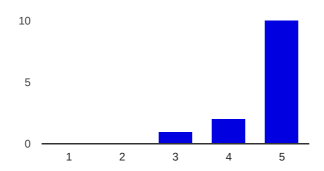
13 responses

View all responses

Publish analytics

Summary

How did the course meet your learning objectives?



Comments and suggestions

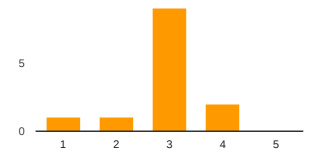
Great class Alex, thank you so much.

Great course overall, I learned quite a bit!

Maybe a chapter dedicated to qemu could be added

Alex had prepared material which he covered very well. Often during the material we would interrupt to talk about how the topics applied specifically for our company. Some trainers might have been frustrated by such deviations but Alex engaged in these slightly off-topic discussions. He knows the material very well and when he did not know he was clear he did not know the answer.

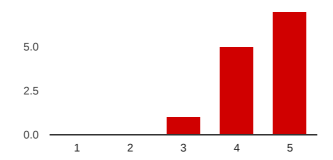
How was the duration of the course?



Comments and suggestions

We still have a few hours left in our class time; I'm hoping to look at some specific Yocto build recipes we have to discuss.

How useful were the training materials?

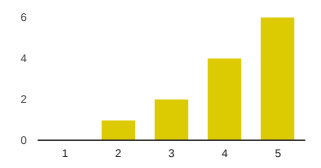


Not useful.: 1 0 0%
2 0 0%
3 1 7.7%
4 5 38.5%
Very useful: 5 7 53.8%

Comments and suggestions

It would be easier to read if they were not printed 4 up.
slide numbers are a bit small, hard to find/reference, but good materials

How important are printed materials?

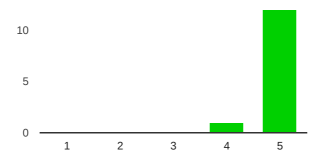


Please tell us why you need or don't need paper printed materials

We're a printer company so it would be silly for me to discourage printing.

The printed materials were a valuable easy way to write notes during the discussion.

How knowledgeable was the instructor?



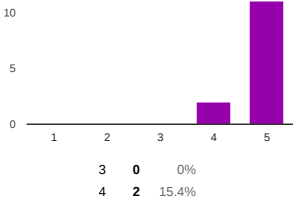
More than enough: 5 **12** 92.3%

Comments and suggestions

One of the most knowledgeable instructors I have had a for a class. I appreciated that he knew the answers to most of the questions in the class and openly admitted when he did not. Very concise but very verbose when he needed to be. Excellent Job!

Alex demonstrated a very depth knowledge not only of the contents of the training but also Yocto, Poky, Open Embedded and Linux that helped to understand better our needs Very knowledgeable. He didn't know EVERYTHING, but who does?

How much value did the instructor add to lecture materials?

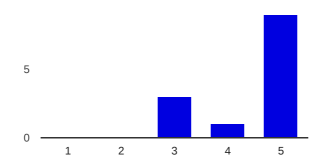


A lot of added value: 5 **11** 84.6%

Suggestions and comments

Alex's experience in using Yocto in the real world and advice that goes beyond the prepared lecture material is valuable.

Was the instructor helpful with practical labs?



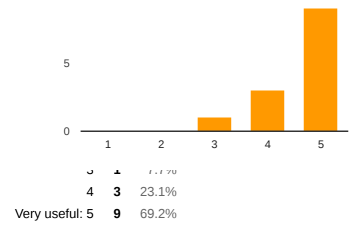
Not much: 1 0 0%
2 0 0%
3 3 23.1%
4 1 7.7%
Very helpful: 5 9 69.2%

Comments and suggestions

NA

Yes, we tried not to use our instructor too often on the labs, but we did have a few questions.

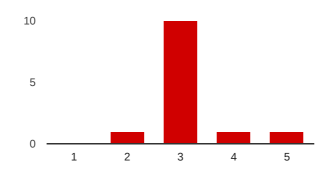
How useful were the training labs?



Comments and suggestions

No responses yet for this question.

How difficult were the training labs?

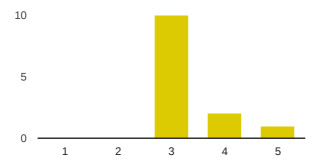


Too easy: 1 **0** 0%
2 **1** 7.7%
3 **10** 76.9%
4 **1** 7.7%
Too difficult: 5 **1** 7.7%

Comments and suggestions

No responses yet for this question.

