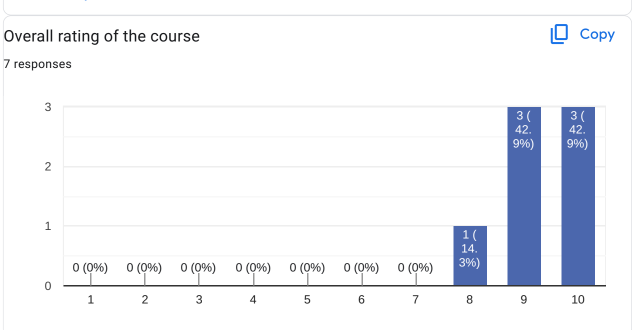


7 responses

Publish analytics



Comments and suggestions

4 responses

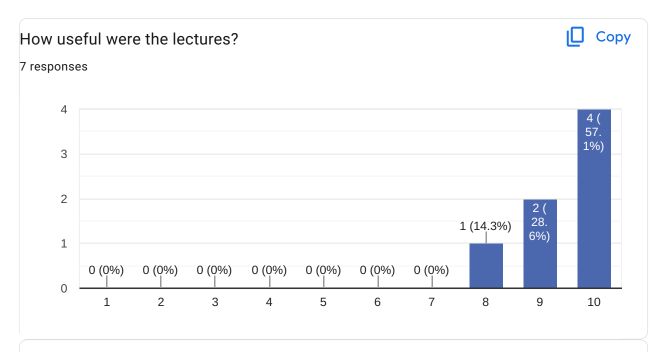
Very logical secuence of topics taught

Very interesting course where I learned concepts new to me and where I understood things I did before but without really knowing why.

I really enjoyed this training (emmbedded Linux system development - online one)! I am alomst a beginer and there is so much informations. I have to practive and learn a lot inbetween the course. The quantity of information is due to that this kind of stuff is pretty complicated. The approach in this course appears to be really complete and sufficient. I know that I wiil pursue on my own the training to assimilate and go further... In fact, not alone, because bootlin proposes free training materials, they are really active in Linux development. Fact: I have already registered for another training.

This is a great couse, good for beginner like me.



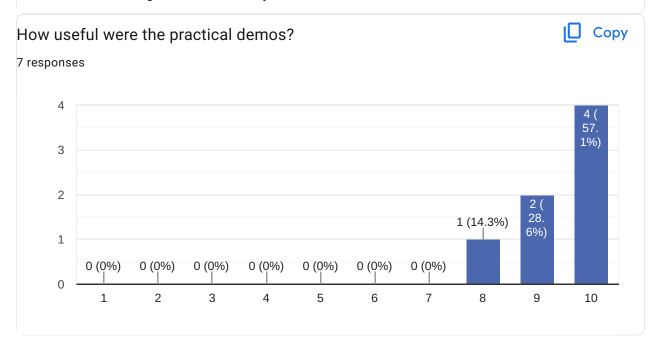


3 responses

The labs permit to applicate what we learned. And the lectures give knowledge, context, discussion and alternative... Essential!

There is little additional content provided on top of the slides IMHO. I do not think this is a bad thing per se - having most of the content in the slides public and available for free is awesome. Though this makes the lecture sessions a bit deterministic.

The lectures are organized, clear, easy to follow. A lot of interest information



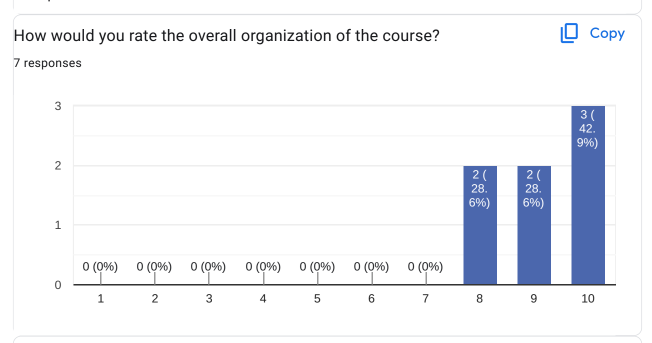


3 responses

They give real examples! And everything something wrong happened (rarely!), that was an opportunity for the trainer to give, explain a lot of things.

