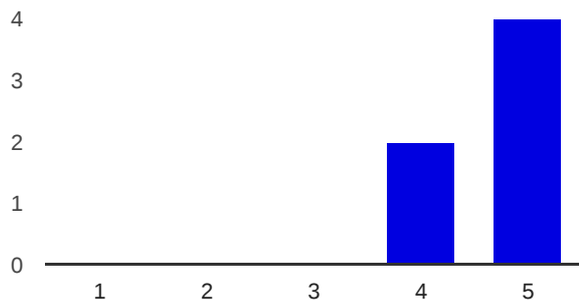


6 responses

[View all responses](#)[Publish analytics](#)

Summary

How did the course meet your learning objectives?



Not met: 1	0	0%
2	0	0%
3	0	0%
4	2	33.3%
Fully met: 5	4	66.7%

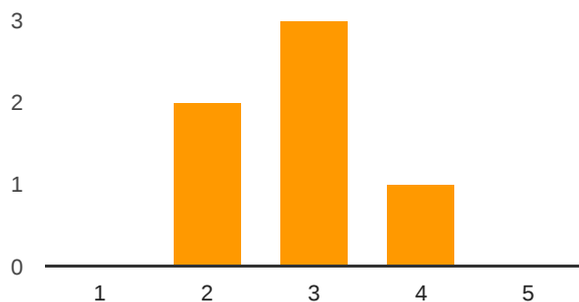
Comments and suggestions

Long slide runs, would be nice with some more frequent lab brakes

Very clear slides and presentation

My aim goal was to start with embedded linux on a sama5dX board. In this case, it is a success. It was a high quality learning session ! I need 1 or 2 more days to complete the labs part, but I hope I will succeed at home... It's a pretty new world for me.

How was the duration of the course?



Too short.: 1	0	0%
2	2	33.3%
3	3	50%
4	1	16.7%
Definitely too long. : 5	0	0%

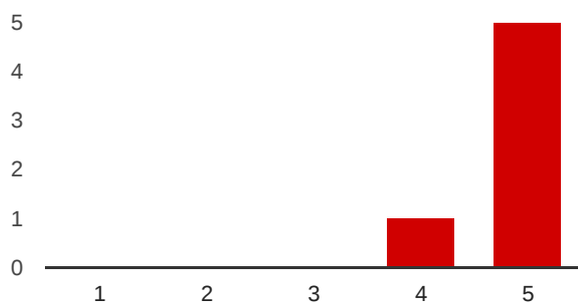
Comments and suggestions

I 5 days you really get around the stuff and there is time for questions and special subjects raised doing the course

May be few time more for labs

I think a was a little bit too slow doing the labs.

How useful were the training materials?



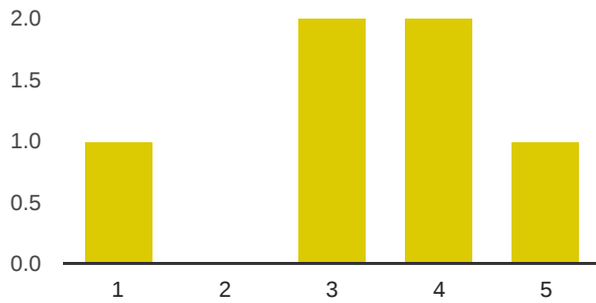
Not useful.: 1	0	0%
2	0	0%
3	0	0%
4	1	16.7%
Very useful: 5	5	83.3%

Comments and suggestions

Good examples and nicely explained - and most important up to date

Perfect, especially for the uncommented parts of labs !

How important are printed materials?



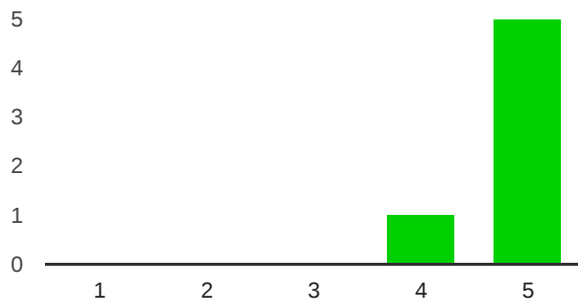
Please tell us why you need or don't need paper printed materials

Nice when there to take notes but could be left out

The printed material is useful for taking notes - The electrical version for searching. Both are necessary :-)

I take care of the earth, so saving paper is a good action. But unfortunately, I prefer read on paper for long session ... (for my eyes)

How knowledgeable was the instructor?



