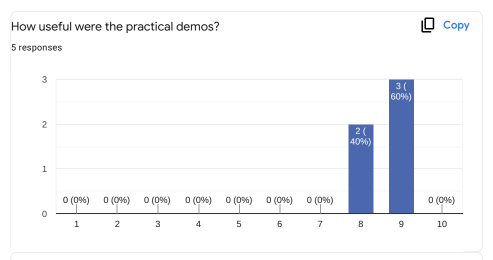




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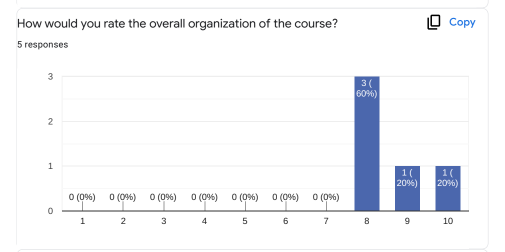
Comments and suggestions

3 responses

The demo's were nice to see allthough sometimes it happens all a bit fast. I understand that you have to be a bit fast pased for the time contraints though.

I did some of the QEMU labs. I liked a lot the explanations about what is happening and also what the different command line flags do. I wasn't able to find the lab instructions for QEMU on my own. It would be nice if they were linked in the course overview.

Very useful. When having a minor background in embedded linux (like me), preparing the practical labs beforehand really proofed to be an added value as well.



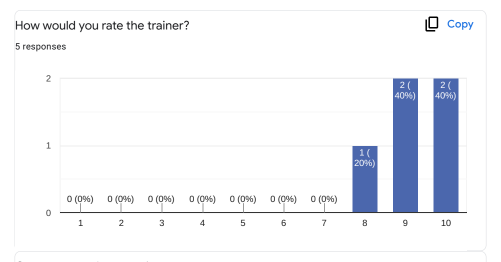
Comments and suggestions

2 responses

The matrix channel is a good addition

The time balance between lectures, practical demos and questions was good. For the duration, I think one half-day more would have been nice, because the last chapters were a bit rushed. We didn't use the extra day on Friday because it fell on a holiday.

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Comments and suggestions

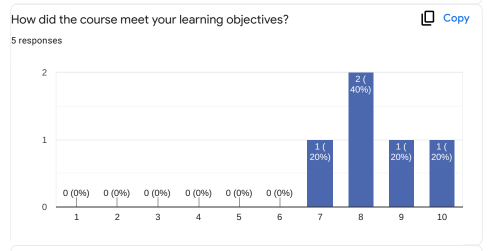
4 responses

Very knowledgable and present nicely

Thank you for your work and your passion, it was nice

The trainer did a great job presenting the course material and answering any questions. Even though the training was remote, it didn't feel that way.

Great trainer, always helpful and good practical teaching style



Comments and suggestions

2 responses

we touched upon everything that i was expecting with some nice bonus topics like license informatio

A great way to better understand the process to set-up an embedded linux project

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

4 responses

The first stages of where you actually get to boot linux as they give that nice satisfaction when it works

realtime linux

The first part (boot, kernel, busybox)

The licensing chapter was very helpful for having a general understanding. I liked a lot seeing all the parts coming together (toolchain, bootloader, kernel, busybox). The remote debugging and real-time chapters were interesting as well.

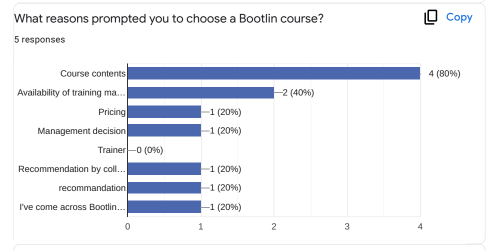
What part(s) of the course did you like least?

3 responses

The section about storage was a bit much and a little too fast for me.

The license part even if it is very important and the audio library compilation part that I found a bit long

The flash storage part. But there is a lot of valuable information in that chapter.



Comments

1 response

Nothing else to add. I would recommend this course to people looking for this kind of training

Further training needs?

2 responses

More platform specific information, like working with FPGA SoC based systems.

How to manage an Embedded Linux product, e.g. how to maintain a rootfs, how to do updates in the field, how to keep parts of the system read-only, how to manage multiple products with the same Linux base, but different applications, how to add our custom software to the rootfs, etc.

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