

Bootlin training course evaluation

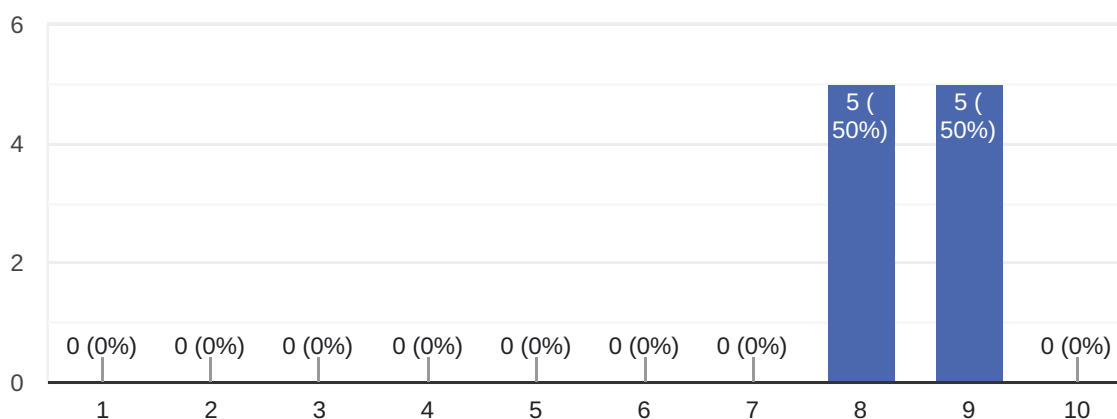
10 responses

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Overall rating of the course

 Copy

10 responses



Comments and suggestions

6 responses

some connection of the instructor (5 seconds shatter)

Great course, but hard to digest

The materials of the course are open and free.

They can be self-studied, but having a trainer/experienced engineer explain all topics and engage in trainee questions helps understanding all learning materials.

It would have been useful to get some greater insight into driver development, I appreciate there's a separate course for this but brief overview would be great.

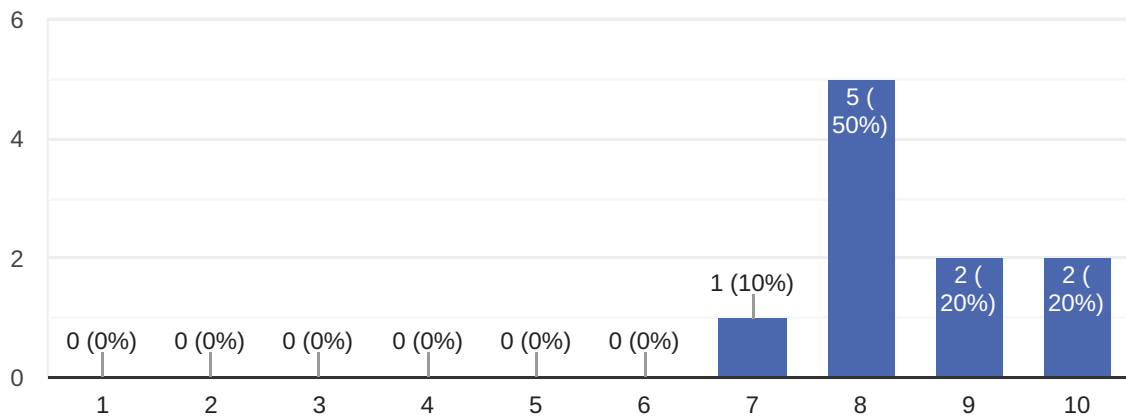
If labs we planned planned (during the course time) to be done by attendees not only by the trainer, that would result in better knowledge transfer.



How useful were the lectures?



10 responses



Comments and suggestions

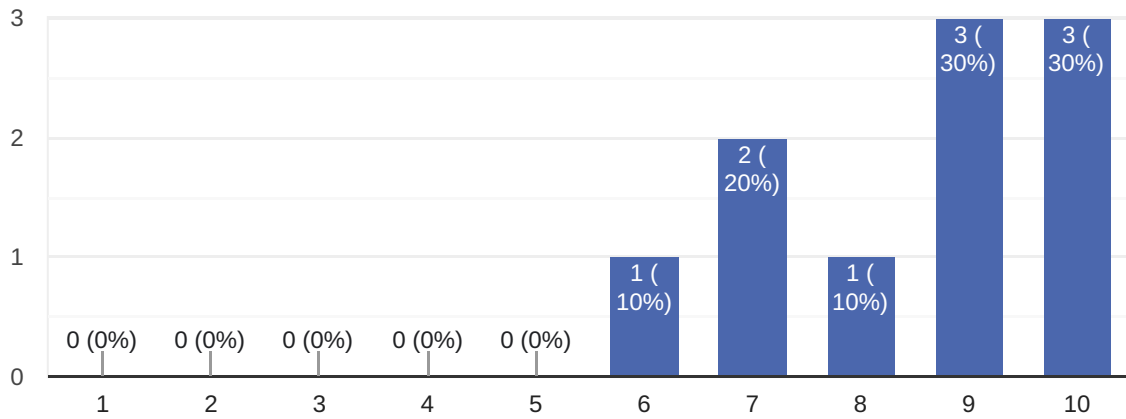
1 response

Huge content, but sometime a bit too fast between the slides. I got lost a couple of time.

