

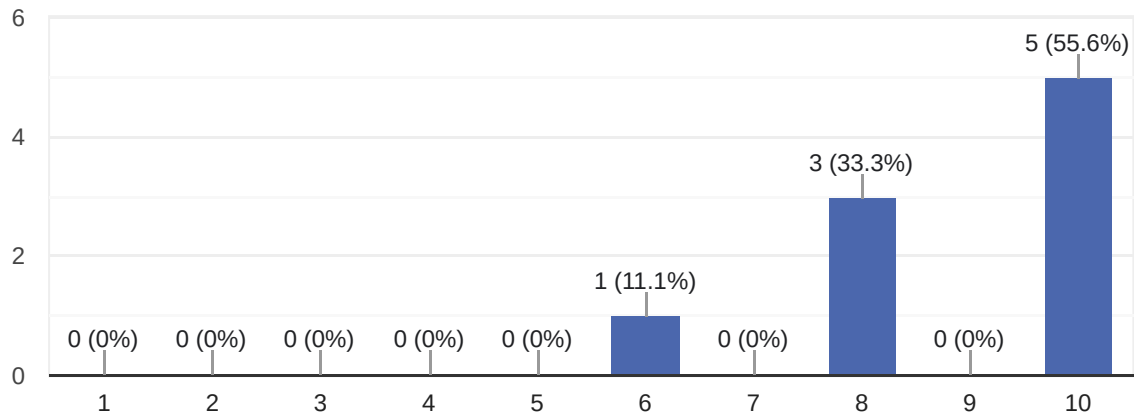
Bootlin training course evaluation

9 responses

Overall rating of the course

 Copy

9 responses



Comments and suggestions

4 responses

Very happy by this training course. Bastien, the instructor was very qualified and take time for each people and question during the all the sessions.

I rapidly fell the technical background of the Bootlin company and it's pleasant to see how theirs software solutions (tools) can be utilised when building Linux embedded systems.

The training is very dense but the organisation with 4 hours per day helps to digest the topics.

Learned a lot about embedded Linux that I did not know before.

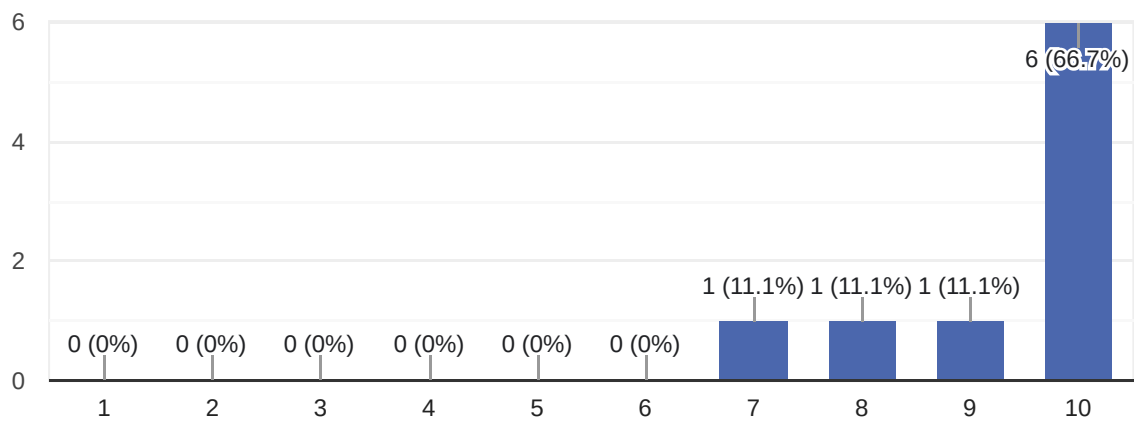
The course is good, content is easy to understand, lecturer is great.

Very informative, lot of breadth and depth was covered

How useful were the lectures?



9 responses



Comments and suggestions

4 responses

The training content is good and well written. It will surely be useful for future usage.

Bastien was very patient in answering all of the questions from the class.

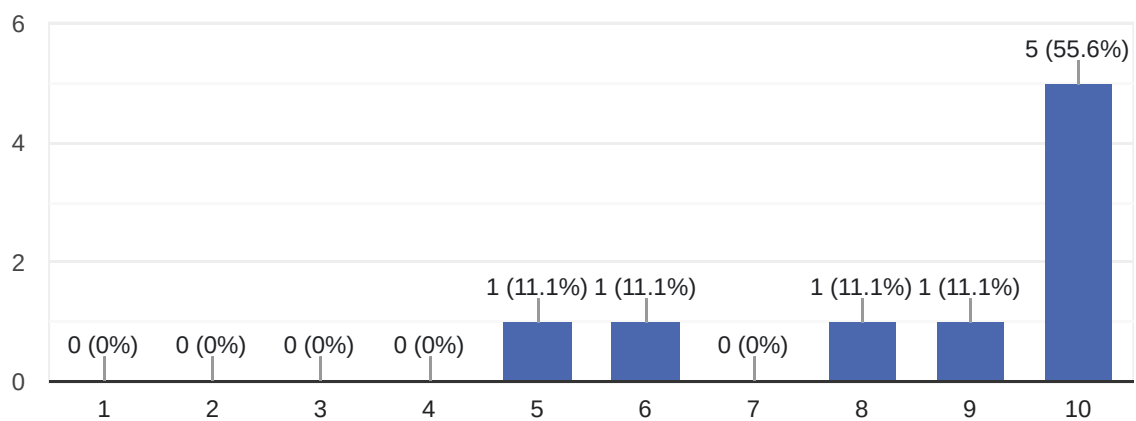
Nothing to add here, just very high quality content.