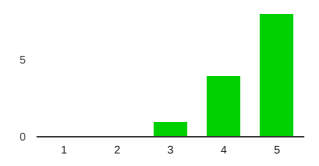
Was enough time dedicated to practical labs?



Comments and suggestions

Build time takes too long

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



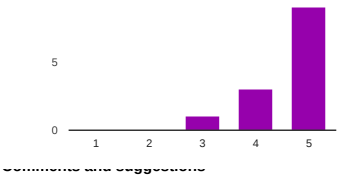
Not well: 1 0 0%
2 0 0%
3 1 7.7%
4 4 30.8%

Very well: 5 8 61.5%

Comments and suggestions

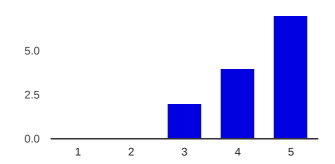
We did cover build steps on our last day that most of us felt would have been helpful to cover sooner. Still, organization made sense.

How much did you learn?



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 2 15.4%
4 4 30.8%

Very useful.: 5 **7** 53.8%

Comments and suggestions

No responses yet for this question.

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

Loved the labs.

Labs, discussions

Interactions with instructor with practical questions

The experience of the instructor

I loved the lectures and discussions.

instructor interaction and examples of what he has done and what other companies have done. It was obvious Alex had a lot of practical experience with Yocto

The clarity of the training, the instructor explained clearly the terms and concepts. Before the training the concepts I had were a little messy and this training has set this concepts clearer

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

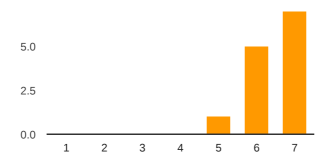
Trying to figure out why Yocto is so complicated.

I like all, nothing I dislike

Yocto is very complicated

Maybe the part of devtools and quilt are the less interesting for me

Overall rating

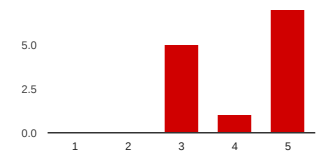


Very disappointing: 1 0 0% 2 0 0% 3 0 0% 4 0 0% 7.7% 5 1 6 5 38.5% Excellent: 7 7 53.8%

Comments and suggestions

No responses yet for this question.

Further training needs?

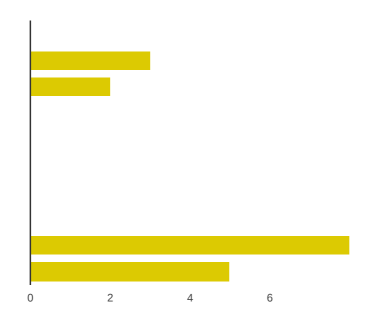


No: 1 0 0%
2 0 0%
3 5 38.5%
4 1 7.7%
Yes, definitely: 5 7 53.8%

Comments

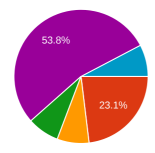
No responses yet for this question.

What reasons prompted you to choose Bootlin?



Geographical proximity (public sessions only)	0	0%
Availability for on-site sessions	3	23.1%
Trainer	2	15.4%
Open training materials that can be checked in advance	0	0%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	0	0%
Cost	0	0%
Not applicable - My management made the decision	8	61.5%
Other	5	38.5%

How did you first learn about Bootlin?



Course recommended by previous participants

0 0%

Internet search engines

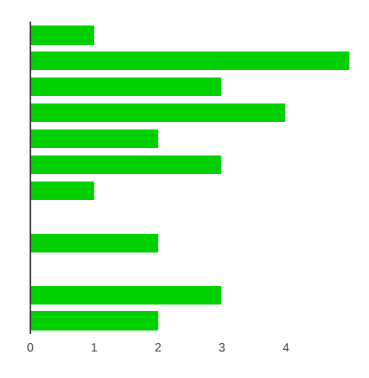
3 23.1%

Technical resources on the Bootlin website

1 7.7%

Presentations in conferences $\mathbf{1}$ 7.7% Bootlin chosen by my management $\mathbf{7}$ 53.8% Other $\mathbf{1}$ 7.7%

Interested in other types of embedded Linux engineering services?



Linux board support package development 1	7.7%
Boot time reduction 5	38.5%
Power management 3	23.1%
Development of real-time systems 4	30.8%
Build environment support 2	15.4%
Root filesystem development 3	23.1%
Technical support 1	7.7%
Bug fixing 0	0%
Technology and architecture consulting 2	15.4%
On-site engineering 0	0%
Not interested 3	23.1%
Other 2	15.4%

Comments and expectations

I am not in the position for selecting training courses so will leave last one blank

Number of daily responses

