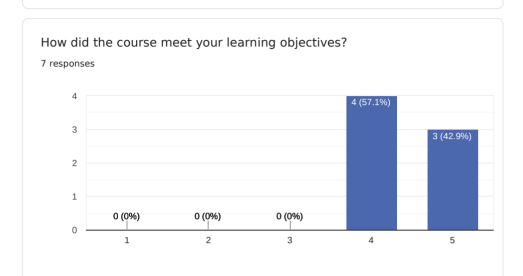
Bootlin training course evaluation

7 responses

Publish analytics

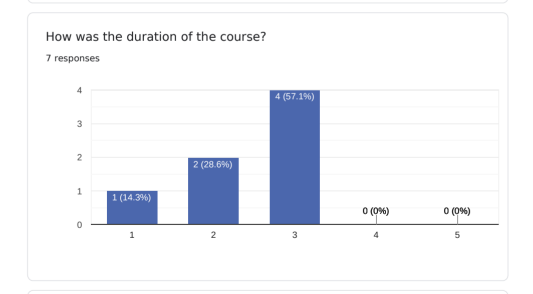


Comments and suggestions

2 responses

I'm quite happy with the results, but there is some room for improvements.

Great course, learned a lot, many inspirations for my own projects.



Comments and suggestions

2 responses

The initial planned duration was definitely too short to be able to cover all topics in detail.

Very much like the fact of limiting the time to 4h per day. Allows you to keep focused.



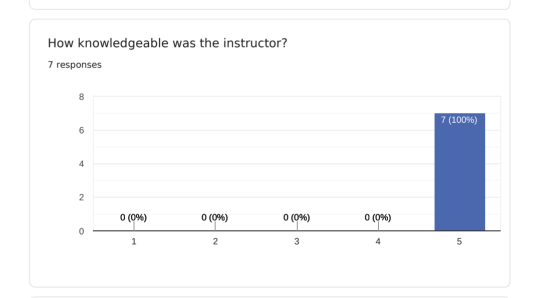


Comments and suggestions

2 responses

The training materials are well structured, but there are some sections that could be enhanced/updated to be fully compatible with latest versions of U-boot and Linux kernel.

Thanks for providing everything as open source. I like it a lot!

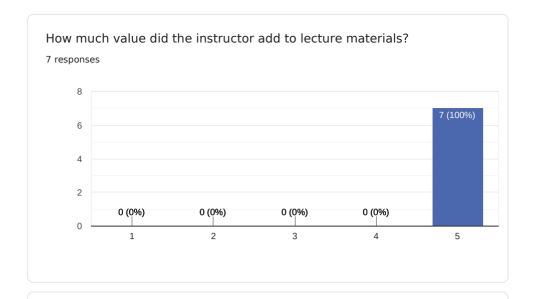


Comments and suggestions

1 response

Very competent, very eager to answer and also research questions one has had!

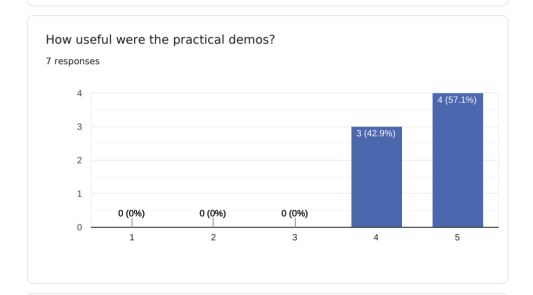




Suggestions and comments

0 responses

No responses yet for this question.

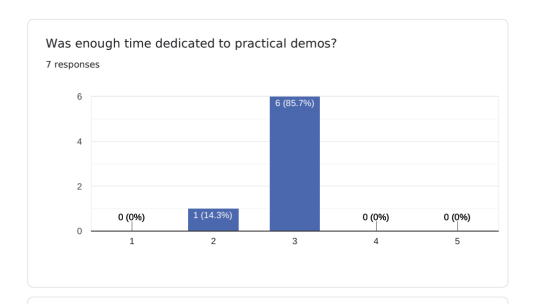


Comments and suggestions

0 responses

No responses yet for this question.