Well delivered, instructor took time to answer any and all questions

How useful were the practical demos?



9 responses



Comments and suggestions

5 responses

Not always easy to follow what the instructor is doing step by step because it is at the end of each session (where the brains are tired ... !!).

Maybe it could be cool to have an ssh access to try to do some of the exercises ourselves (for example, you can grant the access at each session's morning and we can exercise ourselves and give feedback or ask questions at the beginning of sessions).

I think some of the labs doesn't need manual access to the board and could be done remotely.

Need simpler practical demo.

Attended remote session, so I have not completed the labs

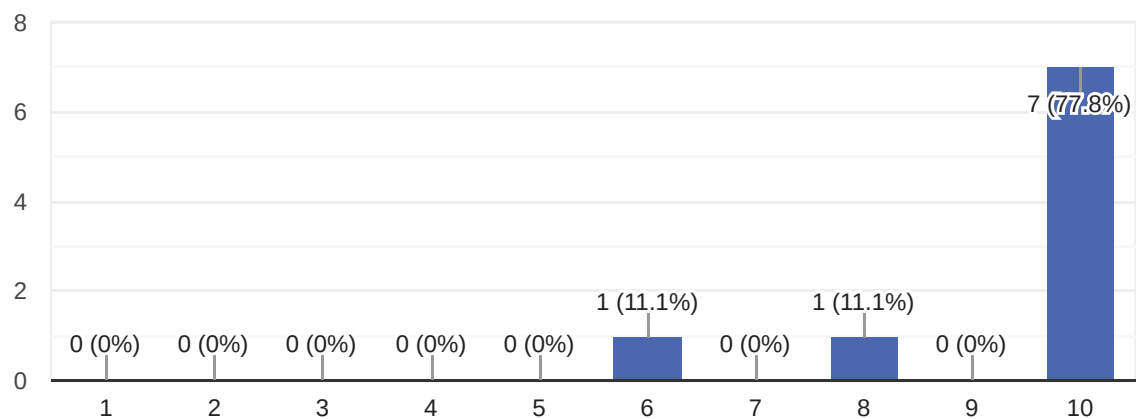
Practical labs clear, and easy to follow, all explained in details, and questions are answered.

Demos were the most useful and solidified the lecture content

How would you rate the overall organization of the course?



9 responses



Comments and suggestions

3 responses

Every information is given few days before the training and we encounter no issues at the beginning of first session.

Maybe it could be great to use a videoconferencing tool without google account.

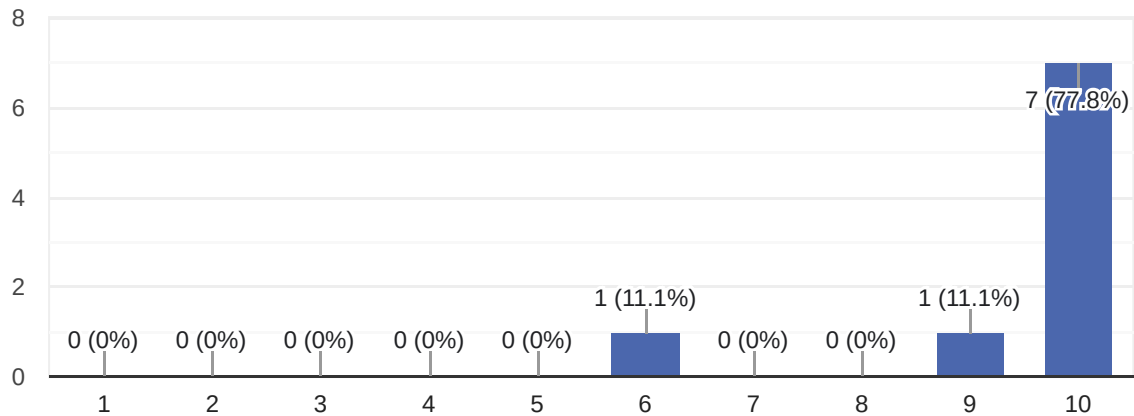
Builds up a complete embedded Linux system in a logical manner

Organization is good, no additional comments here.

How would you rate the trainer?



9 responses



Comments and suggestions

5 responses

Thank you a lot Bastien. It has been a pleasure to share the training with you. Your english is great.

même si je ne suis pas toujours d'accord (→ autotools rocks ! ;)

Instead of waiting until right before starting of next lecture section, the trainer might need to visit Matrix Chat room to answer some questions 3-4 hours before starting of next section.

