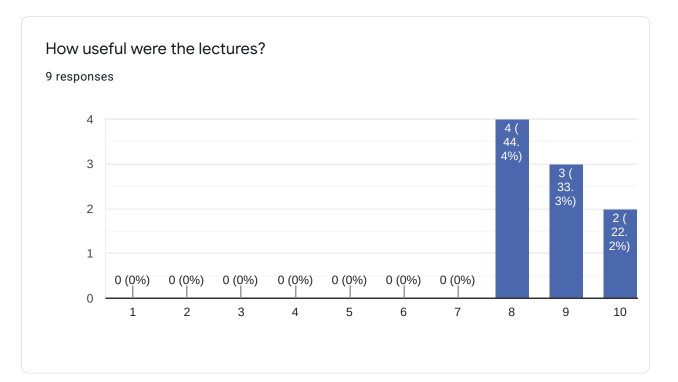


3 responses

Pretty good overall, as expected from Bootlin. The remote format is not as good as it could be, though.

Maybe find the way to perform the tests by accessing some remote HW? Without HW it's a little bit more difficult to follow.

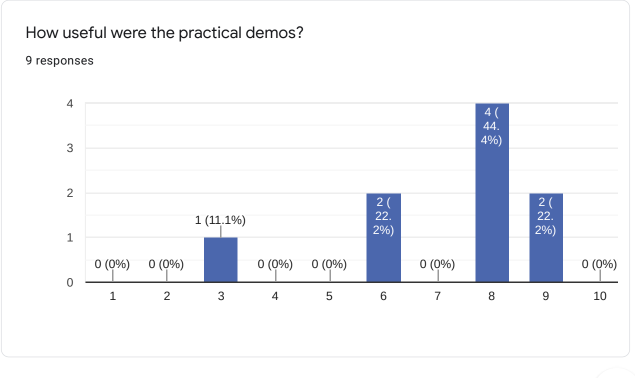
Everything was great but it would be better to be offline training than online.



2 responses

Slides are very well constructed and easy to follow.

I've learned a lot and can apply to my current project.



6 responses

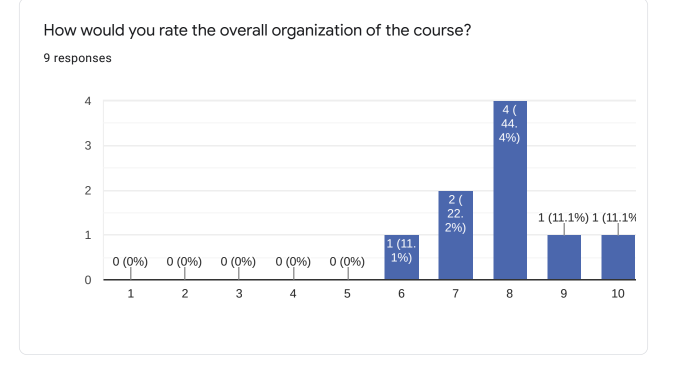
Unfortunately, the demos were a bit too long and tedious, not well rehearsed enough. A lot of time was spent going back and forth in making the demos work, which is fine when one is working on their own, but it's very boring when seeing someone else work.

Maybe find the way to perform the tests by accessing some remote HW? Without HW it's a little bit more difficult to follow.

A lot of time spent in testing and rebuilding. Could be nice also to have the labs prepared for a hw emulator so participants can also do the labs. (If that makes any sense to test the timings in emulators ...)

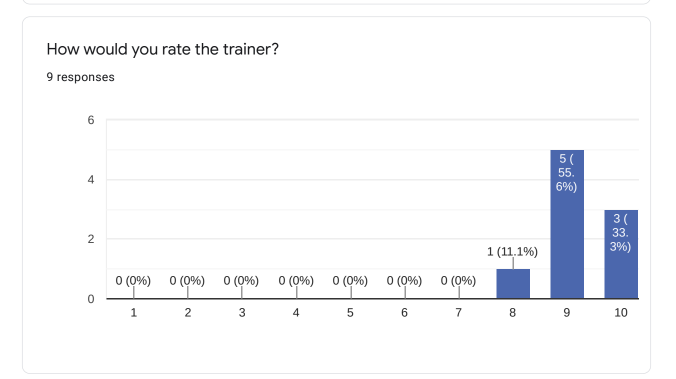
Even though demos are very well constructed, sometimes it is difficult to follow them because of the time consuming compilations.

I prefer doing labs but it's understandable because of covid. :-(



1 response

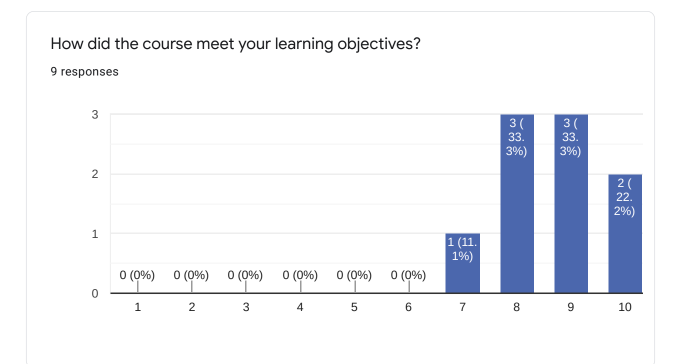
A very minor comment would be that sometimes the labs were slightly out of sync with the theory, and one could get a bit lost because of it, but I also understand that it was mainly to save time while compiling.



Comments and suggestions

1 response

The trainer is not only very knowledgeable in the topics of the course, but also very kind in addressing questions and sharing his anecdotes in the field.



0 responses

No responses yet for this question.

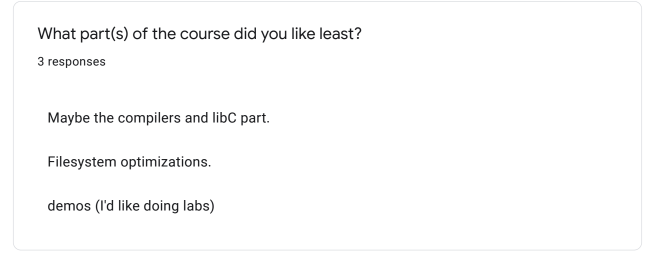
What part(s) of the course did you like most?

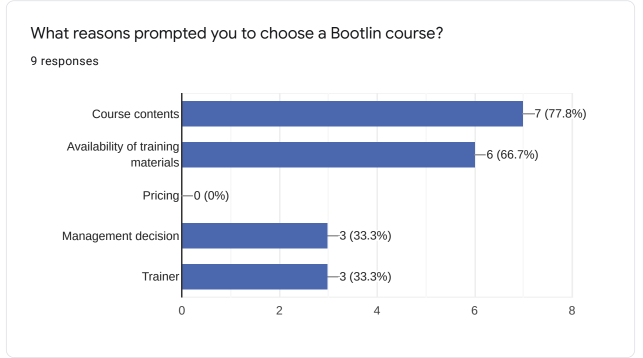
3 responses

The kernel optimitation and the Falcon mode in u-boot.

The part related to improving the Bootloader (Falcon mode), it is the most tricky and hard one though.

lecture





Comments

2 responses

Very good work! Please, keep producing this great courses, contents and tools. You really are a fundamental pillar for the people learning about Linux embedded.

Good course, looking forward for the next one.

Further training needs?

3 responses

Security on embedded systems, secure boot, HSMs..

Power modes like for example Suspend to RAM.

performance profiling

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



