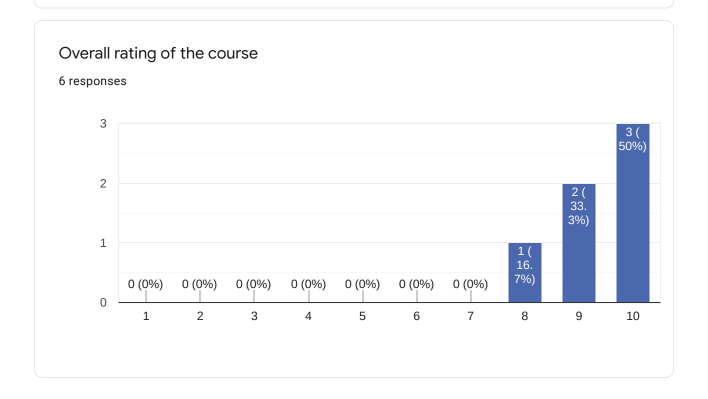
Bootlin training course evaluation

6 responses

Publish analytics





5 responses

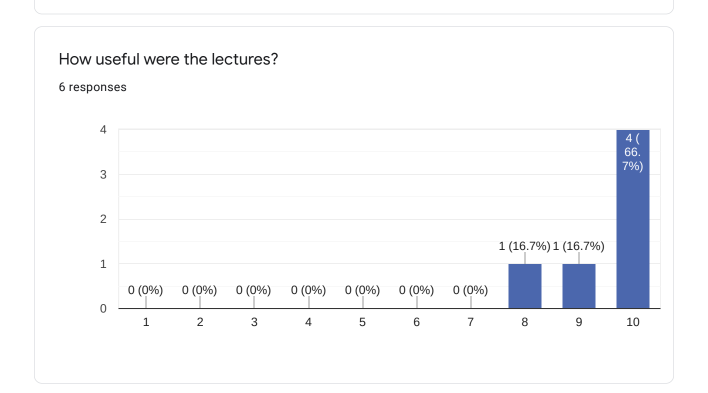
The format of the course is probably battle tested because is hard to find something to improve. A lot of information condensed in one week and yet I retained most of it. Great job.

Great course

Good and informative, also very dense material.

This course provides all the details needed to get up and running with buildroot surprisingly quickly. The slides are outstanding coupled with Thomas' vast knowledge of embedded Linux results in a course that is very easy to recommend to others.

Would like more guided demos





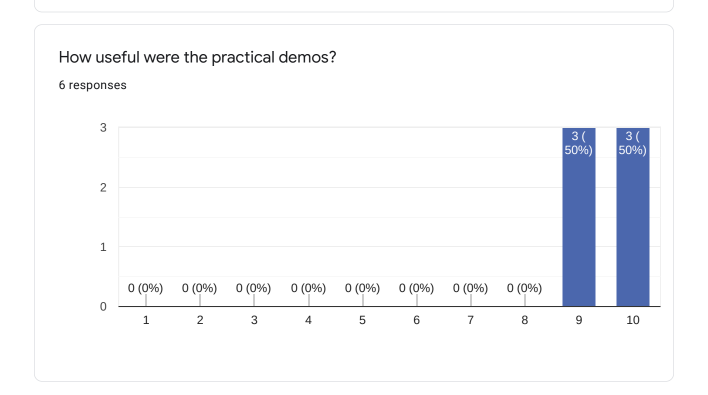
4 responses

Lectures were extremely interactive, not just death-by.power-point. The instructor went over and over again in the actual code/filesystem to show examples of real use case scenarios.

4H of lectures is quite tough to stay focused. Perhaps split in 2H lecture, practical labs, 2H lecture would be better. But i can understand it is tough with different timezones.

The slides are dense with material so I'm thankfully that they're freely available so they can be used as a searchable reference in the future.

The lectures were good, but sometimes I felt there was too much dictation of the slides





5 responses

A lot to spark the conversation and the questions, while doing the labs by yourself is a great way to let the information stick.