How useful were the practical demos?



10 responses



Comments and suggestions

3 responses

It is nice to see the demos, but hard to follow if we don't do it ourselves.

The topics and labs are explained very well.

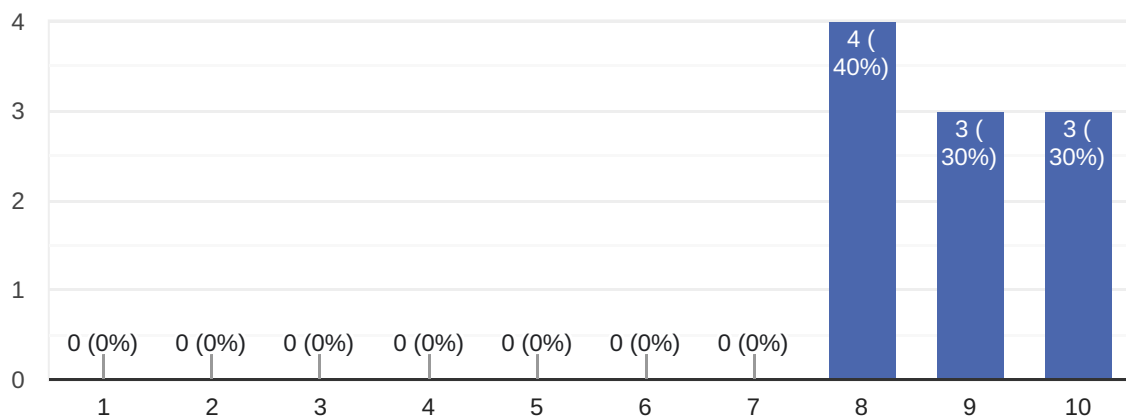
it all goes a bit too quick if you're not yet familiar



How would you rate the overall organization of the course?



10 responses



Comments and suggestions

6 responses

We were on of the last groups with the old hardware, which most of us were not able to buy.

Nice pdfs

maybe if there was a bit more time between the sessions, it would be possible to do some more hands-on experimentation

Course was organized buttom up, I guess some hight level overview of the setup e.g. in tablular form would have helped to see the journey.

columns: bootloader, root fs, etc.

rows: tftp, flash, sd card

cells: lecture covering the config (or iteration step)

Found jit.si could be glitchy at times, also trainer's internet connection appeared not to be completely reliable.

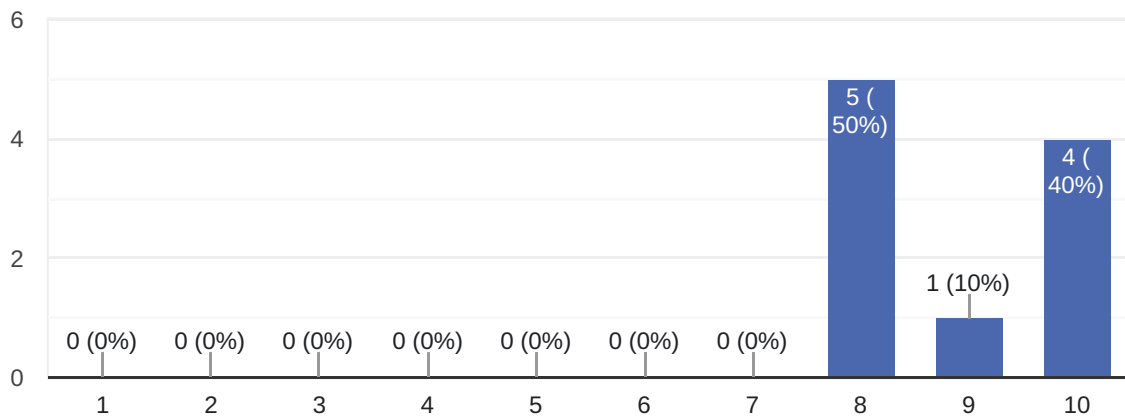
If there is a group demo in last day (the extra day) covering all the mentioned points and best practices during the past 7 days, that would would result in better digest of the course as whole.



How would you rate the trainer?



10 responses



Comments and suggestions

7 responses

He took his time to answer our questions. Even if they covered more than in his script/slides.

Only drawback is the English with French accent that makes it sometimes difficult to understand especially with new terms.

Good explanations and answered all questions

The course is organized in a good manner.

There is an ability to directly contact and discuss various topics while doing the training/labs. This makes the course interactive and helps learning.

