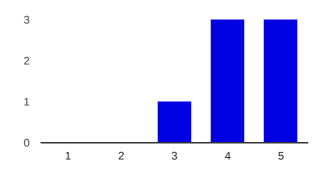
7 responses

View all responses

Publish analytics

Summary

How did the course meet your learning objectives?



Not met: 1 0 0%
2 0 0%
3 1 14.3%
4 3 42.9%

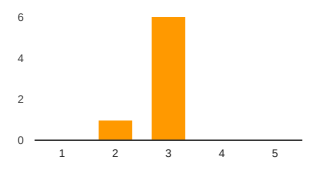
Fully met: 5 **3** 42.9%

Comments and suggestions

La partie Temps Réel est trop courte

a bit too dense when you are not really used of the topic, making it difficult to understand. For me NAND flash session was not very useful, an introduction is good but one day on this topic is too long. I know that there is a 4-day version of this training, so why not leave the choice between 4 and 5 days for each training session?

How was the duration of the course?



Too short.: 1 **0** 0%
2 **1** 14.3%
3 **6** 85.7%
4 **0** 0%

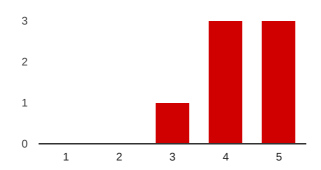
Definitely too long. : 5 **0** 0%

Comments and suggestions

Très bien

A bit more time would be necessary to have a perfect understanding of all topics

How useful were the training materials?



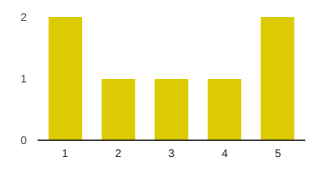
Not useful.: 1 0 0%
2 0 0%
3 1 14.3%
4 3 42.9%

Very useful: 5 **3** 42.9%

Comments and suggestions

Pas assez puissant pour effectuer un debootstrap d'un rootfs Debian sur la cible ;-) sinon très bien

How important are printed materials?



Not important: 1 2 28.6% 2 1 14.3% 3 1 14.3% 4 1 14.3%

Very important: 5 2 28.6%

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

Save the planet! :) As soon as we can follow on the PC it's just fine.

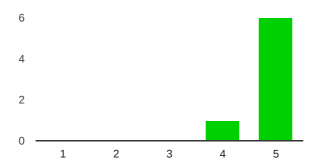
Les documents sont bien, j'ai pris peu de note, je pense qu'une version électronique est suffisante

As we work on laptops with only one small screen, it would be difficult to handle the electronic version to follow the labs. I eventually suggest to remove the slides of the lectures that is less important (even if we can make notes at appropriated section) but keep the paper for the labs.

To me, it's not really necessary to have a printed version, we will not use it afterwards

I think the printed version of the lab is usefull. It is a good idea to not print the the slide (after the training we will search information only in the electronic version)

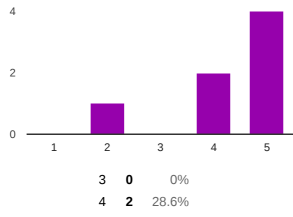
How knowledgeable was the instructor?



Comments and suggestions

Maîtrise bien les sujets abordés

How much value did the instructor add to lecture materials?

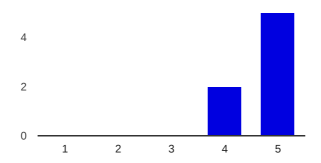


A lot of added value: 5 4 57.1%

Suggestions and comments

A bit too much info at a time. For a non-native speaker, I have stalled several times.

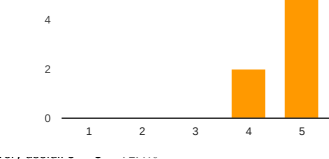
Was the instructor helpful with practical labs?



Comments and suggestions

No problems!

How useful were the training labs?

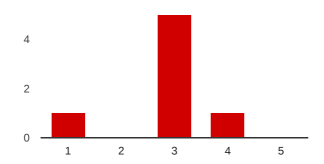


Comments and suggestions

Très complet, instructif

We have discovered all the process of the development from scratch, which is fine. It maybe won't help for what the company does, but nice to learn the whole process, and understand it is valuable for our general culture of developers.

How difficult were the training labs?

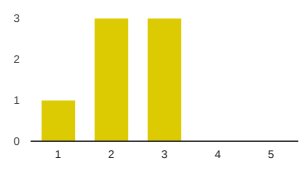


Too easy: 1 1 14.3%
2 0 0%
3 5 71.4%
4 1 14.3%
Too difficult: 5 0 0%

Comments and suggestions

a bit too long, for the time given

Was enough time dedicated to practical labs?



