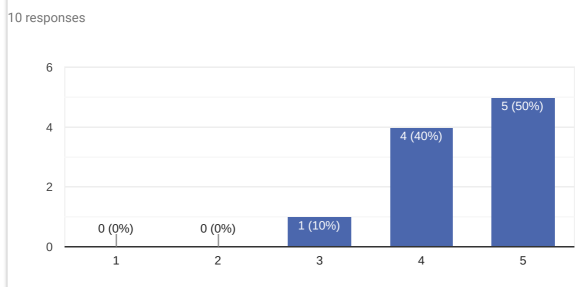
Bootlin training course evaluation

10 responses

How did the course meet your learning objectives?



Comments and suggestions

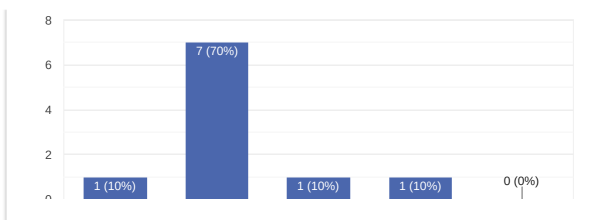
3 responses

It was very good and provided solid foundation for further investigations.

Reduce the LAB work and set up. Focus on optimization instead.

Didn't have the learning objectives set in advance, but in retrospective quite happy about what I've learned.

How was the duration of the course?



4 responses

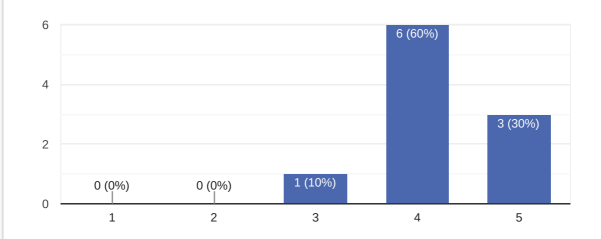
We needed one more day to finish all the labs and lectures without any rush.

nearly no one finished the labs on time - we didn't have time to listen the presentation, trying to finish on time

We did not have enough time to complete the whole course

Based on the scope of the course, it was one day too short.

How useful were the training materials?



3 responses

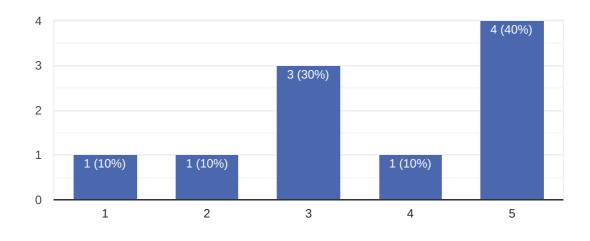
Training material was as a glue to many different bits and pieces existing separately in my head. It nicely combines them together and gives good overview to a bigger picture - system as whole.

There were a few mistakes and typos which were pointed out during the course

Labs and lecture material still feel raw at the latter part. But, for the majority of the covered stuff they were fine.

How important are printed materials?

10 responses



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

3 responses

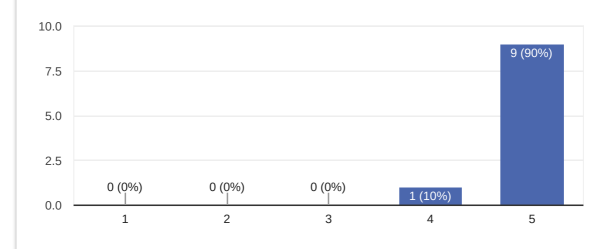
Printed material was helpful, especially having lab material in print is better then PDF, I think. But for cause of saving trees I could work with PDF only.

We need them so we can go through them after the training

Truth to be told, I've used them only as a base for the course equipment. Think a pre-course survey if the materials should be printed at all would be beneficial.

How knowledgeable was the instructor?

