

# Bootlin training course evaluation

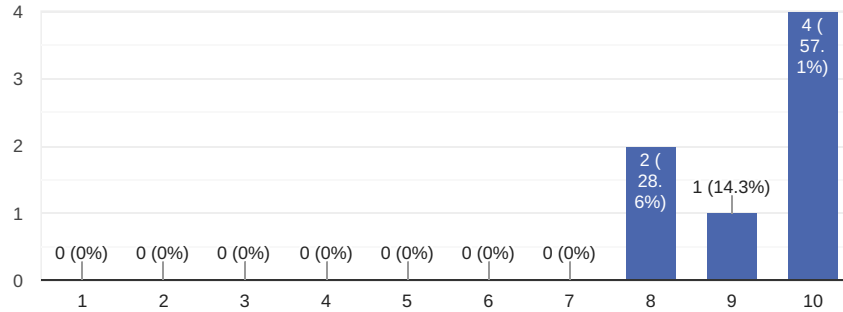
7 responses

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## Overall rating of the course

 Copy

7 responses



## Comments and suggestions

2 responses

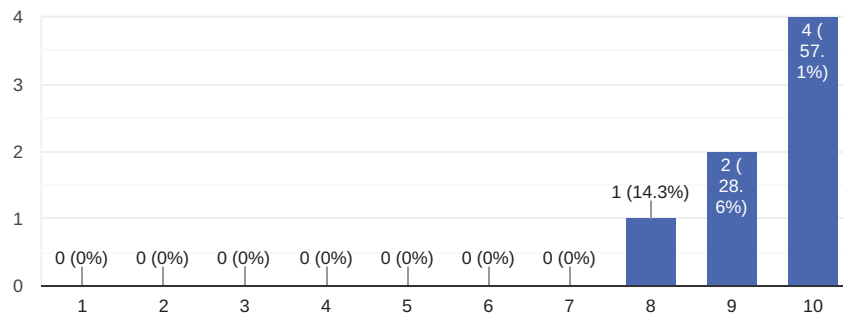
The course was great! I would only rewrite one question of the quiz that confused me, which I already told to Thomas (the one about using dd in FAT filesystems).

Detailed course, but not in excess. So, a good balanced course.

## How useful were the lectures?

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7 responses



## Comments and suggestions

2 responses

Some of the contents, specially the ones related to very specific tools, got very deep into usability details (i.e. syntax of the commands) that would have been easy to find on Internet otherwise

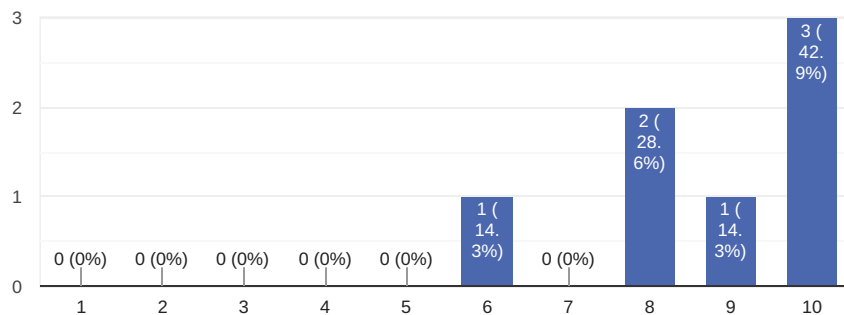
Good material.



How useful were the practical demos?

[Copy](#)

7 responses



Comments and suggestions

3 responses

The lack of the actual proto board to test in parallel with the instructor, reduced the interest of the practical demos.

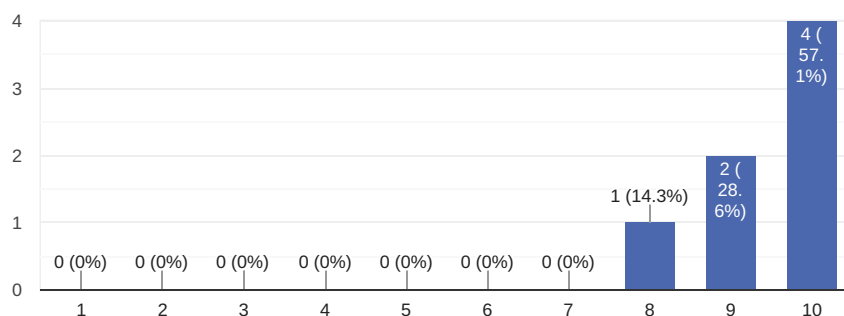
The practical demos are key to completely understand the explained theory.

Putting pieces together by hand gives a good understanding of how things works, nevertheless probably more high level tools are going to be used.

