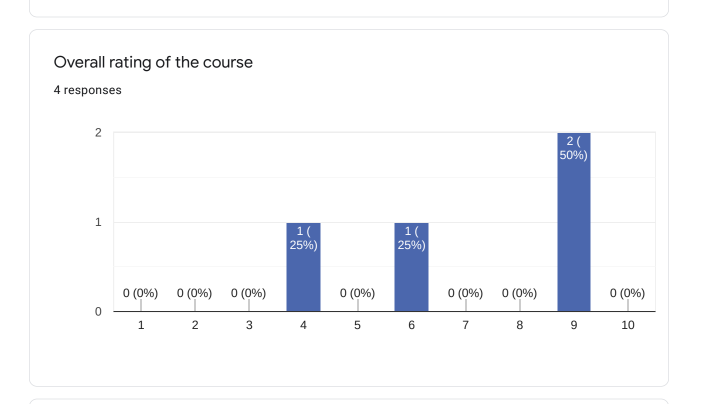
# Bootlin training course evaluation

4 responses

**Publish analytics** 



# Comments and suggestions

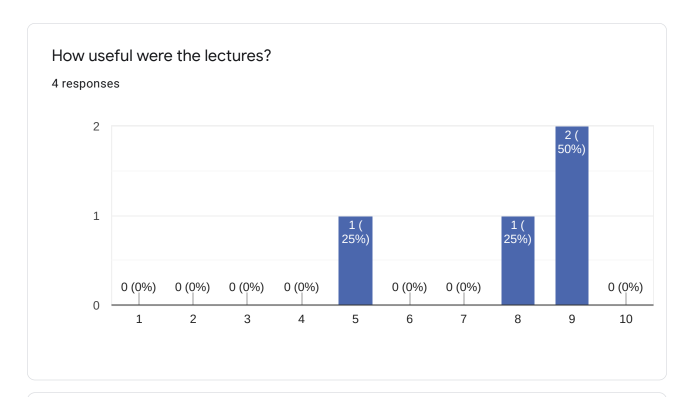
2 responses

I'm very satisfied, it was really interesting and useful. It really helped me to tighten the basics and learn new advanced stuff.

Somewhat annoying were the connection issues that were apparently on the trainer's side.

Since most of all were beginners, there could be less details/depth and more time spent on basic concepts. Perhaps building up on an simple use case, would be more interesting than going trough all the theory and explaining each individual parameter and settings.

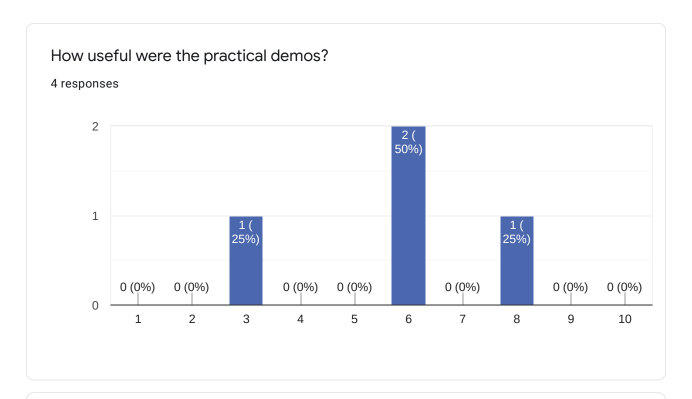




2 responses

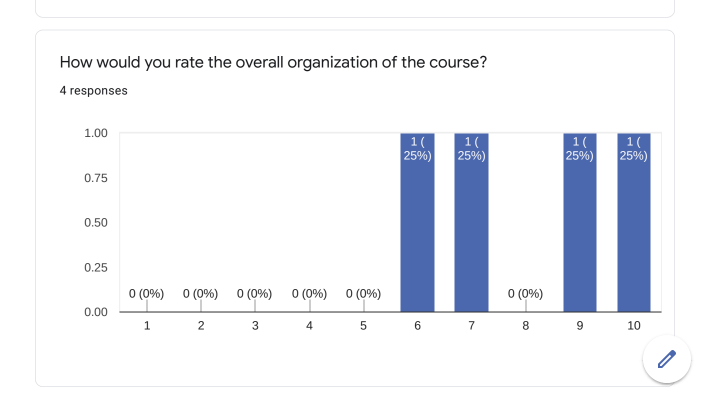
For me personally, the lectures might have been a little more advanced, but this is given by the target audience which is generally somewhat less experienced so there is nothing I can complain about.

