

Bootlin training course evaluation

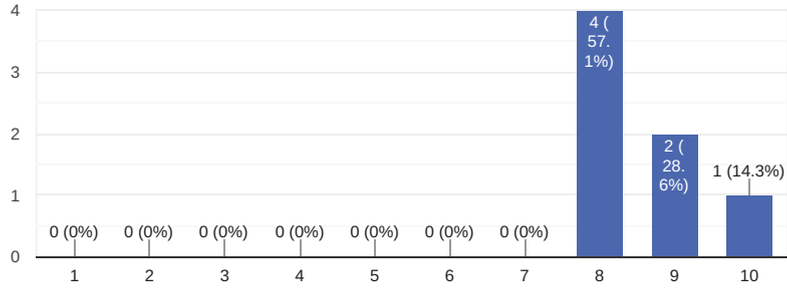
7 responses

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Overall rating of the course

[Copy](#)

7 responses



Comments and suggestions

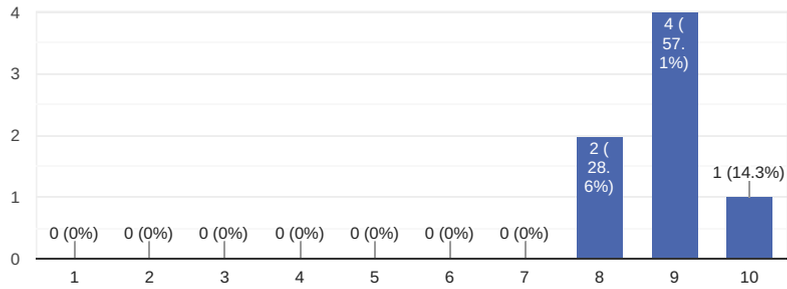
0 responses

No responses yet for this question.

How useful were the lectures?

[Copy](#)

7 responses



Comments and suggestions

2 responses

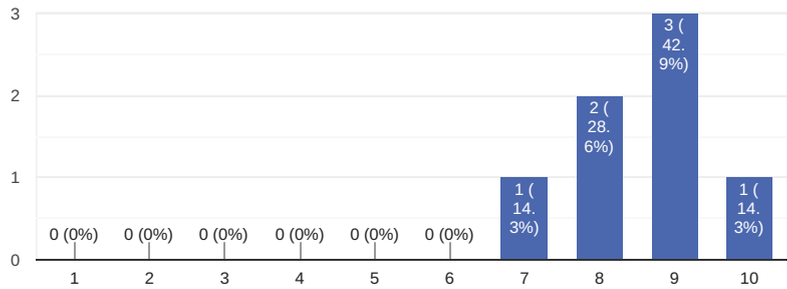
Expect more examples

I think if you come with little experience, it's an excellent way to learn, but you already know something, some of the parts are repetitive

How useful were the practical demos?

[Copy](#)

7 responses



Comments and suggestions

2 responses

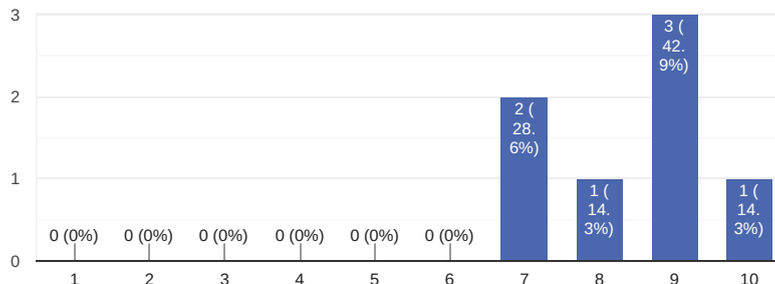
Provide ready to use named configs for distro and kernel

Labs were a bit fast, perhaps spending a bit more and waiting for people to complete steps would be better. The Lab 2 has a lot of info, maybe split it into two sessions as Lab 3 is very short.

How would you rate the overall organization of the course?



