

Bootlin training course evaluation

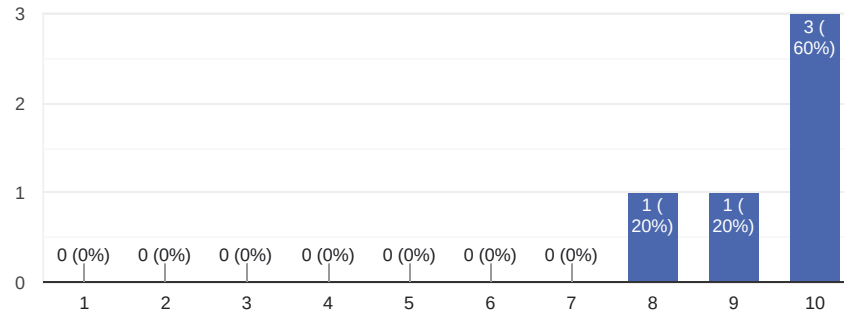
5 responses

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Overall rating of the course

 [Copy](#)

5 responses



Comments and suggestions

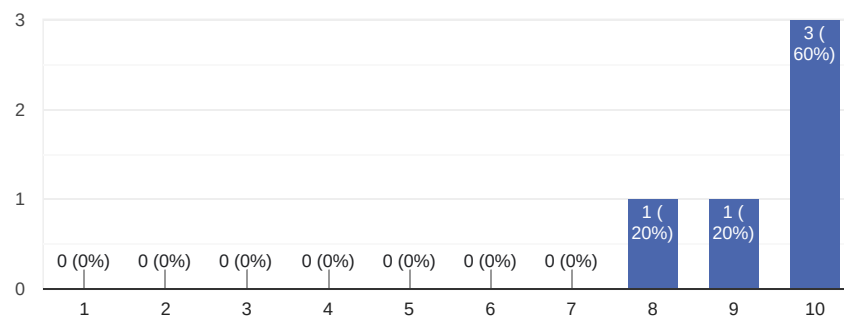
1 response

really enjoyed, learned a lot

How useful were the lectures?

 [Copy](#)

5 responses



Comments and suggestions

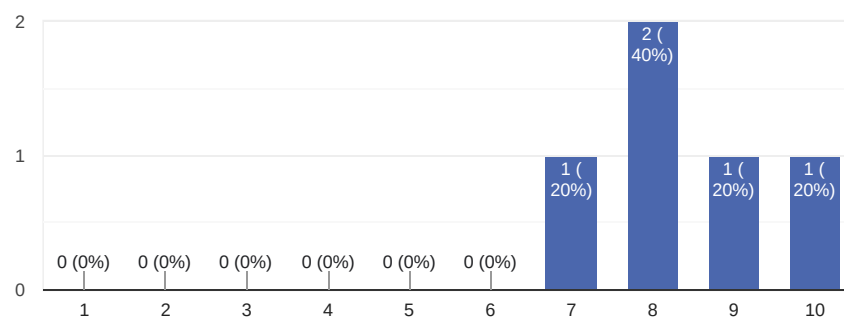
1 response

lot of times spent for explanation and clarification

How useful were the practical demos?

 [Copy](#)

5 responses



Comments and suggestions

2 responses

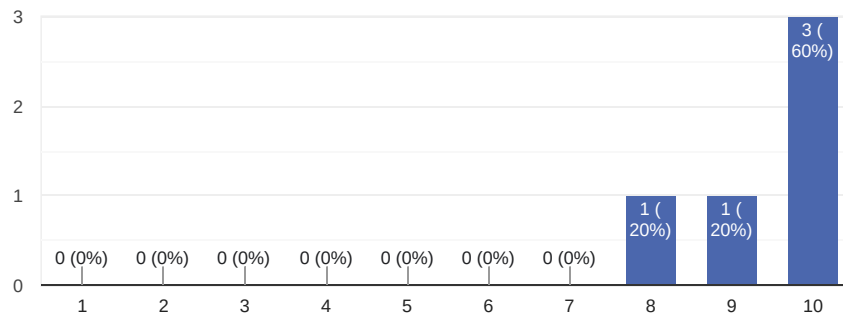
It would have been great to have a LAB involving the use of KAS tool.

really liked the demo, unfortunately I don't see how I can apply most of it in my work environment

How would you rate the overall organization of the course?