Except for some mispronunciation, it was really good explained.

very competent.

the only thing I'd criticize are some pronunciation issues, e.g. "mount" and similar. I know, the French have a hard time with English ;-)

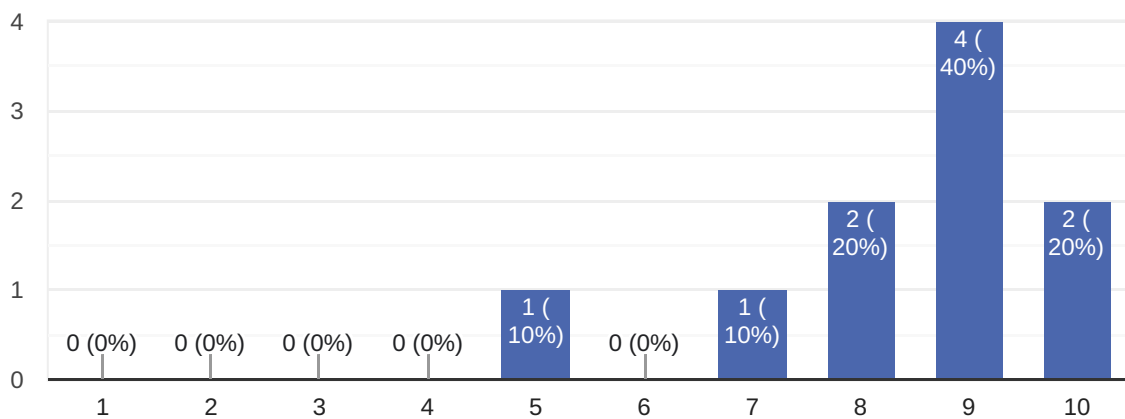
Very knowledgeable trainer that was happy to answer all our questions, or follow up when not able to give answer immediately.



How did the course meet your learning objectives?



10 responses



Comments and suggestions

5 responses

Moving to new hardware (It's already announced)

Would have like more time on Real-Time part

I won't be programming myself, but I feel like I have a full picture on the various aspects of Linux, so I can refer back to the slides any time

I would have needed more time to apply the learning to my target setup.

Would have appreciated some content on drivers as indicated above, though again I appreciate there's a separate course for this.

Also would have appreciated some content on security aspects of the kernel, particularly secure boot.

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

5 responses

u-boot and kernel building

The filesystem and real-time part

The materials of the course are open and free.

Linux kernel, Real-time Linux

Filesystems and RT content were most use to me.



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

4 responses

Real Time Linux

NAND part was hard to follow, but anyway good to see one time

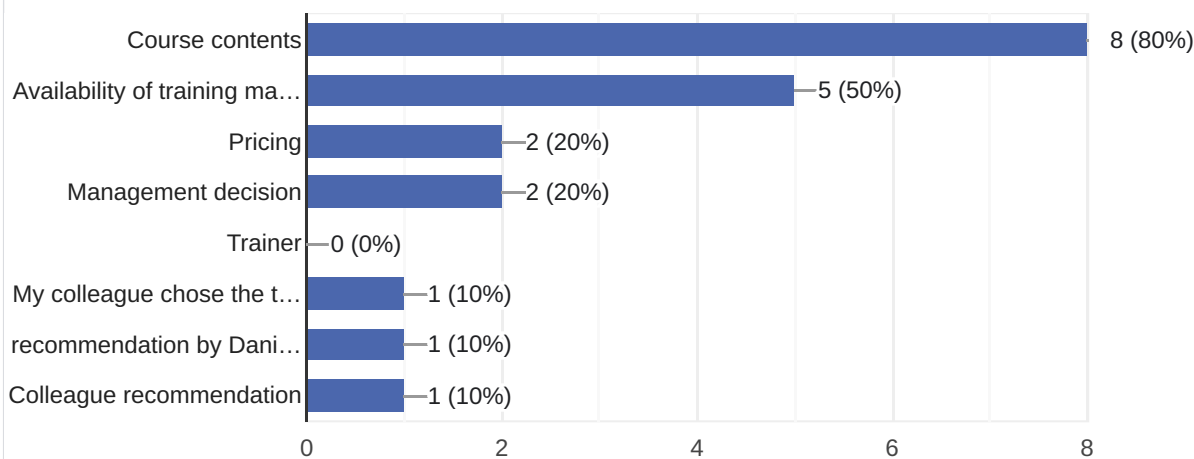
u-boot

the online meeting tool wasn't always stable

What reasons prompted you to choose a Bootlin course?



10 responses



Comments

0 responses

No responses yet for this question.

Further training needs?

5 responses

Linux graphics

The real-time preempt-rt training

Real-Time Linux

will definitely look into the real-time slides and we might join the training

Driver development, build systems, securing linux (e.g. secure boot)



Google Forms