Not enough for me:	1	0	0%
	2	0	0%
	3	0	0%
	4	1	16.7%
More than enough:	5	5	83.3%

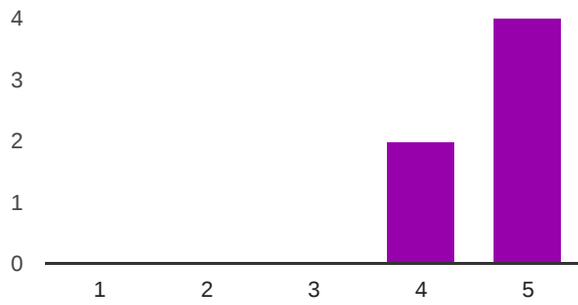
Comments and suggestions

Nice with a instructor that works with the stuff as well.

One huge benefit of the bootlin training courses is that the presenters knowledge appears to be up to date. Books are almost always a little out of date due to the speed at which the linux world is moving forward. Instructor added many real-life and practical comments beyond the prepared matetrial.

I am very happy to have chosen this learning session by bootlin.

How much value did the instructor add to lecture materials?

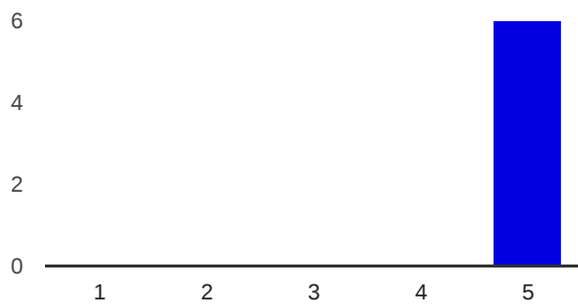


Not much added value:	1	0	0%
	2	0	0%
	3	0	0%
	4	2	33.3%
A lot of added value:	5	4	66.7%

Suggestions and comments

No responses yet for this question.

Was the instructor helpful with practical labs?

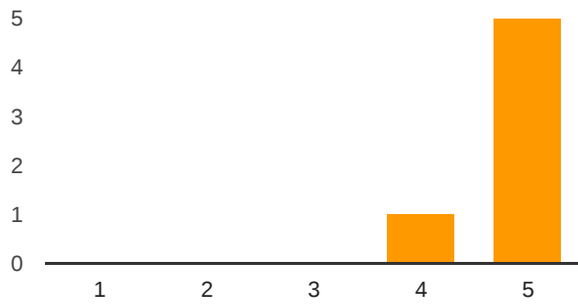


Not much:	1	0	0%
	2	0	0%
	3	0	0%
	4	0	0%
Very helpful:	5	6	100%

Comments and suggestions

No responses yet for this question.

How useful were the training labs?

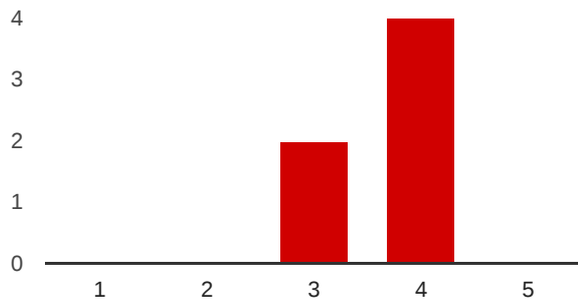


4 **1** 16.7%
 Very useful: 5 **5** 83.3%

Comments and suggestions

They were the major valuable part of the session. It is the best way to learn.

How difficult were the training labs?

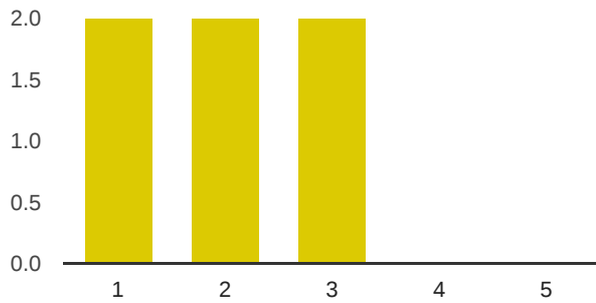


Too easy: 1 **0** 0%
 2 **0** 0%
 3 **2** 33.3%
 4 **4** 66.7%
 Too difficult: 5 **0** 0%

Comments and suggestions

As a linux padawan, it is normal it was difficult ... for me.

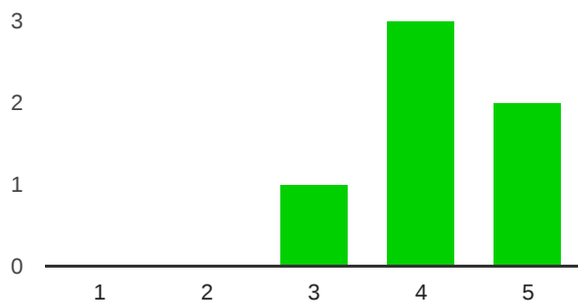
Was enough time dedicated to practical labs?