Doing the labs on my own, self-paced and having the opportunity to ask questions via Matrix or in the next session, was sth. I personally really liked.

the practical demos is clear and useful



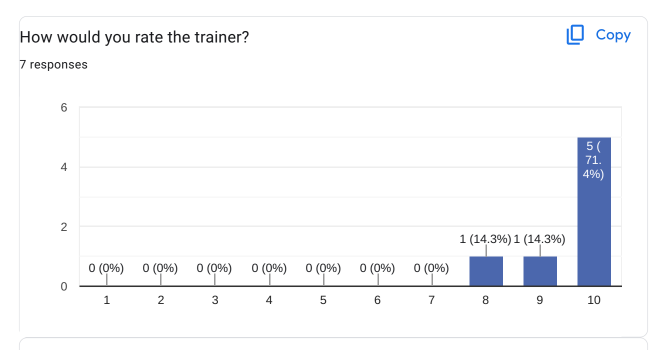
Comments and suggestions

2 responses

The overall organization is really good, from the start to the end. If I have to do it again, I will manage to have more times between the sessions.

I didn't give a 10/10 here because:

- 1. the time between booking the training online and receiving the official 'Confirmation of registration mail' was two weeks in my case, IMHO this is okay but could happen sooner
- 2. the information about the required hardware to do the labs (i.e. USB audio card, nunchuck
- + adapter, etc.) could be more prominent on the website / in the training related mails. I ordered a BeaglePlay months ago already but overlooked that there is additional hardware required (I think this was only mentioned two weeks before the training). Again this is also okay IMHO but not a 10/10 for me.

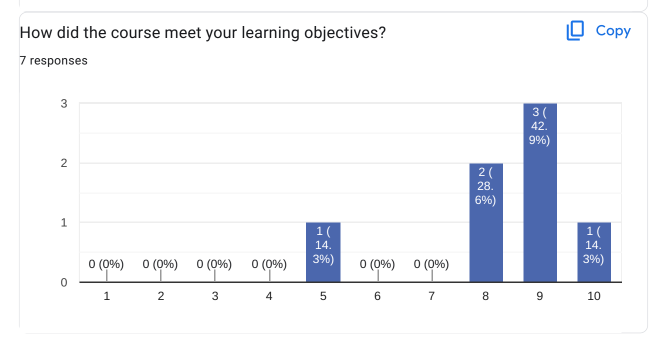


3 responses

This is a real challenge to give online course, 4 hours in a raw! The trainer was really enjoyable, a huge knowledge! And a really good speaker, with personnal experience sharing and a really good sens of humour! Thank you!

The trainer maintained a positive, enthusiastic and high energy throughout the training. The trainer was vocal about what he is doing and thinking which allowed for additional training benefits similar to a co-working session.

Mr. Michael Opdenacker is frendly person, his instructor is clear and useful.





4 responses

As a beginner, I had fuzzy excpectations, so it was far beyond my excpectations!

The objective in my case was to have an introduction into embedded Linux system development, basically starting from the basics.

Suiltable for beginner like me in embbeded linux.

I uderstand that the topic is too broad to put everything in a course. The theoretical part and fundaments were very instructive as well as the demos. But the real development is missing, workflows and pipelines to get real software done. Maybe just extending the last part a little

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

6 responses

Bootloader and systemd

The part on building and debugging applications.

It's hard to say: maybe the fact to be fully immerse in embedded Linux development

Watching the trainer go through the workflow and getting some insights into the way he approaches subjects, tasks and issues. Doing the well structured labs, self paced.

Device driver, Bootloader part

bootloader + trusted firmware image generation

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

5 responses

Licences

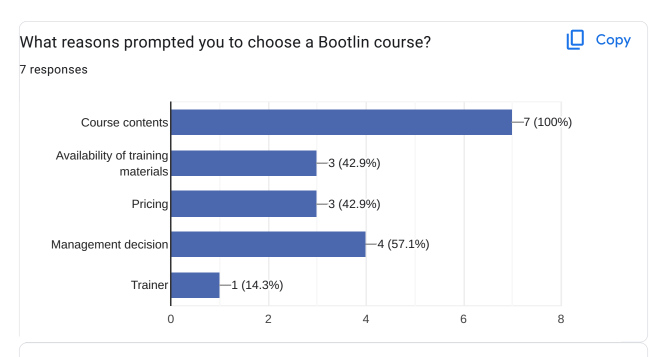
The part on licenses, but it is necessary. I don't like it in my job too because we are very witnessed by our legal services on this topic.

I think that doing this in person would be even better, pure guess...

The last hour of the lectures.

Differences among filesystems, I would make this topic lighter and put more attention into integrative application lab at the end





Comments

2 responses

Now, if I had to complete this boxes, I can had "Trainer" :)

This is great couse for newbies, i will suggest course to my colleague.

Further training needs?

3 responses

A course more oriented on embedded applications than on embedded Linux.

I am interested in other tranings already propose by bootlin.

Application development using the linux network stack

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