

Bootlin training course evaluation

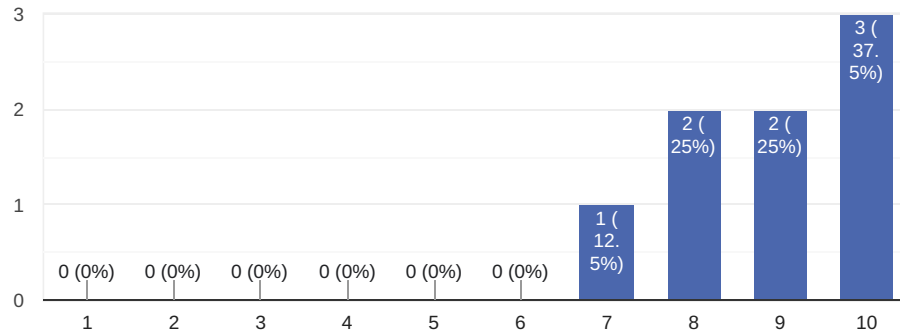
8 responses

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Overall rating of the course

 Copy

8 responses



Comments and suggestions

2 responses

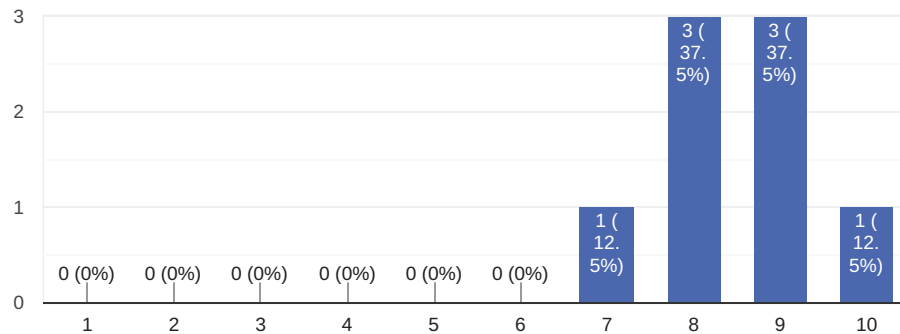
Great Course, well paced with good depth. Maybe could add more in depth look at the structure of some of the other frameworks.

N/A

How useful were the lectures?

 Copy

8 responses

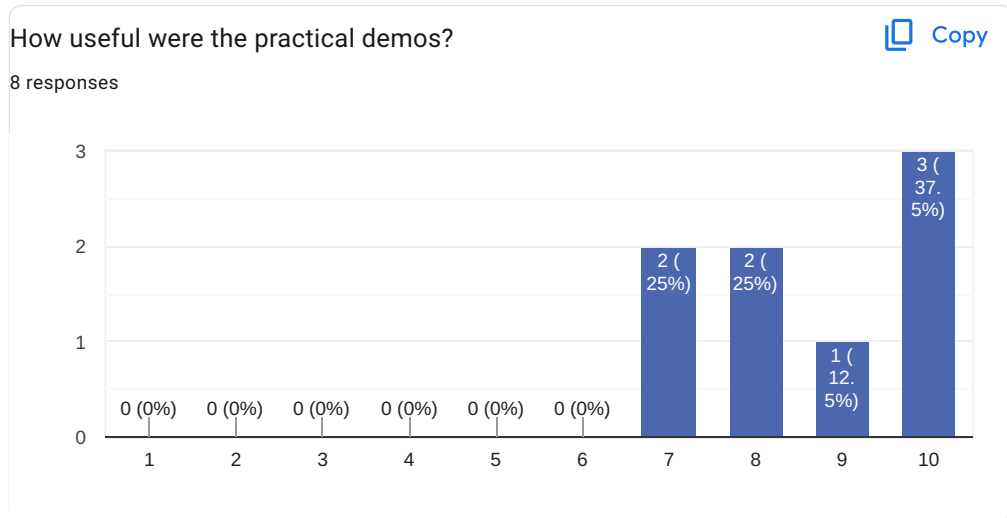


Comments and suggestions

1 response

9/10 because at certain times the lecture material could be somewhat overwhelming - for example, the DMA section. But overall very useful!

