

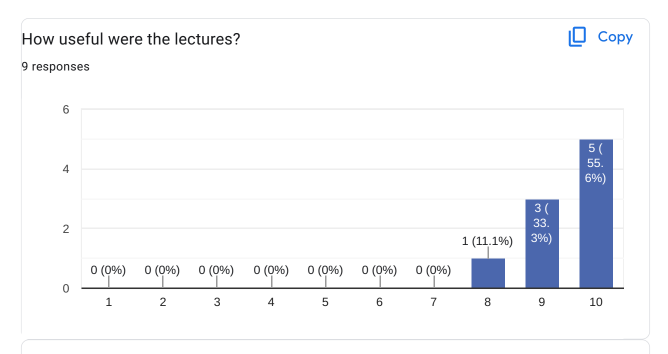
3 responses

Thomas is such a great teacher and it was a great pleasure to attend his course. It would be great if all participants could follow in parallel on a real example. Maybe to use simulation platforms (qemu). Maybe to introduce homeworks:).

Over all great course. Thomas English is very good, but it took me some time to pick up the French pronunciations of English words like busybox. So the first day I missed a few things.

It's a great course representation and experiment conducting





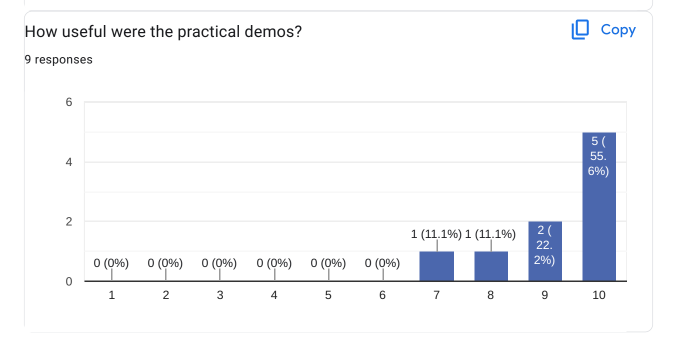
4 responses

The materials are just great and comprehensive.

I should have taken this class earlier.

Some topics are very theoretical and i think most users won't need or use it anytime.

Will help me lot for my work





5 responses

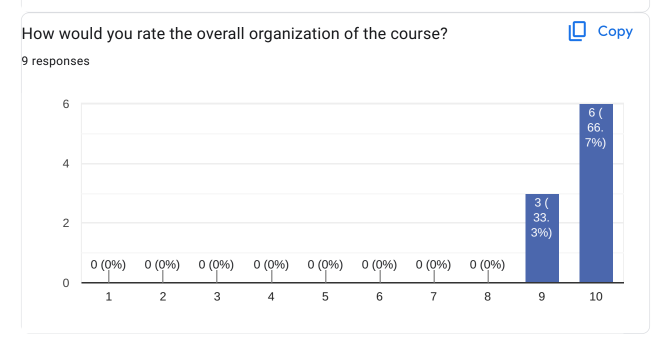
Didn't have an evaluation board by hand to reproduce the practical demos, but the way how it was explained is very satisfying.

I appreciate the well designed practical labs very much. These are very useful to strengthen the knowledge.

I would have like to see you physically doing it at least once, Do you have a youtube of the labs with the hardware.

It was very interesting to see how fast a random device like a Wii Nunchuk can be integrated and used!

That's a great part in this training. If there are no these demos the effectiveness of this training will decrease like 50%





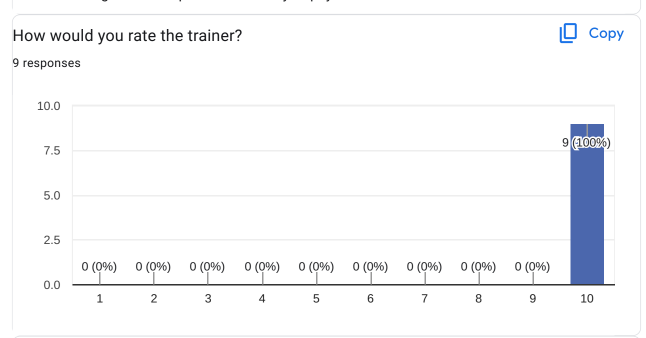
4 responses

Great quality.

