

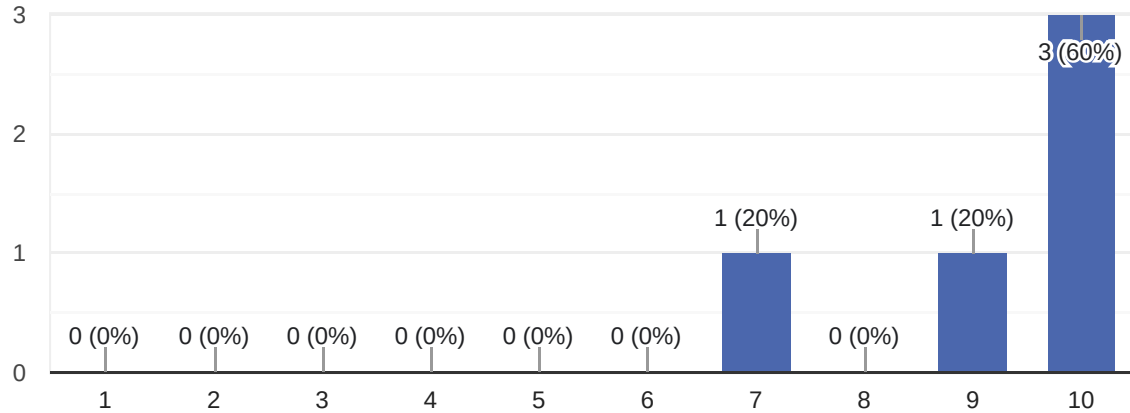
# Bootlin training course evaluation

5 responses

## Overall rating of the course

 Copy

5 responses



## Comments and suggestions

3 responses

The course is perfect, the only suggestion is that it will be even better if more demo/practical for advanced topics like repo, kas.

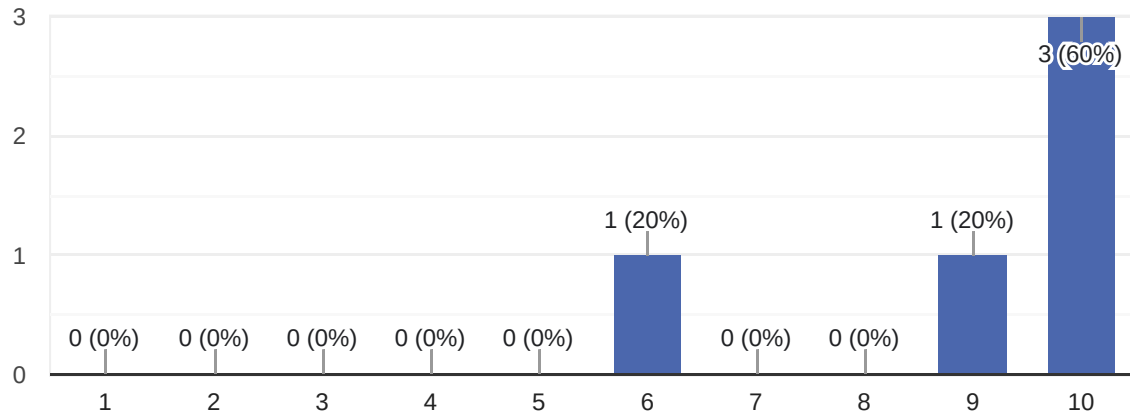
More practical demos much more.

Great course! It gave me the overall understanding I need and will make diving deep more attainable now.

## How useful were the lectures?

 Copy

5 responses



## Comments and suggestions

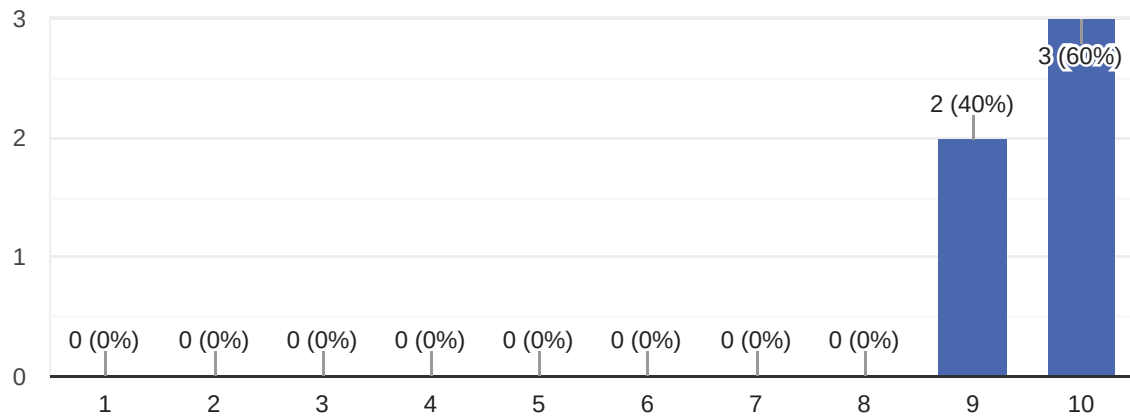
0 responses

No responses yet for this question.