 Copy

5 responses



Comments and suggestions

2 responses

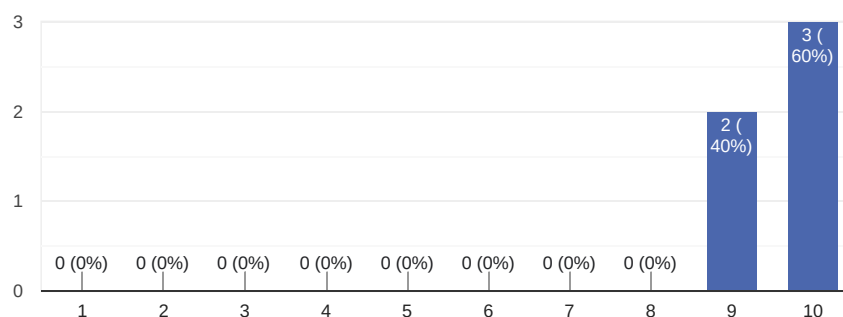
I guess it would be tricky, if you also want to have American participants in the same workshop, to move the workshop to an earlier time slot for the Europeans.

well balanced between questions, labs and lectures. Even with time margin so nothing is rushed at any point

How would you rate the trainer?

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5 responses



Comments and suggestions

3 responses

Antonin was very good in explaining the concepts and He was very patient and took his time answering our questions.

The trainer was knowledgeable, helpful and very professional.

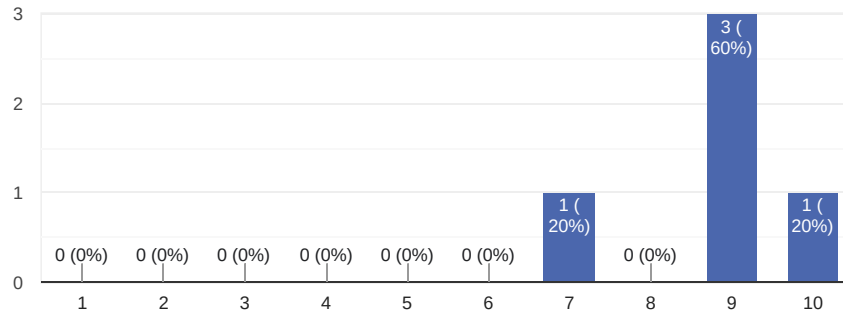
well aware of the documentation and the good practices. really efficient on problem solving



How did the course meet your learning objectives?



5 responses



Comments and suggestions

2 responses

It would have been great to dedicate a bit more of time for using KAS tool on a LAB exercise.

Yocto is really large but it helped me understand much better the infrastructure I'm working with. Definitely clearer and also more questions but for other topics than Yocto. I have to improve my Linux knowledge at the moment

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

3 responses

The slides and exercises are very helpful

Debugging/Troubleshooting and helpful commands to use on the terminal when setting up and configuring the Yocto environment. Furthermore, the addition of a patch to the kernel was very insightful.

I really liked the lectures, it touched most of the questions I had on each subjects with clear answers

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

2 responses

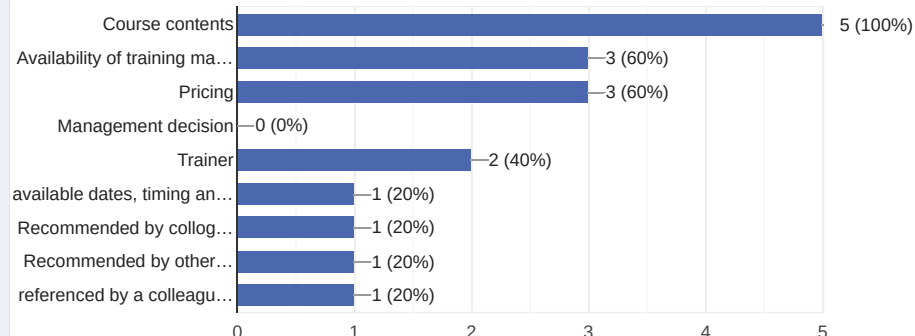
KAS and git-repo (mainly because it was at the end, and could not focus as much on it as I would have liked)

labs because it was hard to relate to how I use Yocto at my work for most cases

What reasons prompted you to choose a Bootlin course?



5 responses



Comments

1 response

I look forward to joining more Bootlin courses in the future.

Further training needs?

3 responses

I think we did the order a bit wrong, but we would also like to get trained in the basics and advances of Linux

Linux, Embedded Linux, Linux security overall.

I think I mostly need to improve my knowledge around Linux, I used to work with FreeRTOS so I'm not well aware of Linux packages and features. I would also like to see how to create a solution that I can integrate in Linux with Yocto (source code usable by Yocto)

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