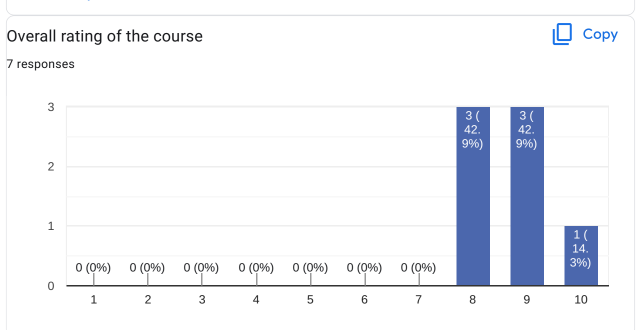
Bootlin training course evaluation

7 responses

Publish analytics



Comments and suggestions

4 responses

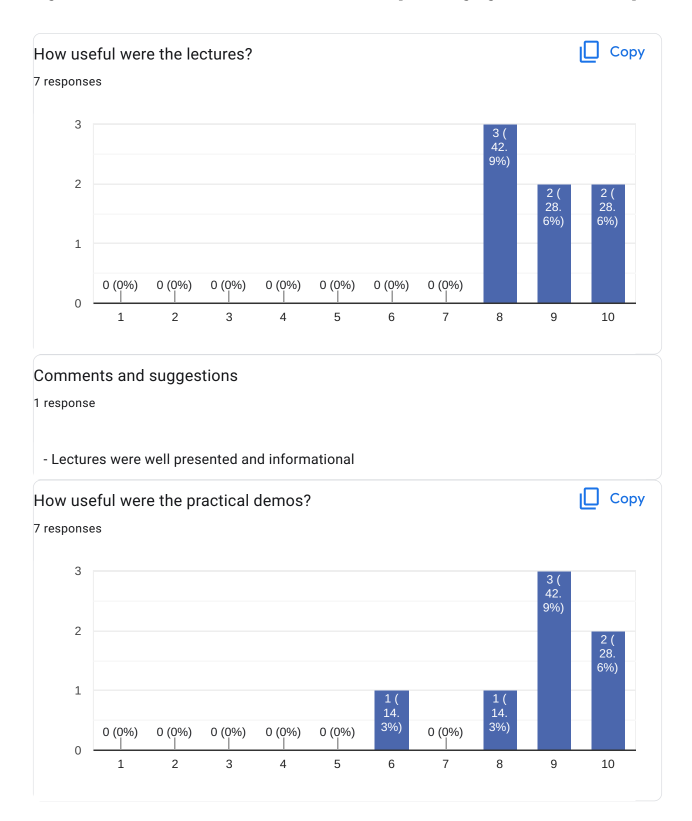
I like te performance of the course

- Excellent course resources (slides, lab material)
- Knowledgeable, experienced and friendly host
- Course time could've been partitioned better. I think 4 hours was quite much for a single day.
- Directed homework couldve helped with getting people to engage with more material.
- I felt the course was a bit too short. Length

very useful material, presented in an interesting, clear way. It is better to check the demos before the prensentations to prevent unexpected errors and bugs. some demos did not run properly during course (they were completed later on though).

For an online training it was great, but I personally prefere live trainings more







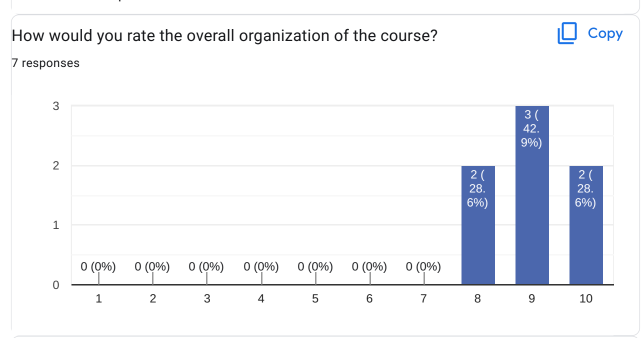
Comments and suggestions

3 responses

- Objective and content of the practical demos were good.
- Some of time could've been saved by having the host test/pre-run the lab steps ahead of time. Although live debugging has a certain charm to it, I think most of us could've done without it.
- Virtual machines could've been utilized so that people without hardware could replicate the lab steps on their own machines.
- GPIO demo with hardware debugging via scope was very good!
- I would've wished for more practical demos with more complex RT process setups. For example demonstrating use of different scheduling classes for RT, demonstrating capabilities for deterministic behavior in process time allocation, process priorities etc.