10 responses



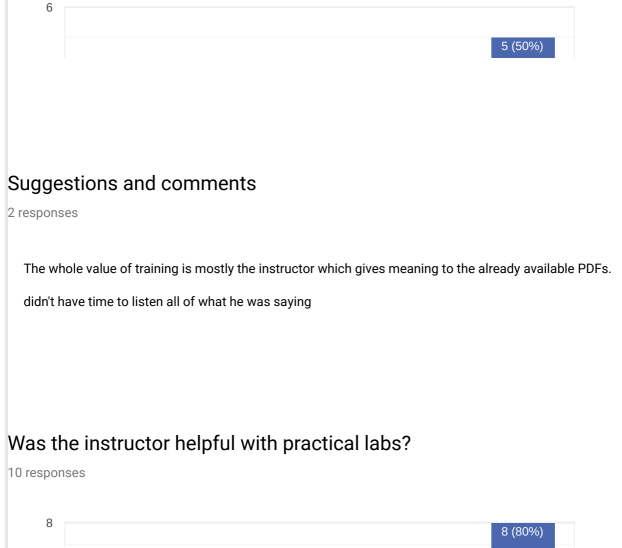
Comments and suggestions

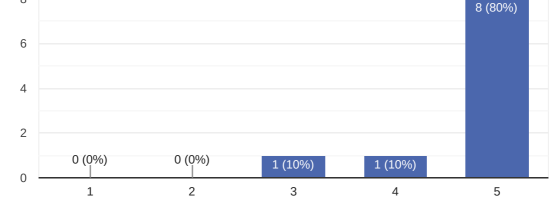
2 responses

C'mon it's Michael... :D

Cudos to Michael. On some occasion couldn't provide an immediate answer, but I'm not feeling like I'm at a loss because of that.

How much value did the instructor add to lecture materials?



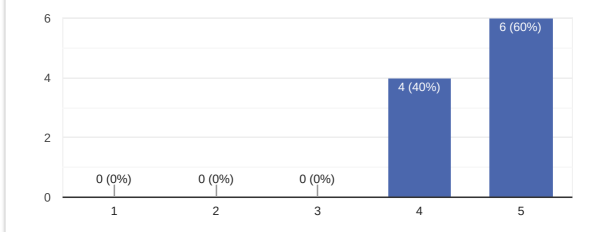


1 response

All problems where solved with Michael's help.

How useful were the training labs?

10 responses

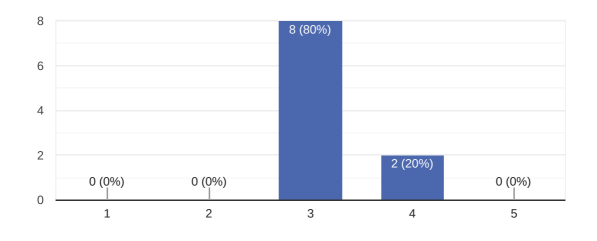


Comments and suggestions

1 response

Labs where the whole point of the lecture.

How difficult were the training labs?

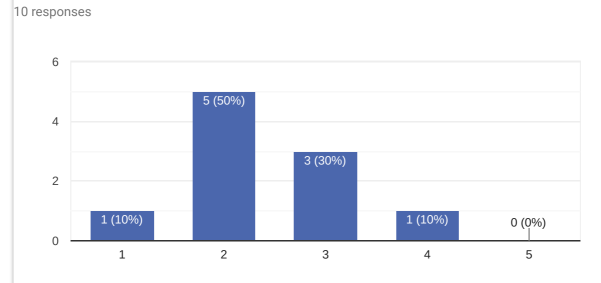


2 responses

Just right. Labs gave us solid foundation but they where still challenging enough.

For me the right amount of new knowledge to keep me interested, but not perplexed. Previous knowledge with Buildroot and BBB was of the essence, though. Without that it would probably be 4 or even 5.

Was enough time dedicated to practical labs?



Comments and suggestions

4 responses

People of different level of familiarity to Buildroot progressed drastically different and that caused and overall misalignment in group progress.

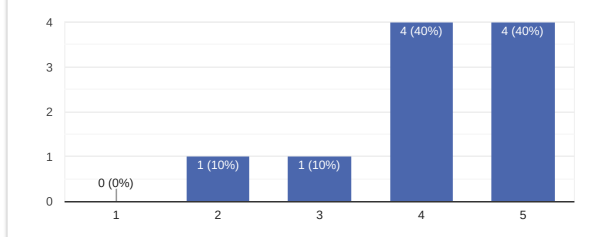
Labs were too long and training of optimization would have been better focus

Like this approach of having short lecture bursts, and the majority of time dedicated to the labs.

The part with Arduino and hardware measurement could be removed from the labs

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

10 responses



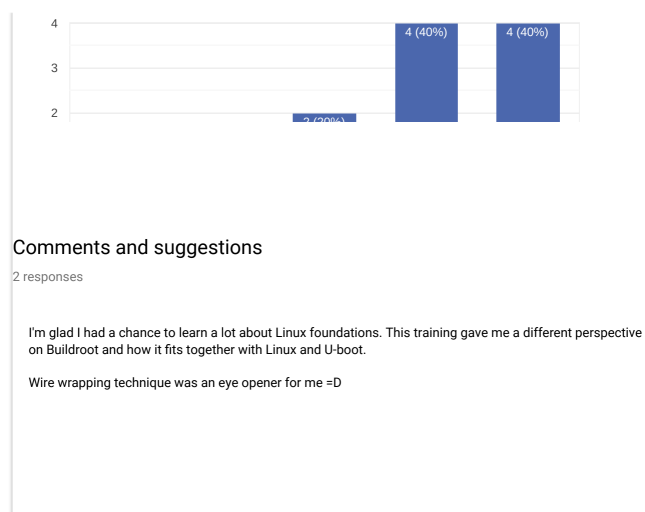
Comments and suggestions

2 responses

All good.