## How useful were the practical demos?

 Copy

5 responses



## Comments and suggestions

2 responses

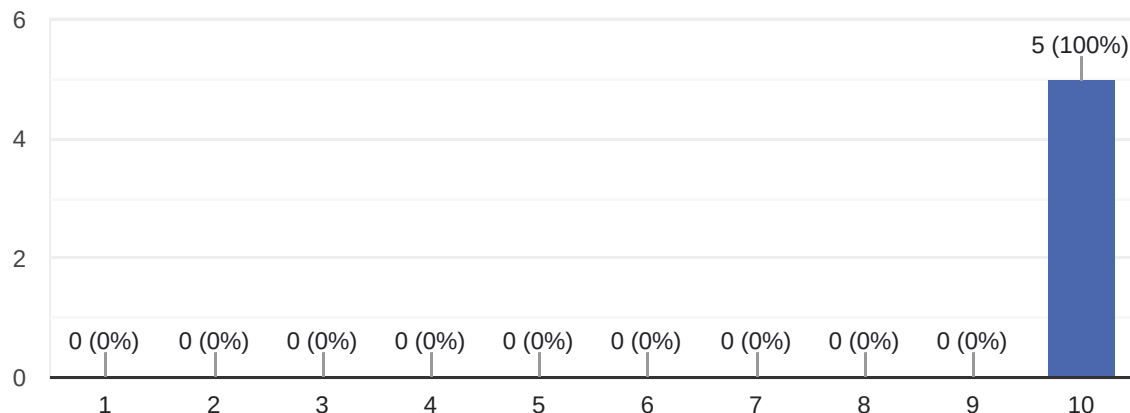
It's minor but will be even more complete if patching recipes using traditional manual git diff way is being shown too.

It was really great to see the demos first hand. I would only recommend using different color/theme for the several open terminal windows; it was a bit confusing sometimes to know which terminal we were on like the host shell vs the server shell

## How would you rate the overall organization of the course?

 Copy

5 responses



## Comments and suggestions

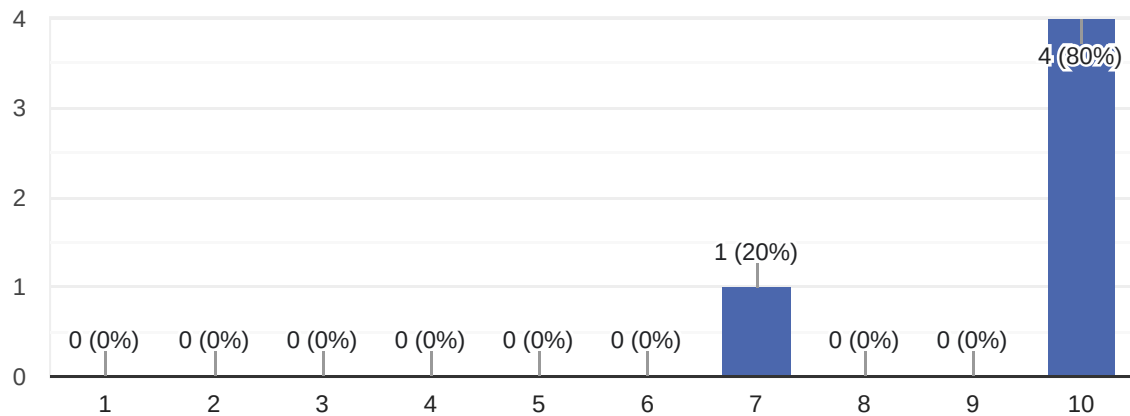
0 responses

No responses yet for this question.

## How would you rate the trainer?

 [Copy](#)

5 responses



## Comments and suggestions

3 responses

The trainer is extremely patient and always welcome for questions.

