

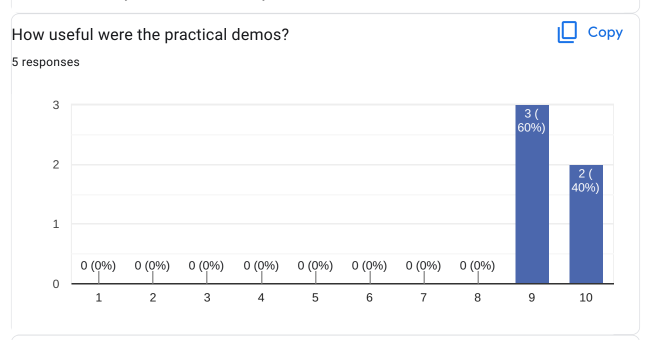
Comments and suggestions

3 responses

.

So good

I feel that this course is the best option I could have had to start knowing about the world of embedded linux. The fact that it starts from zero allows me to understand all the aspects involved in the system that I didn't fully realize before.



Comments and suggestions

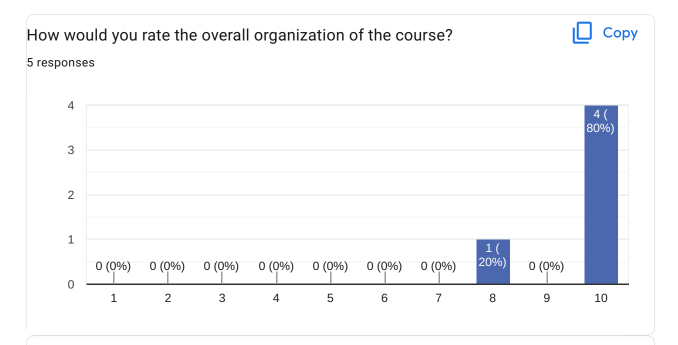
4 responses

Demos are key to understand through practical examples that could fit almost directly on real applications. Appreciated that part!

I only wanted more demos

Your demonstrations were great, but I think that randomly leaving the witness to each student would be better.

Sometimes the instructor typed so fast that (maybe because of some lag in the image over the network) I couldn't manage to read what he was typing on the prompt. It doesn't matter really, because I feel the important part was to understand the concept, not the specific command (it's in the training materials anyways).

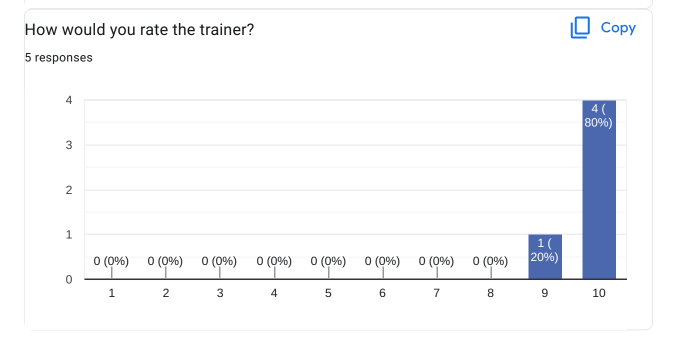


Comments and suggestions

2 responses

Maybe some days feel like there is a lot of information on a short period of time, and makes it hard to keep concentrated at the end of the sessions.

Maybe add some time to the demos. I would have added a general introduction to linux in user-space, secially for those who are not familiar with using linux. I felt that maybe the course could be a bit difficult to follow if you are not familiar with linux.





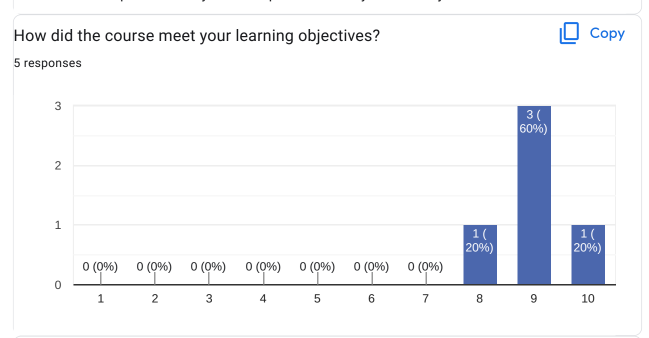
Comments and suggestions

3 responses

Good rythm, and a lot of practical demonstrations (both on labs and regular lectures) that help a lot to understand what's going on. Additionally, the overall experience in the embedded world is very useful for any questions on/off-topic.

I was surprised by your knowledge about the linux environment

He answerred questions very well and proved mastery on the subject.



Comments and suggestions

1 response

I feel I cpuld try to boot a linux system in any board now and understand what's going on, that's maybe my objective from the course.

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

4 responses

Parts related to the drivers integration, kernel and bootloader setup.

Device trees and debugging

Your explanation on compiling kernel modules

Practical labs, and those related whit the subjects I wanted to learn (drivers and device tree)

0

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

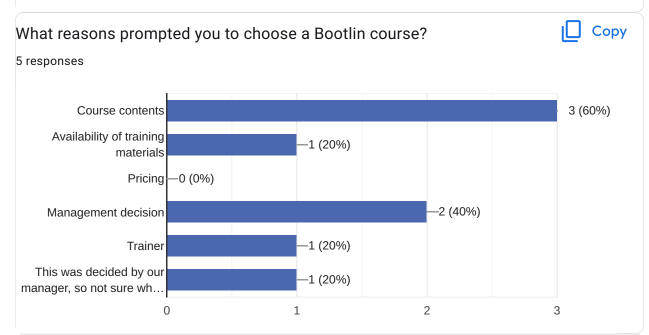
4 responses

Licensing stuff. Mainly because of this is a painful topic;)

Practical labs through webcam instead of onsite one

Software licensing

Maybe the part when the device tree syntax was taught, and the "secure boot" process were a bit hard to follow for me.



Comments

2 responses

The course was very good in general and I have the feeling of having learn a lot from speciallist in the matter.

Further training needs?

5 responses

Deployment, update of already deployed products, monitoring and diagnostics.

Yocto, kernel drivers

Kernel and yocto development

Yocto, Embedded Linux Security

Probably Yocto/Buildroot specific training and linux application development/debugging. Also creating custom drivers and device tree may be a need.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