Comments and suggestions

Maybe add the question "Did you complete all the labs" to the survey to learn if all participants managed to do them all. I personally didnt manage to complete all labs. On the other hand, it is really useful that all materials are available online as that allows me to complete the missing labs at home - and even re-do some of the more interesting ones. Maybe I did not enough linux exercises before.

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

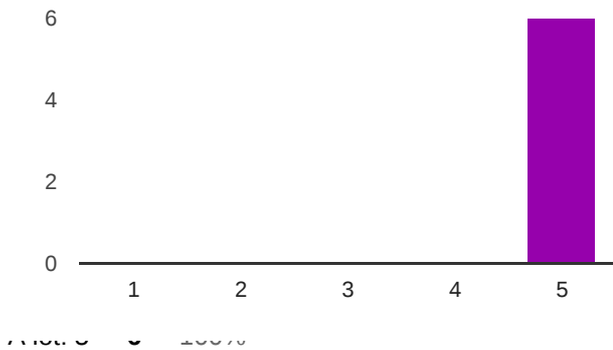


Not well: 1	0	0%
2	0	0%
3	1	16.7%
4	3	50%
Very well: 5	2	33.3%

Comments and suggestions

No responses yet for this question.

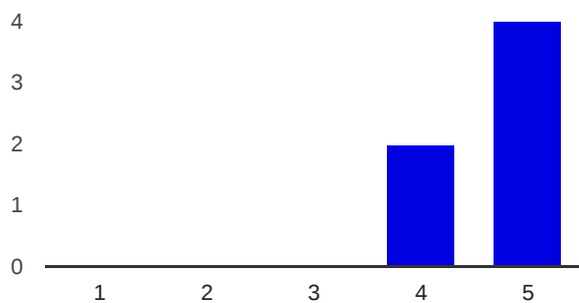
How much did you learn?



Comments and suggestions

No responses yet for this question.

How useful should this course be in your daily job?



Not useful: 1	0	0%
2	0	0%
3	0	0%
4	2	33.3%
Very useful.: 5	4	66.7%

Comments and suggestions

I think a little more time should be allocated to the labs. I dont think the course should be longer (this was the 5 day course), but maybe consider taking out material that is only covered superficially anyway. E.g. Good sized event (we were 6 students this time), nice venue and fantastic catering!

I have to test linux on our current board (at91sam9g20, 64Mb sdram, 32 Mb nor flash), so it will be very useful.

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

The ability to build a complete system first manually and then via buildroot. I think the MTD part is very interesting and very important, but it was covered to hastily. The course takes place in a very open and pleasant atmosphere - The instructor invites participant to share

experience and thoughts. After a couple of days together, the sharing happens automatically as the students get to learn each other.

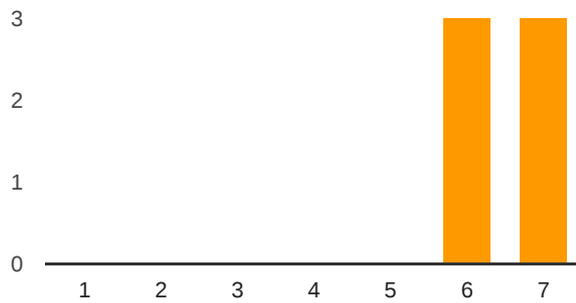
all

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

Maybe a little too much is squeezed into the training course. Its hard to point at anything in particular that is not relevant, but I think it would be better to trim the content a little to leave at little more time for the remaining material and labs.

none

Overall rating

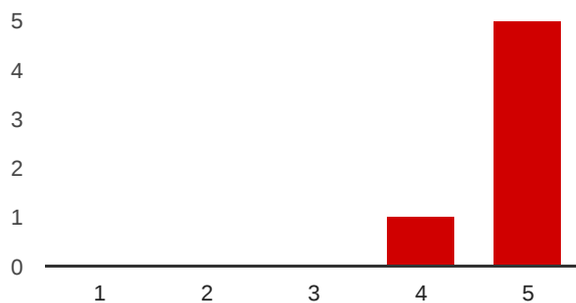


Very disappointing: 1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	3	50%
Excellent: 7	3	50%

Comments and suggestions

No responses yet for this question.

Further training needs?