Would be great if there was 1 more day for this course so than the trainer could go slightly slowly through the slides and demo

I missed some things the first day and would have liked a picture representation of the config files. Maybe some of the config files were not in the scope of the course.

Due to timezone difference the course was at evening for me, but this is mostly my problem. Another thing is that I expect a easier way of payment in China.



#### Comments and suggestions

5 responses

Mr. Petazzoni is such a great guy. The way he explains things is very easy and understandble. He always gives 100% :).

I was impressed about the knowledge but as well about the didactic skills Thomas has.

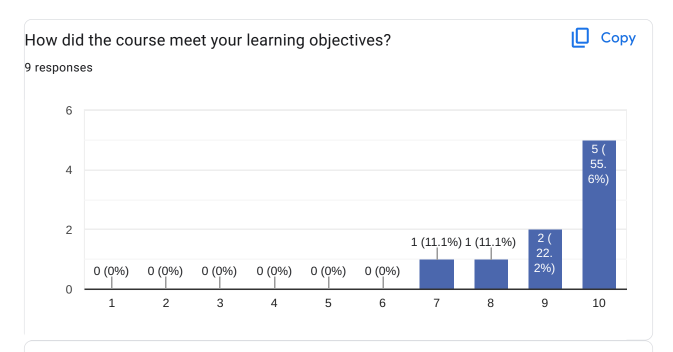
You can't get any better... Great job.

Very good interpretation of the course and manipulation of demos, answered questions on matrix

sometines the trainer goes too fast in demo to all steps



4 of 7 7/4/24, 11:44



3 responses

There is more that I need to learn, this is not a ding on the course it just that I have to get smarter at device trees and uboot that may just be other courses.

I would like to have more "Best Practises", like how to organize a build (with examples) or common use cases of updates or something like this. Sometimes it was a little bit to theoretical.

With slides and demos, I learnt a lot

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

6 responses

everything. the practical demos where really informative.

I found it very useful to see how buildroot is designed and how it works. So you get a better understandig about the "mechanics".

Using the notepad was excellent for us visual learners.

practical demos

demos

creating new package, handling lib dependies, getting to know about how buildroot works in general

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

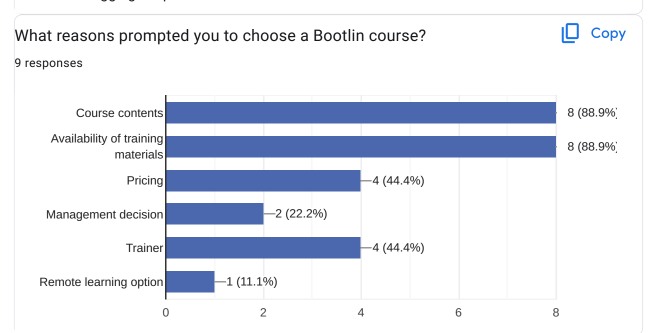
4 responses

packages

It was hard to see what you were typing. This is a product that you know what you were doing using shortcuts and some was the delay of what we saw on the screen. Some of it may not have been important such as changing directories. But I had to look back at the upper levels of the screen to see what you did.

Online screen sharing was not always fluent

too much digging deep into buildroot code



#### Comments

3 responses

The courses offered by Bootlin are the best I've ever joined.

Great Course... Highly recommend.

Great



| Further training needs?                  |  |
|--|--|
| 4 responses                              |  |
|  |  |
| Uboot, DeviceTree                        |  |
| Autotools, cmake, systemd                |  |
| Maybe other Linux system related courses |  |
| custom kernel drivers                    |  |

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

Google Forms