Content was good, I learned a lot. However, if we would go through everything on high level first (basic concepts, example use case) and only then diving into details, it would make it more fun and easier to follow



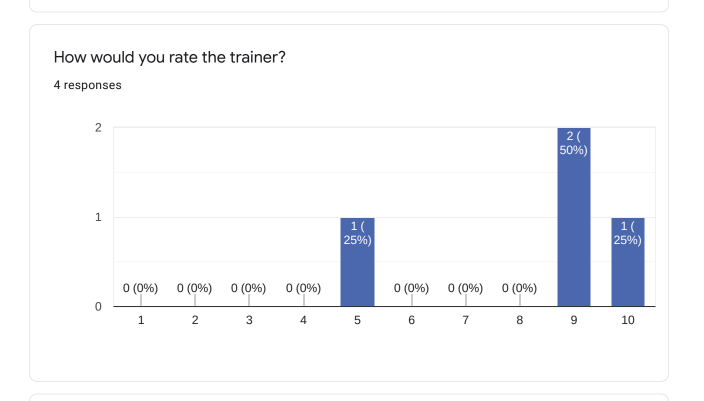
1 response

It is definitely useful to see it live but there's absolutely no room to replicate it on the participant's side during the training. Even when I was only watching, it was sometimes very fast to stay on track.



0 responses

No responses yet for this question.



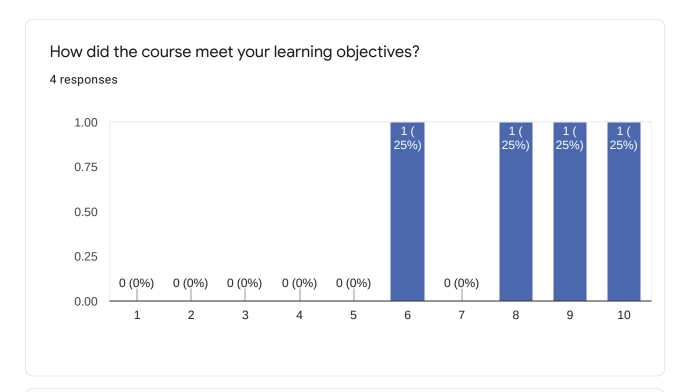
# Comments and suggestions

2 responses

Very good. I really appreciate trainer's approach, it was a pleasure to listen to him. As the only negative I see trainer's strong french accent which is hard to fight with, I admit.

Showed excellent technical expertise and understanding of technologies! Perhaps involving and checking in with the audience was not the strongest point. It was really nice to hear "insider" knowledge of what is actually used in practice and which things within the Yocto project are "nasty" or "not-so-useful". However, at some points it was a bit demotivating to learn about all the dirty/wrong stuff - as beginners, I don't know anything about it anyways and if it is not a good practice, why are we learning it? If the hardware platform X is full of nasty hacks, why don't we use platfrom Y?

Otherwise we learned a lot and I appreciate friendliness and willingnes for helping out, even outside the training hours!



0 responses

No responses yet for this question.

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

2 responses

Lectures and slides where good to follow and helped me to get a basic understanding of the yocto project

Basics, Playing the Ninvaders using Wiichuck

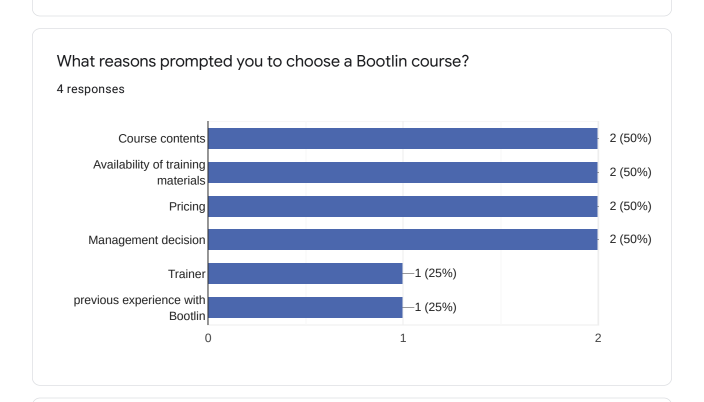


What part(s) of the course did you like least?

2 responses

The live demos where not that useful for me. Doing the training live wouldve been much better, but we all know thats difficult at the moment.

Writing recipies - going further



#### Comments

2 responses

Thanks a lot!

Thanks for providing great content and educating (future) embedded linux engineers in the open source way!



Further	training	needs?

1 response

Advanced issues tracking, perf.

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7 of 7