Very good demonstrations

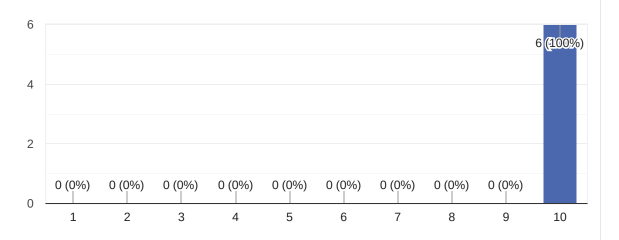
Doing the labs was fun, but would like a bit more useful examples isntead of dummy projects

T practical labs were very enlightening especially since Thomas would talk through all the steps.

Very good, The training should focus more on demos

How would you rate the overall organization of the course?

6 responses



Comments and suggestions

1 response

Great timing for the labs and the lessons





4 responses

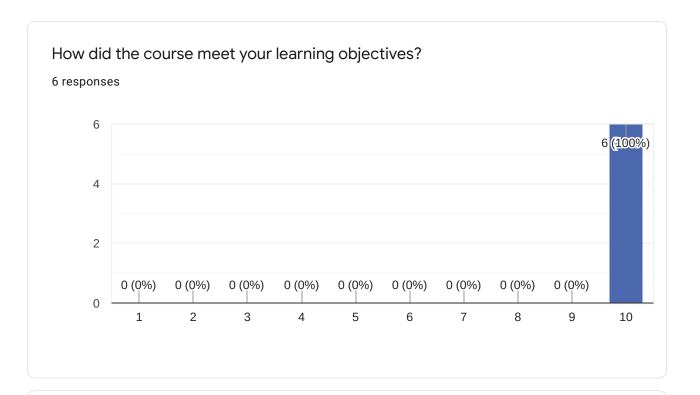
Thomas is excellent in keeping the interest high and eager to answer any question. It does not just read the slides, he provides constantly real world examples in the actual code and shows how the concepts are applied. Kudos.

Very clear and enthusiastic about the subject.

10++++. Thomas is extremely knowledgeable, patient, and always makes sure that all doubts are cleared before moving on to the next topic.

Expert!





2 responses

Very high quality, enjoyed every part.

As I am very new to embedded systems this helped a lot with my understanding

What part(s) of the course did you like most? 6 responses
The Demos
Hard to say, I enjoyed it.
The practical demo was very useful and showed good use cases
Labs
The top notch slides & labs but of course the expertise of the instructor.
Demos

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

5 responses

GPL

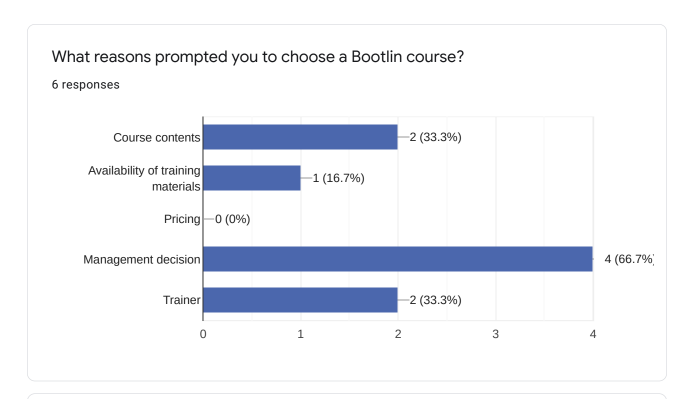
Hard to say, I enjoyed it.

Lecture too long

While I liked that we used matrix chat, I wish we would have made more use of it perhaps doing surveys in order to generate more class participation. I would have liked for the labs to contain some extra material such as exercises left for the student.

Parts where slides were being read directly off of





Comments

1 response

Please keep the online versions of your courses.

Further training needs?

2 responses

Embedded Linux Performance/Profiling/Tracing

C++ Programming, Kernel Development, Bootloader Porting

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

Google Forms