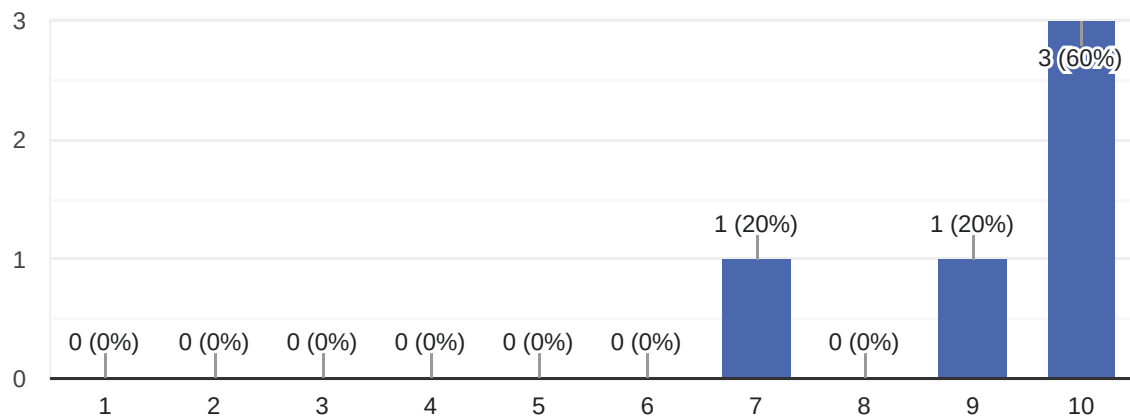
Special thanks to Trainer Antonin Godard for his clear language, quick wits and time management.

Thanks, Antonin! You've done a wonderful job.

## How did the course meet your learning objectives?

 [Copy](#)

5 responses



## Comments and suggestions

1 response

I was not expecting to become an expert overnight and got exactly what I needed to have a better overall understanding. There was plenty of useful information to understand Yocto but also on how and where to find more answers moving forward.

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

5 responses

the practical, industry oriented nature, seemed like most of the information was practical and actionable

Most of the practical demo sessions, especially for the session with devtool.

Part about openembedded core and difference between meta-poky

Parts regarding BSP and using the Yocto Project to implement custom drivers.

The labs were really good and taught few more things beyond just Yocto

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

3 responses

lack of available recordings, labs being tailored to single board

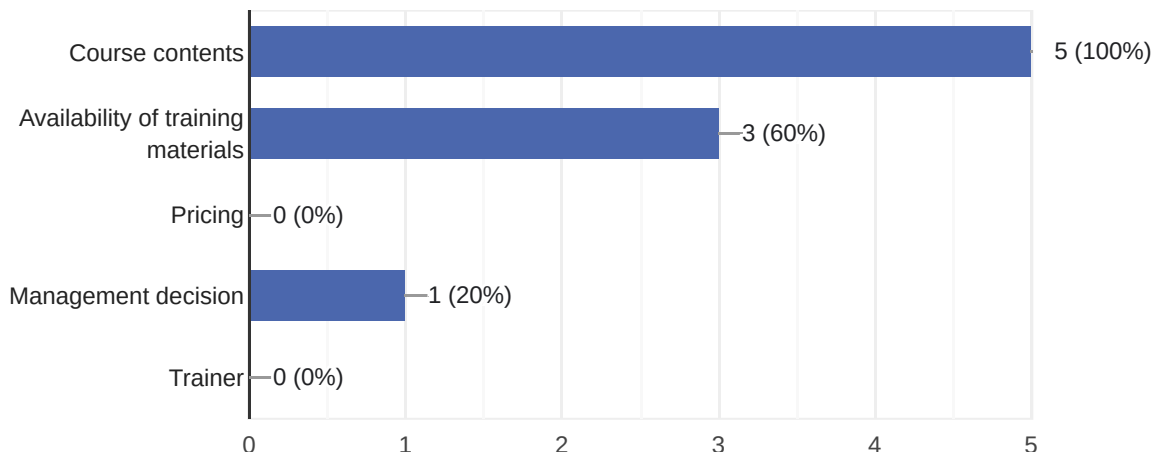
None

Nothing. Everything was quite useful and in place

## What reasons prompted you to choose a Bootlin course?

 Copy

5 responses



## Comments

0 responses

No responses yet for this question.

## Further training needs?

2 responses

Edge AI, Embedded Linux

I'm interested in your other courses on embedded Linux, Linux Kernel, and Debugging and Profiling in Linux.

This content is neither created nor endorsed by Google. - [Terms of Service](#) - [Privacy Policy](#)

Does this form look suspicious? [Report](#)

Google Forms