Also in the online version: more guided time to work on the lab exercises, because here is the knowledge settled.

Unfortunately, my hardware was delivered too late, so I used another board, but could't follow all examples. But thats not bootlins fault.

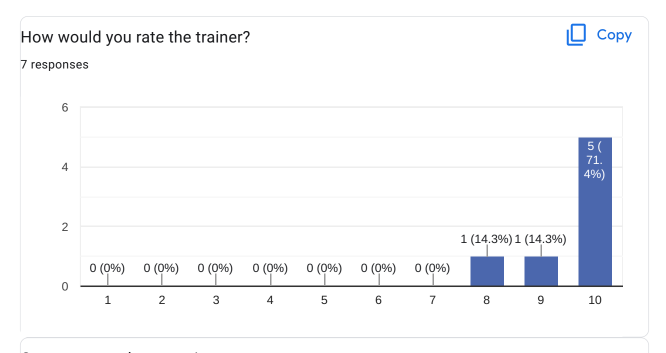


Comments and suggestions

2 responses

- Communication worked really well

time balance was good. information provided is very useful.



Comments and suggestions

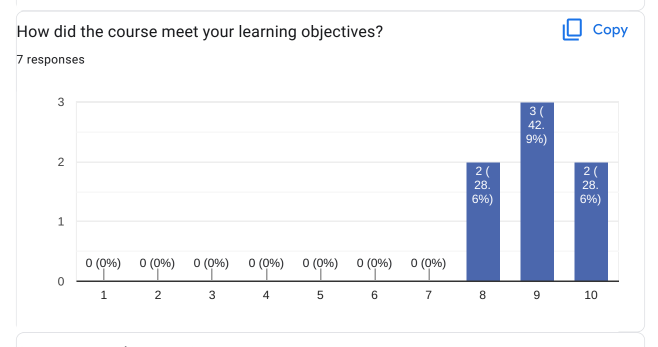
4 responses

Very professional, very friendly, very accurate. What a pleasure to have a trainer like Maxime!

- Maxime did a wonderful job here, thank you!

Very competent with a broad knowledge and very good answering of questions.

Maxime is very deep into all thes real-time linux topics



Comments and suggestions

0 responses

No responses yet for this question.

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

5 responses

Theory about what preempt_rt introduced

the practical cases

- Demoing the various kernel tracing and RT benchmarking tools

The possibility to always ask questions.

The practical demonstrations, being able to ask questions, having the slides

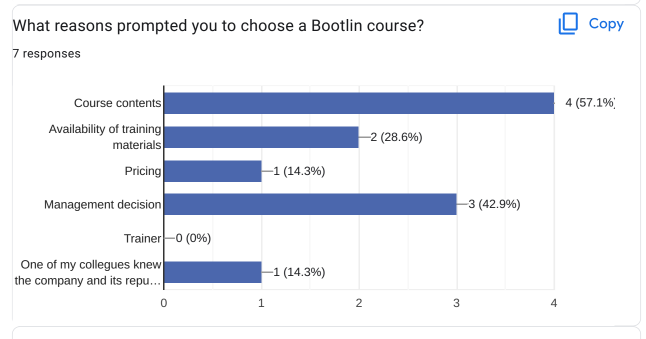
What part(s) of the course did you like least?

3 responses

None

the slides

The training and lab material is on a high quality. One thing could be a point for improvements: Guideline: Procedure list on which steps has to be done for making a system real-time aware; Guideline: Which tool should be used when or in which order.



Comments

0 responses

No responses yet for this question.

Further training needs?

1 response

I find these days very difficult to have accurate trainer in any kind of development area, as a lot of companies hire trainers that are only trainers... Often they can follow their slides, but cannot answer to the tiniest question... With your training, I've really find what I'm looking for in a training: a guy that does it everyday, keen to talk about it, and very competent in this area. Thank you!

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

Google Forms