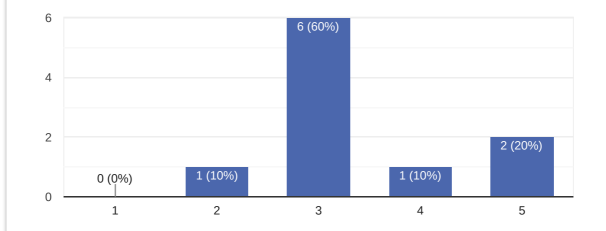
Maybe a little bit too much for only two days of work. Some groups advanced faster than others with the lab, instead of advancing to other chapters maybe it should have been organized in such a way so that everyone has to finish the lab before all the trainees begin a new chapter.

How much did you learn?



How useful should this course be in your daily job?

10 responses



Comments and suggestions

3 responses

Training should be 2,5 or 3 days long, in order to cover everything.

It's not at the moment but I hope it will in the future.

No immediate use but the good thing is that we have a lot of Linux-based projects, and now I can offer improvement in the boot time area.

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

7 responses

Broad picture of an embedded Linux system.

Lab

kernel optimization, even though I didn't have time to reach that part in the labs

The practical labs

Kernel optimization

Labs, interaction with the lecturer.

Measurement with GPIO

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

5 responses

N/A

nothing in particular, materials are good

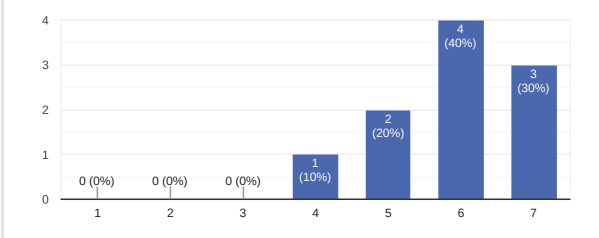
Setting up the work and test environment

It was crammed into two days. Lectures were overlapping labs work so people couldn't completely focus. Risk of being overly complex for people with little knowledge in Buildroot/BBB.

bootchart

Overall rating



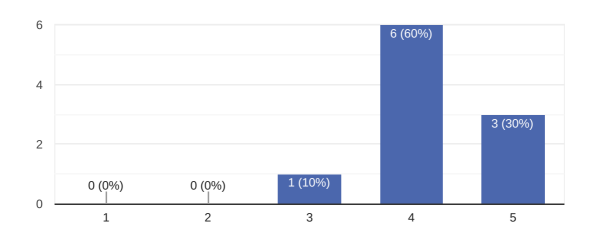


2 responses

Michael, please try to be more strict in time-boxing the lab and lectures. Both parts a very important and having the people's attention at right moment is important. I know you wanted to be more flexible... still some time strict schedule can be beneficial to a group.

Enjoyed it quite much. Possible improvement would be to survey people for printed material in advance, and to emphasize the need for basic Buildroot/BBB knowledge.

Further training needs?



Comments

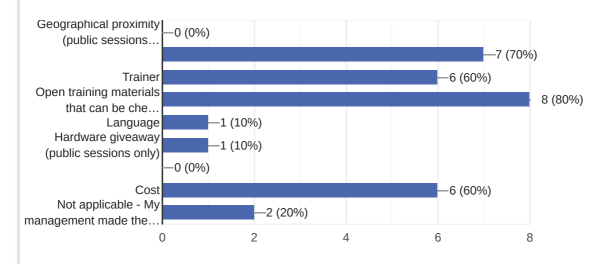
2 responses

I'm looking forward to any new training organizes by Bootlin.

Kernel drivers

What reasons prompted you to choose Bootlin?

10 responses

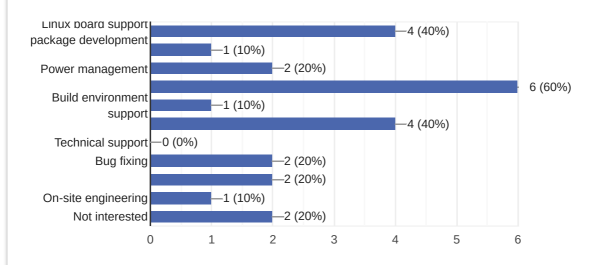


How did you first learn about Bootlin?



Interested in other types of embedded Linux engineering services?

10 responses



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