Definitely too much time for labs: 5 **0** 0%

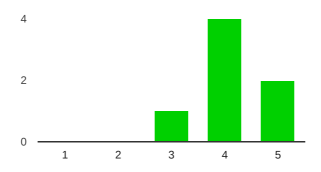
Comments and suggestions

I think you now get it.

It's good to alternate between lectures and lab, especially after lunch :-)

I would prefer to have a bit more time for practical lab and less time for lesson.

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

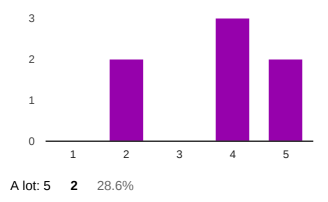


Not well: 1 0 0%
2 0 0%
3 1 14.3%
4 4 57.1%
Very well: 5 2 28.6%

Comments and suggestions

Just mention the schedule before the arrival, especially start time on monday

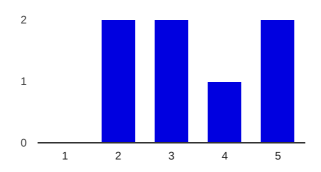
How much did you learn?



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 2 28.6%
3 2 28.6%
4 1 14.3%

Very useful.: 5 **2** 28.6%

Comments and suggestions

I can't see the usefulness of it right now and for short future, but still very interesting for long term future.

For me I did this training to be able to support my customer in their linux development, so it will be useful but I will not use this knowledge every day.

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

Filesystems

Labs

debugging and sound

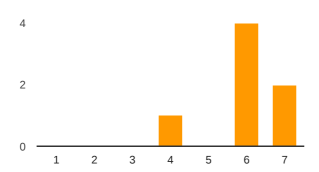
Build an image from scratch, so first three days

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

Flash and UBI fs (too complicated)

flash part

Overall rating



5 0 0%

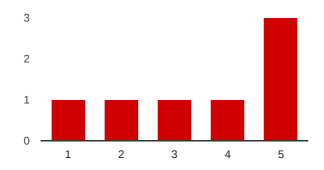
6 4 57.1%

Excellent: 7 **2** 28.6%

Comments and suggestions

No responses yet for this question.

Further training needs?



No: 1 1 14.3%

2 1 14.3%

3 1 14.3%

4 1 14.3%

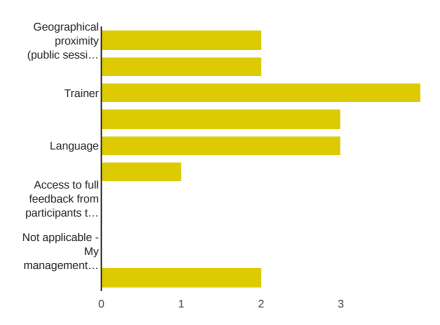
Yes, definitely: 5 3 42.9%

Comments

La future sur les performances ...

Kernel drivers and Yocto

What reasons prompted you to choose Bootlin?



Geographical proximity (public sessions only) 28.6% Availability for on-site sessions 2 28.6% Trainer 4 57.1% Open training materials that can be checked in advance 3 42.9% Language 3 42.9% Hardware giveaway (public sessions only) 1 14.3% Access to full feedback from participants to previous sessions 0 0% 0 0%

0

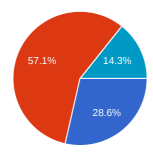
2

Other

0%

28.6%

Not applicable - My management made the decision



How did you first learn about Bootlin?

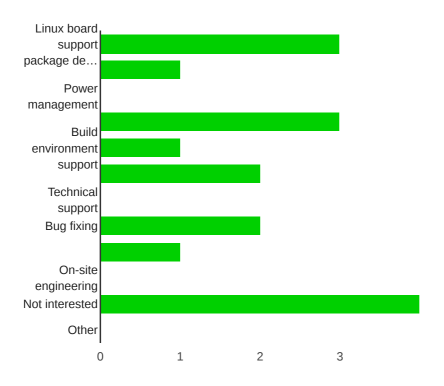
Course recommended by previous participants 2 28.6%

Internet search engines 4 57.1%

Technical resources on the Bootlin website **0** 0%

Presentations in conferences f 0 = 0% Bootlin chosen by my management f 0 = 0% Other f 1 = 14.3%

Interested in other types of embedded Linux engineering services?



Linux board support package development 42.9% 3 Boot time reduction 1 14.3% Power management 0 0% Development of real-time systems 42.9% Build environment support 1 14.3% 2 Root filesystem development 28.6% Technical support 0 0% 2 Bug fixing 28.6% Technology and architecture consulting 1 14.3% 0 On-site engineering 0% Not interested 4 57.1% Other 0 0%

Comments and expectations

No responses yet for this question.

Number of daily responses

