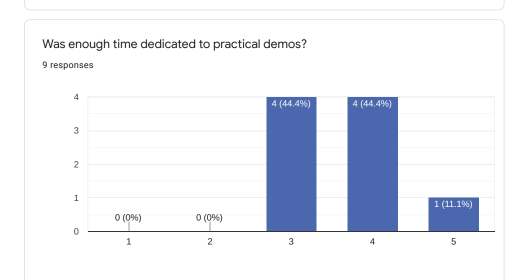
At some points, specially in the first sections, it kind of feels like the instructor is reading slides, I guess at this point its needed to get a first glance of the capabilities of the people taking the course, but I guess it could be a little bit more dynamic.



2 responses

The labs are pretty good, but I think they should be more detailed on the steps.

It would be great to have the demo portions recorded and posted for review, so when you are working on the lab later you can replay portions.

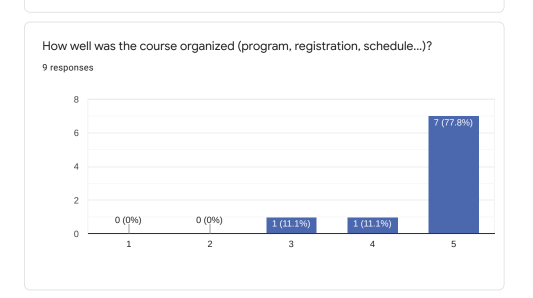


Comments and suggestions

2 responses

We completed all the labs in the 8 half days.

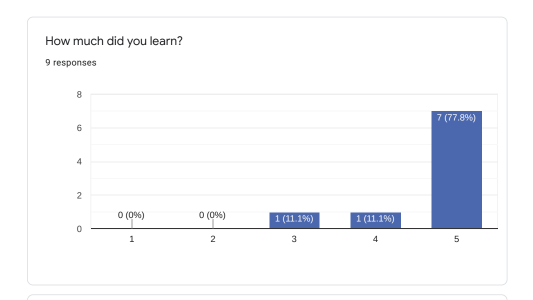
Labs start getting complex on the second half of the course and as they are incremental in some specific topics if you get stuck onto something it can be hard to keep following the further sections.



Comments and suggestions

0 responses

No responses yet for this question.



1 response

I didn't have much experience with embedded linux and the information provided in the training definitely taught me a lot.



Comments and suggestions

1 response

I work in application development (Python) but hoping to move into a more Linux related job.

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

2 responses

The explanation from the ground up of all the concepts

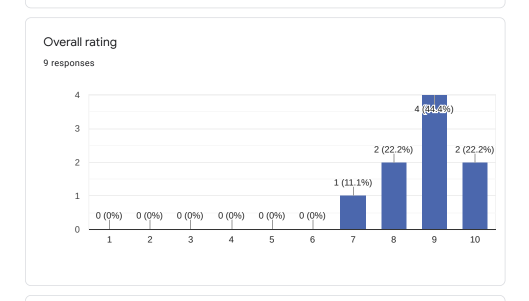
Cross compile section and sysroot building

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

2 responses

Not much time dedicated to RT

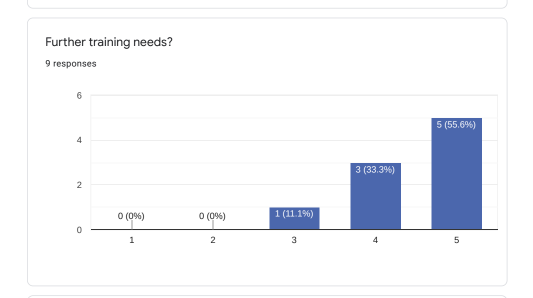
filesystems, too complex and lacking information so it was difficult to follow



Comments and suggestions

0 responses

No responses yet for this question.



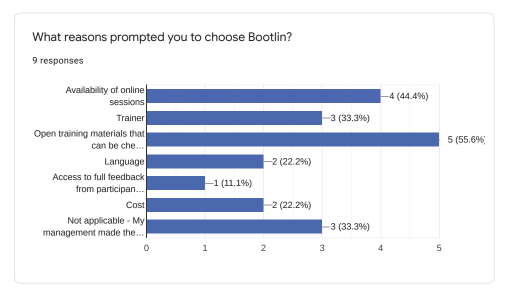
Comments

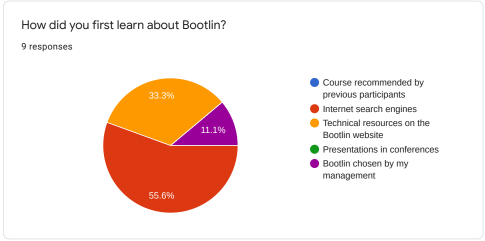
3 responses

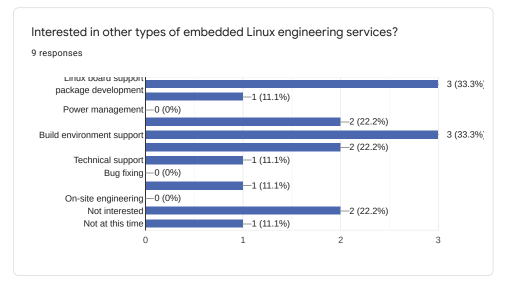
Kernel courses are really I want to look for

Maybe a course on PREEMPT_RT and Xenomai?

Kernel development, kernel subsystem deep dives, RISC-V







Comments and expectations

2 responses

The course gave me a lot of material to work on and improved my overall knowledge making me aware about issues I wasn't aware of. I look forward to take other courses from bootlin.

Some training on different Linux subsystems (so a training dedicated to filesystems or the networking stack) would be amazing.



Google Forms