7 responses



Comments and suggestions

4 responses

Check your web link up to the training material before

A little more time on Labs would be nice

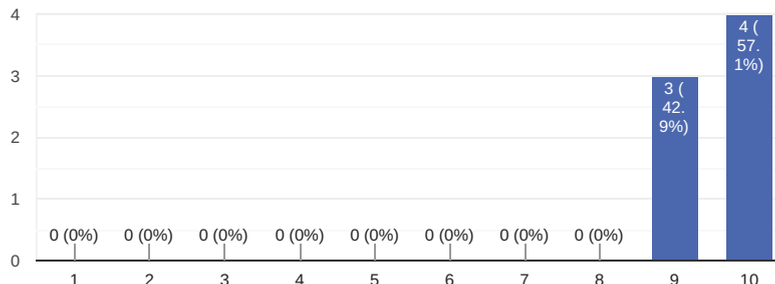
I think it could be a little longer. maybe 16 hours. There is a lot of material to cover in 12 hours and the speed of the lectures and practical demos is high. I think that even though it's hard, a little bit of reference material to read before the course will be helpful. I did know some of the stuff related with scheduling in Linux before, but I have it a little bit forgotten. I think a good understanding of it before entering the course would make it smoother.

The labs specially the 2nd one felt a bit rushed. More contents can be added for the same.

How would you rate the trainer?



7 responses



Comments and suggestions

2 responses

Very skilled

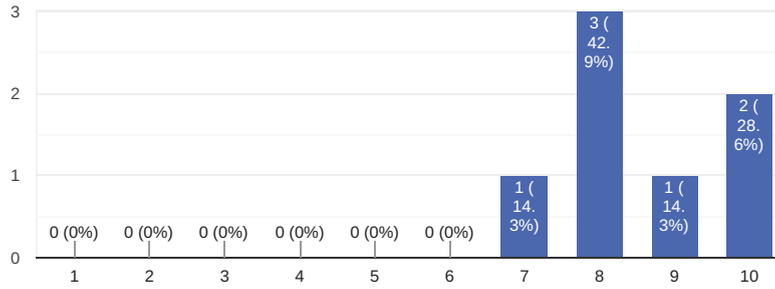
10/10 no complaints here



How did the course meet your learning objectives?



7 responses



Comments and suggestions

1 response

I came with some knowledge, the labs part was nice, but some of the theory was just refreshing things and getting a new perspective into it

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

3 responses

Exchanges with the trainer

Not sure

The lectures were right to the point and detailed not only for real time parts. The labs where great too. Even though I had the Beagle Bone Black board for the labs, I think that the switch to the ST board makes a lot of sense. These days systems with more than 1 CPU are handy and all the CPU and IRQ pinning and it's implications in real time applications is very important.

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

2 responses

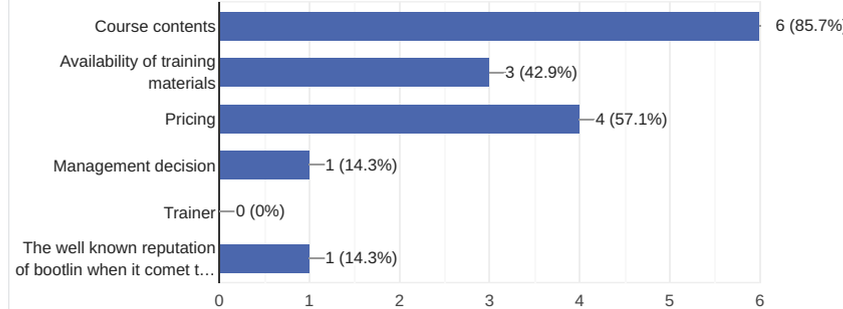
N/A

I think some references to actual real time operating systems would be good. Some comparisons that can outline the different approaches to rtos's.

What reasons prompted you to choose a Bootlin course?



7 responses



Comments

1 response

Please make the Labs longer. Have more scenarios to experiment with.



Further training needs?

2 responses

Drivers

I would like to do some of the other trainings you have, specially the one of kernel drivers, but I think my company won't spend more at least this year :(

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