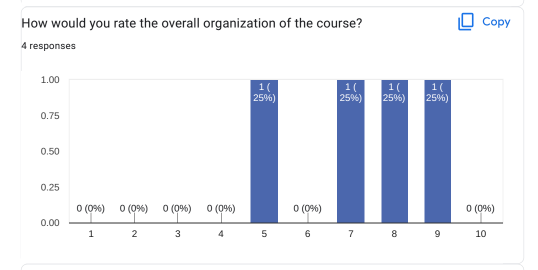


### Comments and suggestions

2 responses

Obviously, the 'practical' part was impossible to perform in remote but using qemu was also instructive

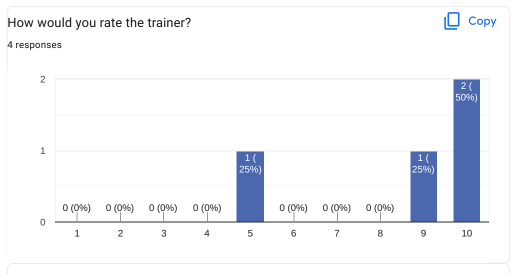
As I had already quite a bit of experience with Yocto, I kind of skipped doing the demos by myself.



# Comments and suggestions

1 response

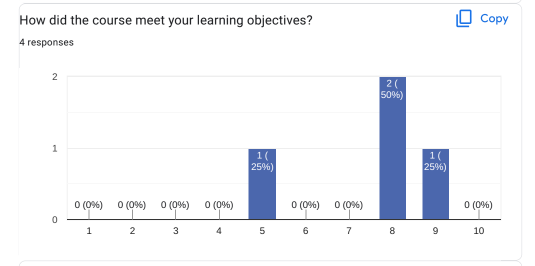
The overall structure is good, as I don't think you can over the concepts in a different order. However, some terms might be introduced earlier and a few time, the full explanation came one or two sessions later.



### Comments and suggestions

1 response

Maxime is proficient with Yocto and even helped me debug my setup after the training:)



# Comments and suggestions

1 response

I was expecting to go through concepts I already had experience on but also going through some new definitions, and the course met both objectives.

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

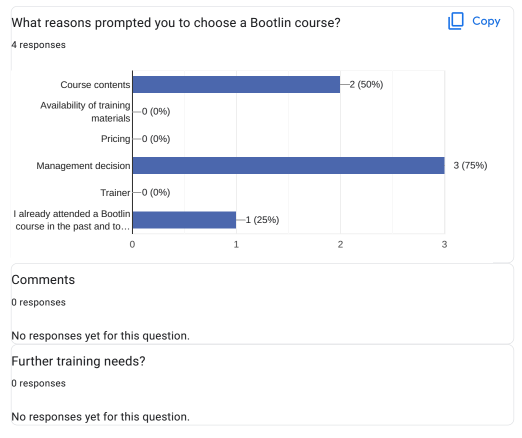
1 response

Clear explanation of generic concepts : what is layers, recipes, package group, etc... This was very comprehensive and well explained.

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

1 response

The part around linux kernel, drivers etc... This is not a common job for us (we are dev apps in user space)



 $This \ content \ is \ neither \ created \ nor \ endorsed \ by \ Google. \ \underline{Report \ Abuse} - \underline{Terms \ of \ Service} - \underline{Privacy \ Policy}$ 

Google Forms