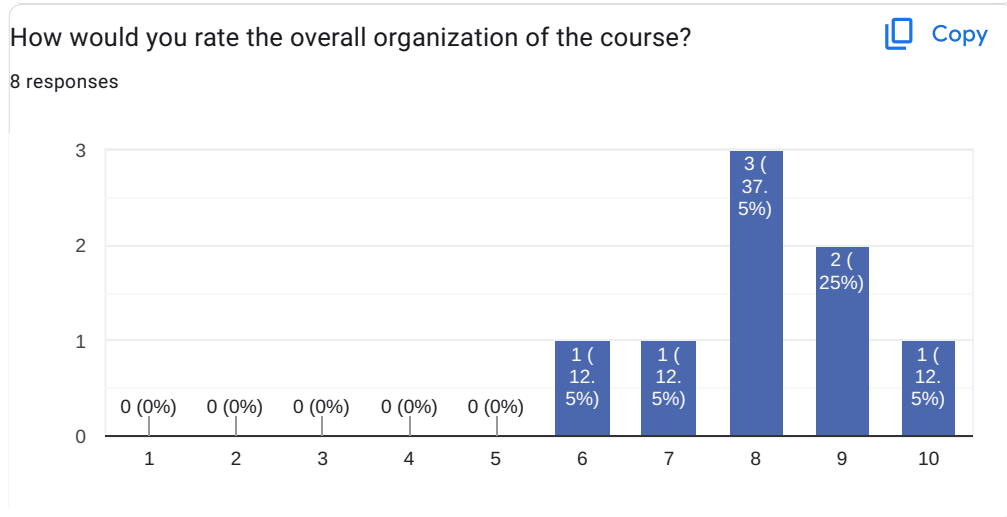




Comments and suggestions

1 response

Useful to watch, but I think I personally would have preferred to do them in-person with more dedicated lab time. I understand it would be tricky to do during the online version of the course though.



Comments and suggestions

2 responses

During the week is very difficult for me to keep the pace with the lecture and other commitments. Maybe it would be better to have the course spread over 3 weeks.

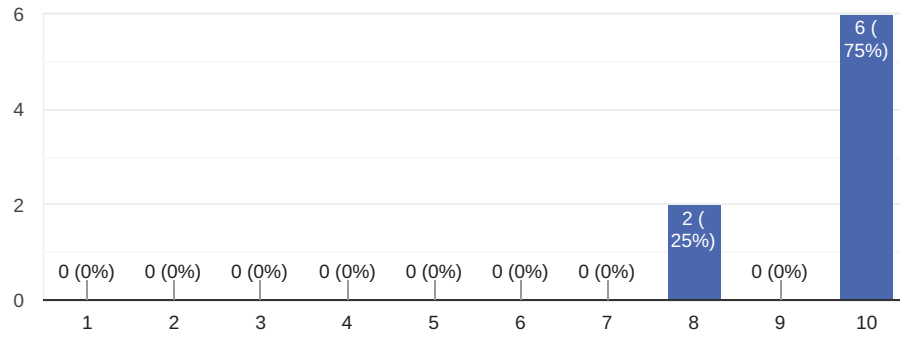
N/A



How would you rate the trainer?