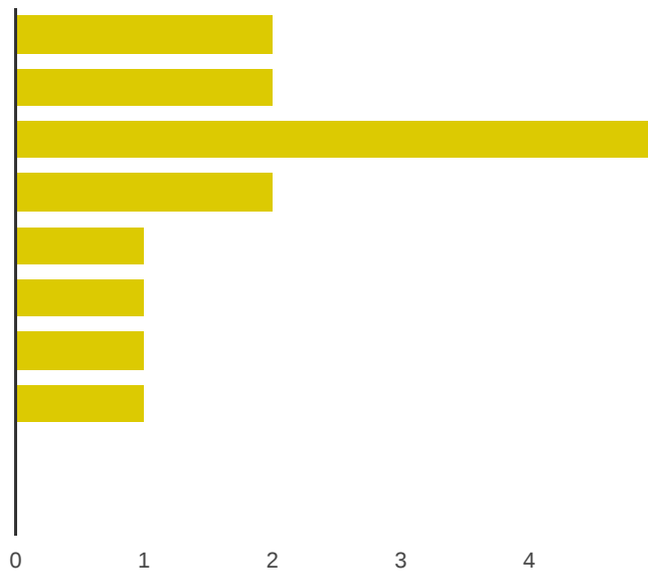
No: 1	0	0%
2	0	0%
3	0	0%
4	1	16.7%
Yes, definitely: 5	5	83.3%

Comments

Yocto Real time - Especially RTOS/Linux combos.

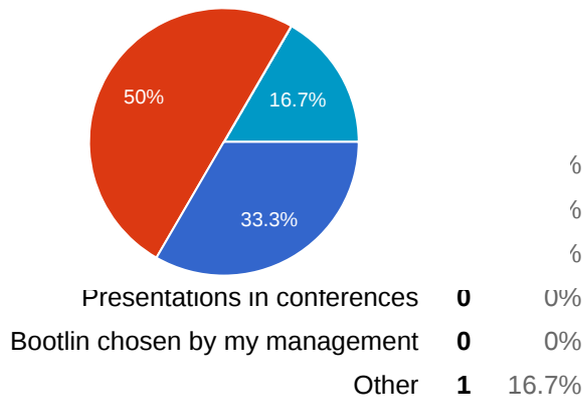
Linux driver for embedded adapttion.

What reasons prompted you to choose Bootlin?

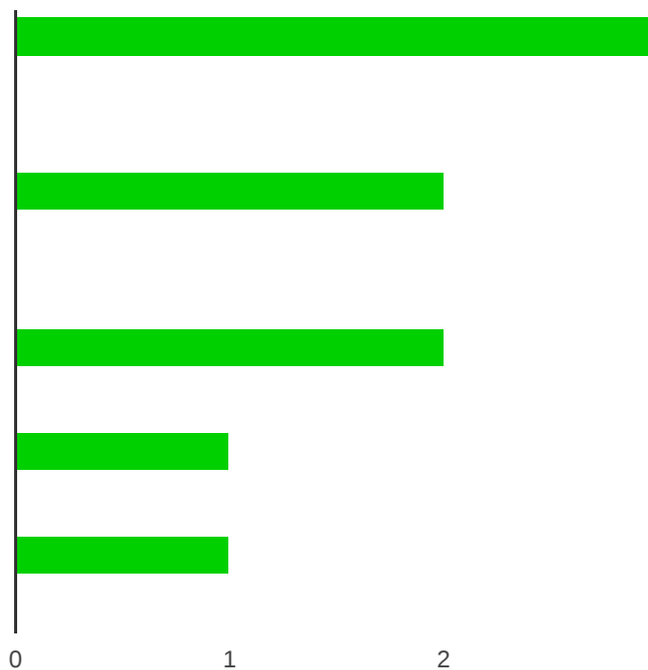


Geographical proximity (public sessions only)	2	33.3%
Availability for on-site sessions	2	33.3%
Trainer	5	83.3%
Open training materials that can be checked in advance	2	33.3%
Language	1	16.7%
Hardware giveaway (public sessions only)	1	16.7%
Access to full feedback from participants to previous sessions	1	16.7%
Cost	1	16.7%
Not applicable - My management made the decision	0	0%
Other	0	0%

How did you first learn about Bootlin?



Interested in other types of embedded Linux engineering services?



Linux board support package development	3	50%
Boot time reduction	0	0%
Power management	0	0%
Development of real-time systems	2	33.3%
Build environment support	0	0%
Root filesystem development	0	0%
Technical support	2	33.3%
Bug fixing	0	0%
Technology and architecture consulting	1	16.7%
On-site engineering	0	0%
Not interested	1	16.7%
Other	0	0%

Comments and expectations

Excellente formation ! J'aurais peut-être préféré moins de lecture du cours pour d'avantage de démonstrations préparées à l'avance...

We planed to develop a new ARM based board. We have to choose between RT OS (we currently use eCos) and linux. If we choose linux, maybe we wanted an external linux embedded expert to help us to adapt linux to our board.

Number of daily responses

