Bootlin training course evaluation

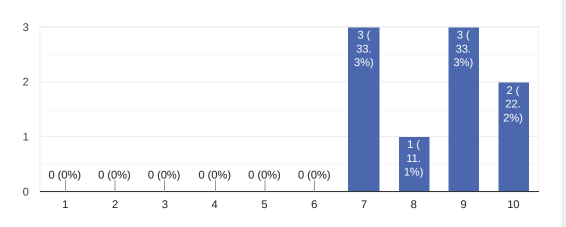
9 responses

Publish analytics

Overall rating of the course

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9 responses



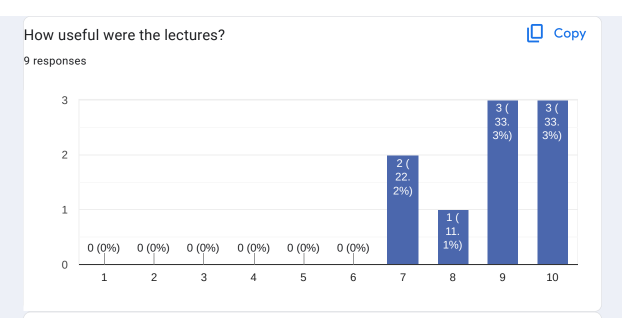
Comments and suggestions

3 responses

The course went sometimes too fast and some other times, when we were stuck at some problems, it went to slow, for instance, we were stuck into a issue for so long and the communication from the teacher was not clear enough for us to understand where and why, and what kind of issue we were dealing with.

I thought the training was very good, but I found the content very dense. I missed a hands-on lab. As a suggestion, you could do some labs during the training.

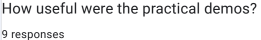
The course intends to cover a very broad topic, providing a good, well-structed overview of the necessary knowledge for working with embedded linux. It is a bit challenging to follow certain specific topics when having no prior knowledge of them, but I'm confident the material will serve as a good guide for future studies on these knowledge gaps.



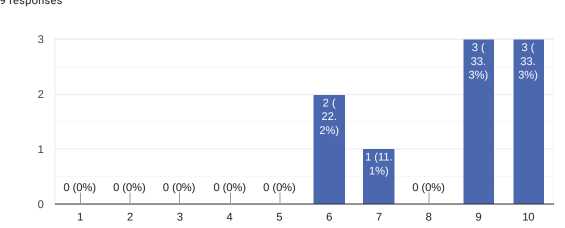
Comments and suggestions

1 response

As mentioned in the previous comment, some topics were more challenging to follow, but the lectures were overall good.





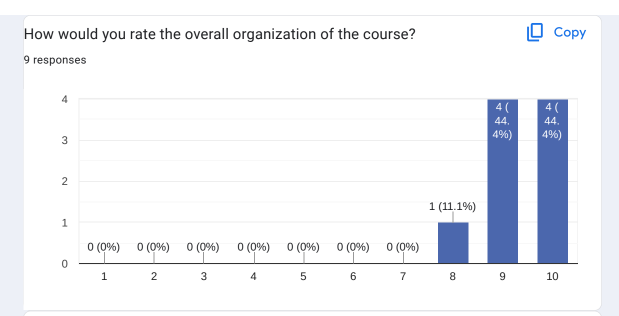


Comments and suggestions

2 responses

As I said before, it was sometime very slow as we were frequently stuck at some setup issues that was not clear or explained by the teacher

To be fair, this might be more of an issue on my end, but I had hard time following the demos. Some demos were more useful than others.

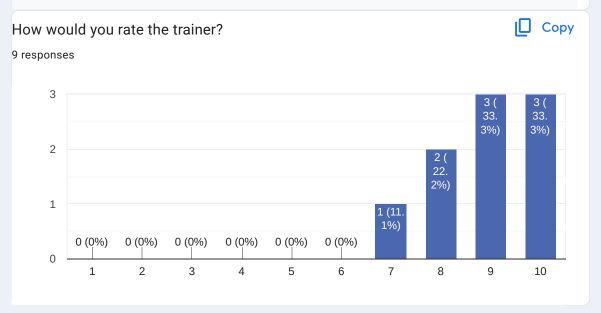


Comments and suggestions

2 responses

Bootlin organization is always very good, you all are very prestative and clear in sending us information we need

I really appreciate how Bootlin puts an effort into well organizing the course materials and establishing good communication with the participants. From the informative emails to the slides and lab materials, everything that is needed to follow the training is well organized and easy to find.



Comments and suggestions

2 responses

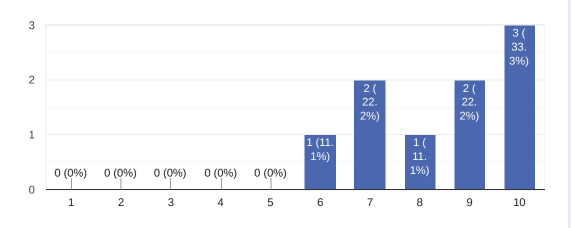
He was very well qualified and has a wide knowledge but I think that sometimes he showed some kind of Inexperience in teaching, for example, in his voice volume and the way to integrate topics and giving examples.

The trainer had great communication skills and showed good knowledge of the topics. He patiently answered all questions and made for a good training experience overall.





9 responses



Comments and suggestions

3 responses

I did not think it would dig so deep into some topics, as we intended to do this course to give our colleagues a more general idea of what is like to work with a embedded linux.

I'm in the beggining of the Linux's learn and was interesting to see Linux from he inside

As mentioned, I did have a hard time with some of the topics so it might still take some extra studying and experimenting for me to meet my learning objectives, which will certainly be aided by course materials.

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

5 responses

The pratical labs

the idea of using nfsroot

I liked most the labs.

The embedded Linux system architecture and how access the hardware devices

I personally prefer the topics presented on the first lectures, that are more BSP-related (bootloading, building the kernel, drivers etc).

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

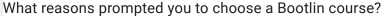
4 responses

None

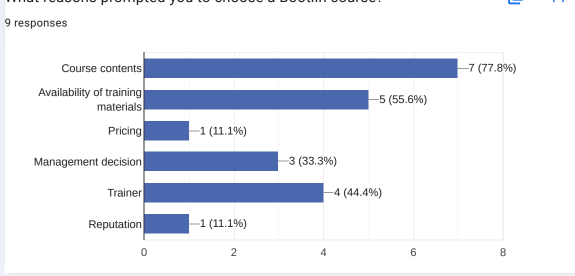
the sometimes slow labs

The content is very dense.

The debbuging. (It might just be because I don't know a lot about debbuging overall and it's somewhat far from the work i intend to do with my embedded linux knowledge at this time.)



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Comments

4 responses

Besides some issues I presented above, I still really enjoying taking the classes, because I know it was very useful in showing us possibilities we do not use yet.

I thought the training was very good, but I found the content very dense. I missed a hands-on lab. As a suggestion, you could do some labs during the training.

I didn't know Bootlin before

I am glad I was able to take this course and I hope to learn more from Bootlin in the future.

Further training needs?

2 responses

Topics about OPEN WRT

linux device drivers

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