

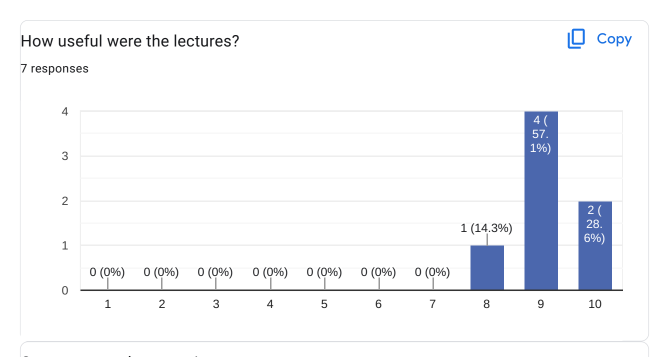
4 responses

I'd like some practical examples for D-Bus, being one of the most used interfaces to different systems. Also, maybe something about logging, OpenRC, and network(pppd, modems, etc)?

overall, it was nice and very informative

Great course with a really deep dive into Linux fundamentals. This course already helps me in my work.

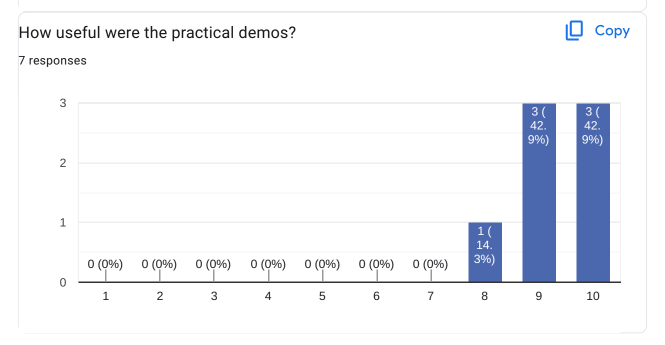
The training material and the instructor exceeded all expectations. Kudos!



2 responses

Lectures were great. Timins and explanations were top notch.

Especially for me, they were really useful. I work in a team that works on the Linux Board. So this helps me understand the inner workings to a great extent.



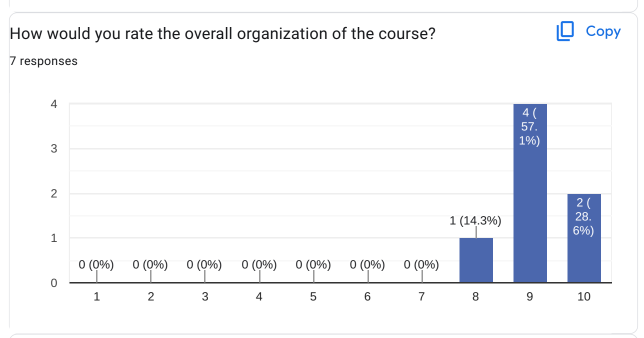


3 responses

I wish, I could have done some portion of the demo during the course. I know there are many constraints

Nice and easy to follow.

The practical demos were important even though the lab training material is provided as part of the course. This is because there might be a few hiccups during implementation even with a proficient user. The practical demos showed the intensity of the work involved and inspired me to appreciate the subtleties involved, which I earlier took for granted.



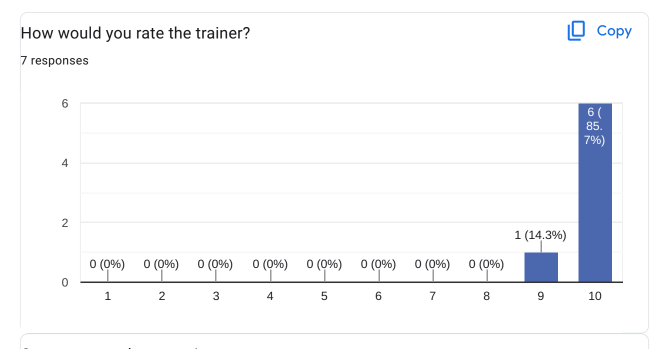
Comments and suggestions

2 responses

It was slightly above my level however still very useful

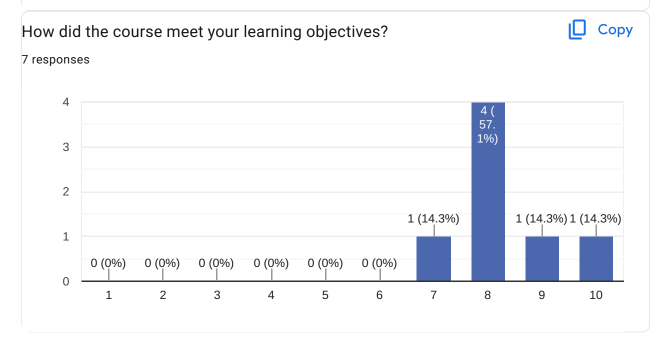
Deducting a few points because the course was _very_ intense. There was no pre-reading material provided. The assumption was that everyone had pretty much the same level of understanding of embedded Linux systems. The instructor tried his best to convey all possible information in the little time that he had, which is very commendable. It would have also been nice to record the sessions so that the participants could go back to it (However, this is not so much of an issue because the instructor is available over 'Element'). The slides definitely do not do justice to the knowledge of the instructor. There were so many subtle aspects that the instructor shared during the course, which were not part of the slides i.e. the background of what is covered in the slides





1 response

I am sure not many people could do justice to the course in the time provided. Michael did a great job at covering the course content and answering even the most trivial of questions.





2 responses

As our goal was the introduction to the Linux in embedded scope, I think the course definitely fulfilled this.

Personally, this is a learning objective I never thought I had. I went to the course with an open mind and came out learning quite a few aspects related to my work. I would like to practise the lab material in order to solidify my understanding. It is also very useful that the trainer is available over 'Element' if support is needed.

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

6 responses

Labs and making things work :-)

Labs were very interesting and supported what was presented on the slides, but I really liked the presentations as well, I've always wanted to get a more solid understanding of what goes into embedded linux and I think I've accomplished my goal

Technical Labs are very useful

Consistency and building new knowledge on top of what was explained previously

Kernel Subsytem

Toolchain, bootloader, linux kernel, filesystems, debugging

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

4 responses

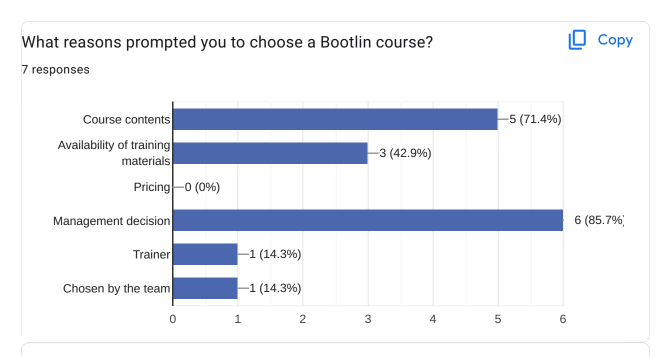
Licensing:D

Nothing so far.

It was really hard to keep focus towards the end of the lectures. 4 hours are pretty long

N/A





Comments

2 responses

Your training materials will be my go-to search source when I'll have low-level Linux problems! :)

This course was very useful in order to build a good understanding of the inner workings of embedded linux systems

Further training needs?

3 responses

For my and some of my team mates, it would be better to have a mid-level Linux training training as well

Courses Linux based Automation Frameworks

I would be interested in testing courses related to embedded linux systems.

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

Google Forms