How would you rate the overall organization of the course?

[Copy](#)

7 responses



Comments and suggestions

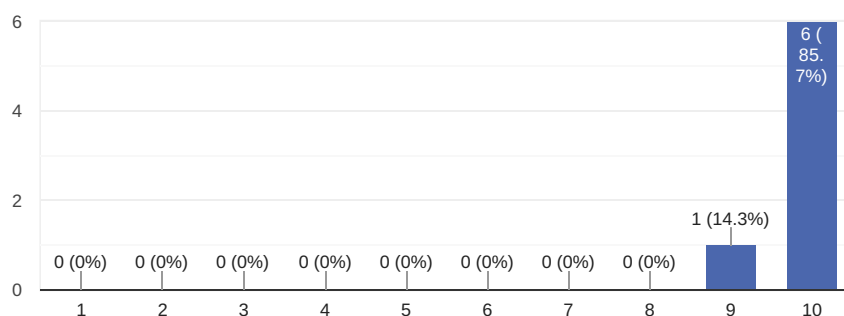
1 response

Well structured and parts take the right amount of time to not cause fatigue.

How would you rate the trainer?

[Copy](#)

7 responses



Comments and suggestions

2 responses

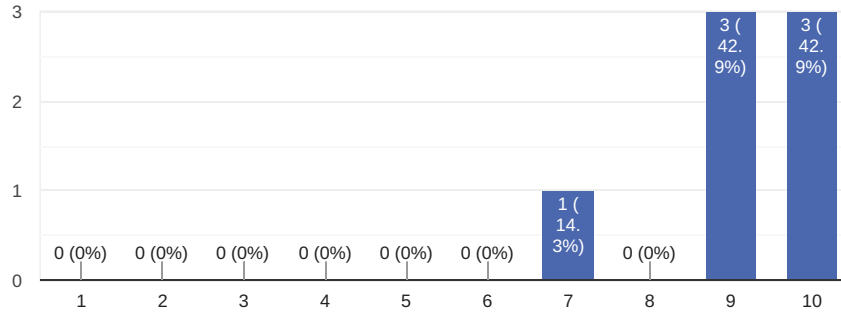
The trainer was very kind, willing to answer doubts and always offering his personal opinion based on his own experience

Very deep understanding of the training material and other related topics.

How did the course meet your learning objectives?

 Copy

7 responses



Comments and suggestions

1 response

I have some knowledge about embedded Linux. But I do not have it about u-boot or buildroot so it was more than welcome.

This course give a good picture of what a embedded Linux system is and how to build it.

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

3 responses

Boot order (Bios -- bootloader -- kernel -- init ...)  
Filesystems

The bootloader and boot sequence.

The details.

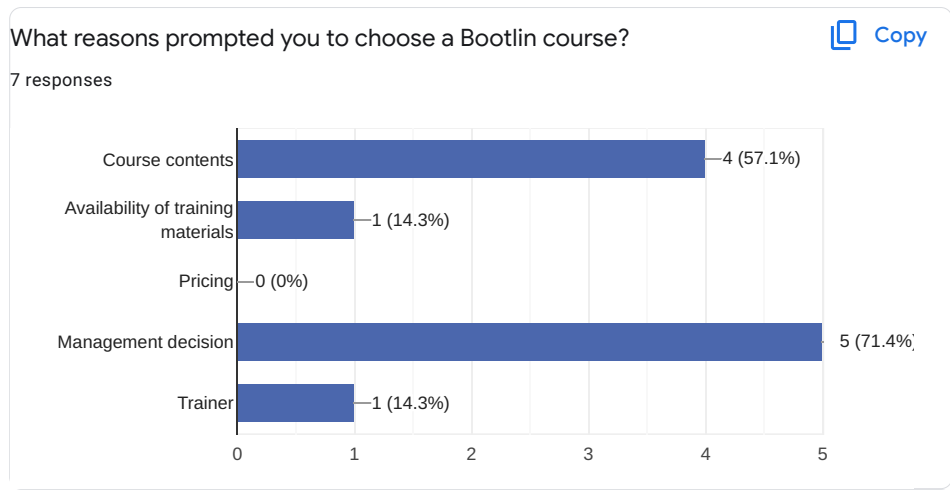
What part(s) of the course did you like least?

2 responses

Anything, everything was very interesting.

A lab, but only because I already know about that particular topic.





### Comments

0 responses

No responses yet for this question.

### Further training needs?

2 responses

Deep dive on debugging in embedded systems and system performance analysis

systemd,  
system quality testing tooling (integration tests, unit tests for the system [if that exist],  
security reports & exploits, ...)

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