8 responses



Comments and suggestions

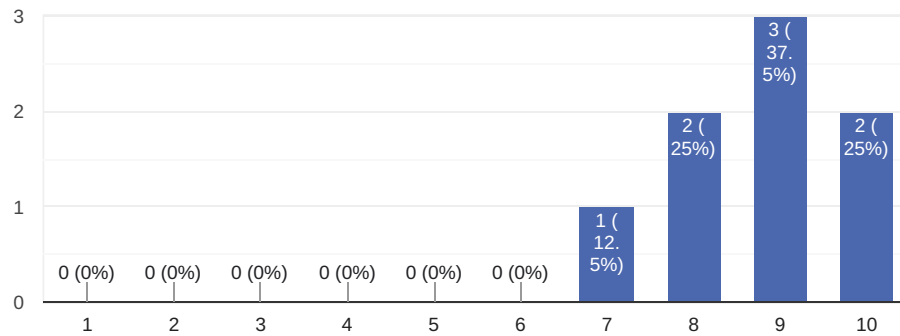
1 response

I really enjoyed Miquel's instruction. He kept us engaged and struck a good balance between going "deep" into the information vs going "wide", and clearly was able to back up the lecture material with his real-world experience.

How did the course meet your learning objectives?



8 responses



Comments and suggestions

2 responses

More than expected I couldn't imagine it was possible to go so deep in the topics during a 30 hours training.

I learned a lot! 9/10 because I think I retained about 90% of the info - DMA was tough haha



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

I2C driver development

the labs, the device tree and I2C

lab

The part of device tree very clear.

The labs were good and well set out and provide a good base to work on for adapting our own kernel drivers.

Q&A with Miquel during regular instruction - he was always able to give us deeper insight into a topic if we asked him to elaborate. Also, the live labs

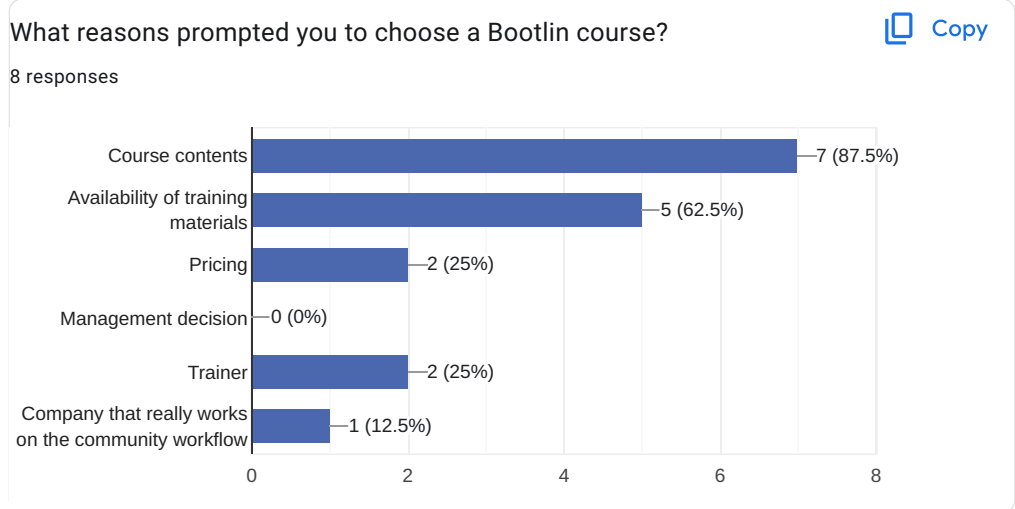
What part(s) of the course did you like least?
 4 responses

None, all the parts were interesting

DMA

The part on the memory probably because is to far away from what I need on my job.

The time difference between France and Colorado! (Not your fault of course!) I had to wake up at 5:30am for the course, but overall it was worth it.



Comments
 0 responses

No responses yet for this question.



Further training needs?

3 responses

Yocto project training

kernel debugging

Linux storage subsystem (specifically SCSI/ATA and NVMe). Nick Spooner and I have been asked to be part of a new dedicated group at Seagate Technology, focusing on kernel patches/features/etc related to HDDs. It is a massive, long-term task, and we would definitely like to become more familiar with the Linux storage stack as a whole before diving in.

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