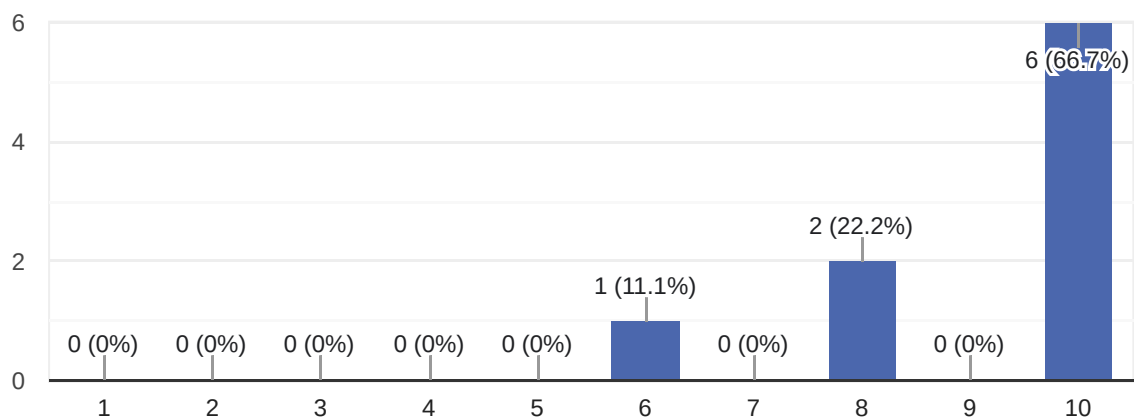
Bastien was opinionated in a quiet and respectful way

Trainer is very good, all questions answered and clearly explained, communication is on highest level.

How did the course meet your learning objectives?



9 responses



Comments and suggestions

2 responses

At the end of the course, in "Developing Applications On Embedded Linux", it should have included the generic steps for how to develop an application on embedded linux like: Creating toolchain (ex: choose ARCH, compiler..), create filesystem (examples...), use buildroot.., compile the source, build (generate the bootloader, executable file)..

Yes, I wish I had taken this course before my previous job. I might still be employed there.

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

6 responses

All the process needed to boot a Linux kernel.
Device tree explanation

diagrams in slides

Build systems

I liked practical labs and trainer explanations and demos.

The lab was fantastic!

The demos and the debugging section with gdb

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

6 responses

MTD / UBI FS

I think there are still users of raw nand devices but for me I think we take too much time on this topic. Moreover, it needs a fine comprehension of hardware (what I personally like but not sure it is the taste of everybody).

slides' organizing.

Device tree, but it was very useful

It is short, and maybe felt a little bit rushed at the end.

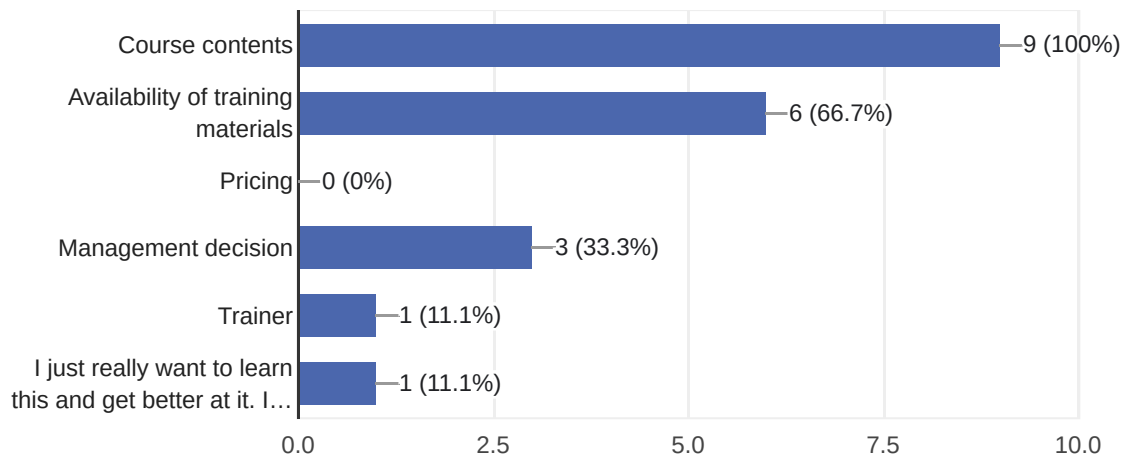
Not enough time! it would of been nice to have an other hour on top to do the lab together but I know its already long so I understand

N/A

What reasons prompted you to choose a Bootlin course?



9 responses



Comments

3 responses

Thank you Bootlin :)

Perhaps consider a course for those in US time zones (course started at 500A Los Angeles time)

Thank you for the course, thank you Bastien for the great practical demos.
I would have loved more practical labs, maybe homework, but course is already packed and it is hard to pack more.

Further training needs?

2 responses

BSP (board support package)

It would be cool to have course that works on the practice of the lab and how to get better at menuconfigging and debugging

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