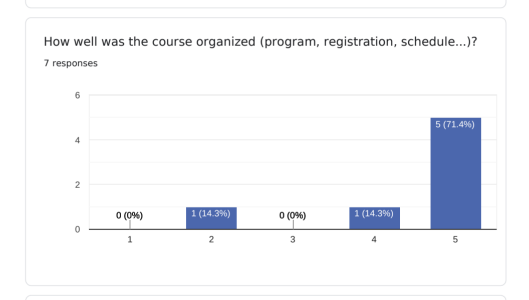




Comments and suggestions

1 response

Demos went rather fast. Perhaps the main difficulty for me was that I couldn't replicate the same work on my end, which made demos harder to follow, but the demos covered a lot of very useful techniques and were really educational.



Comments and suggestions

0 responses

No responses yet for this question.



How much did you learn? 7 responses 2 2 (28.6%) 1 0 (0%) 1 2 3 4 5

Comments and suggestions

1 response

Some topics were known to me due to having existing technical background on the matter, but I have also learned new stuff.



Comments and suggestions

2 responses

For the moment this is not strictly related to my daily job activities.

Already implemented a lot of changes in our project :-)



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

4 responses

Filesystem and kernel optimizations

Discussion with all attendees

Practical demos, knowledeable instructor.

Optimizations related to falcon boot.

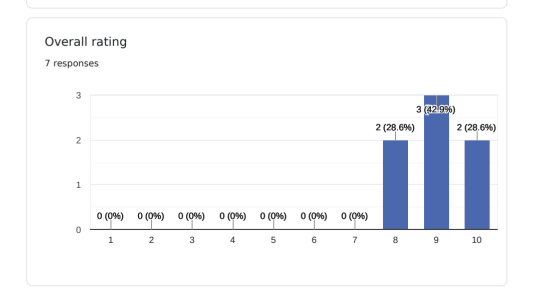
What part(s) of the course did you like least?

3 responses

It felt that we spent too much time on Arduino details and set up. That topic is largely tangential and could be assumed to be familiar to most people in the class. Although the details of enabling the GPIO and using it to output a signal to indicate the start of the application was really interesting.

None in particular.

Labs

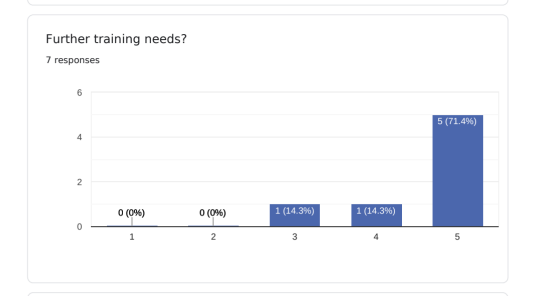




Comments and suggestions

0 responses

No responses yet for this question.

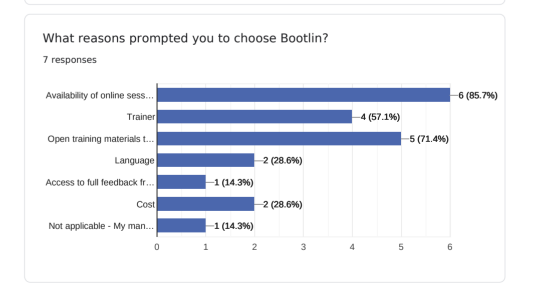


Comments

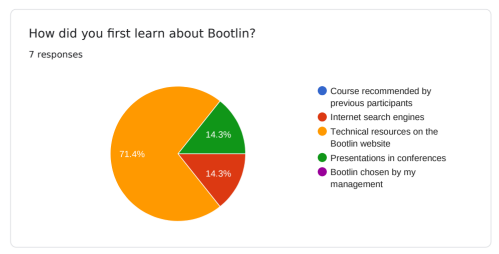
2 responses

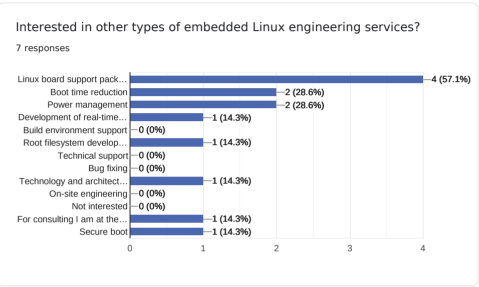
I feel that learning more about customizing the U-Boot, and various things that could be done inside it would be useful to me. We did some of it in this course, but it feels like there's more that one can do there.

Secure (verified) boot









Comments and expectations

1 response

I am working on a system that uses Jetson Nano as the main processing unit. I attempted to use some of the techniques discussed in this course on it, but there were significant differences between Jeson and BBB. Some help with customizing Jetson peripherals, filesystem and boot process could be very useful.

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

Google Forms

