

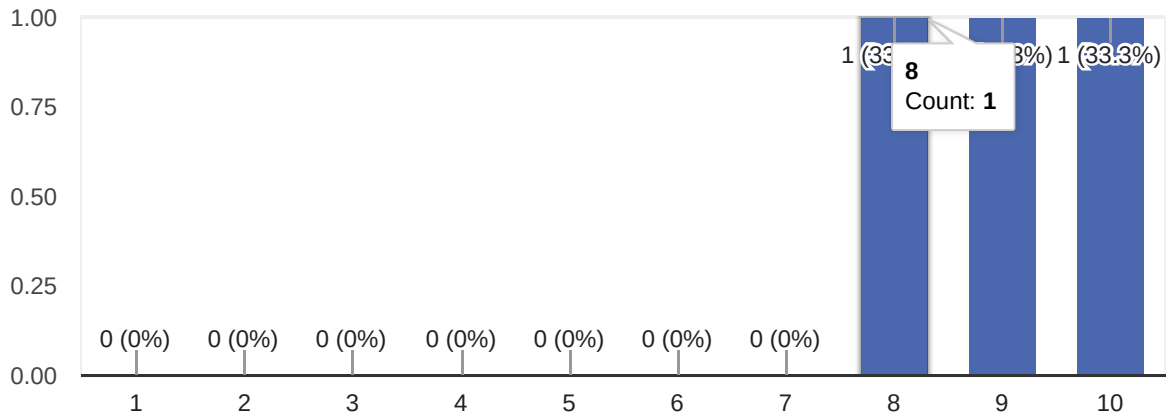
Bootlin training course evaluation

3 responses

Overall rating of the course

 Copy

3 responses



Comments and suggestions

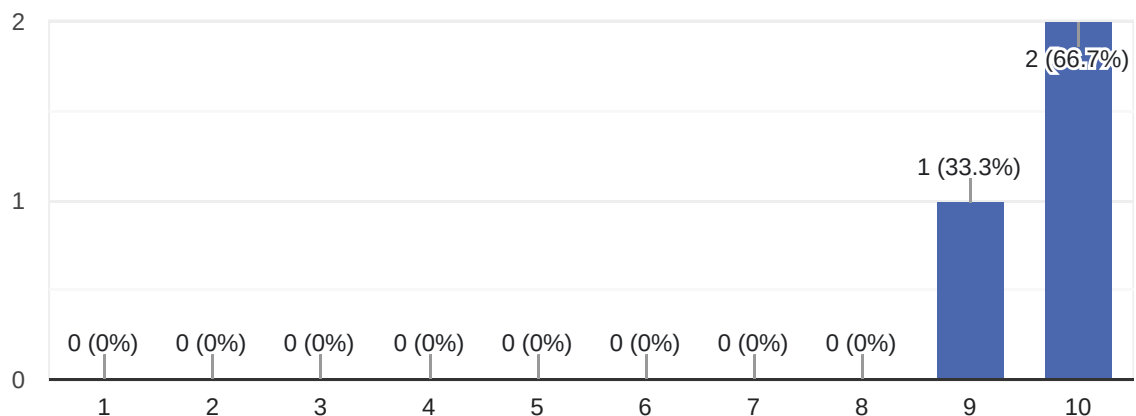
1 response

Assez scolaire dans l'approche (très descendant), mais il n'y a pas beaucoup d'autres options pour communiquer un contenu aussi riche.

How useful were the lectures?

 Copy

3 responses



Comments and suggestions

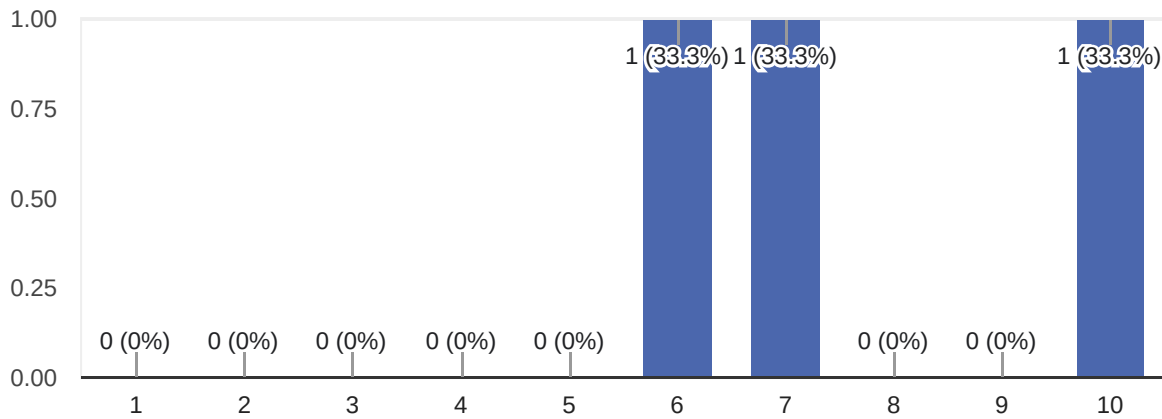
1 response

Contenu à la fois très riche et très accessible

How useful were the practical demos?



3 responses



Comments and suggestions

3 responses

I would figure out how to demonstrate practical demos taking into consideration that the generated audio cannot be heard over the Google video platform any more. Perhaps showing the output on a oscilloscope could be an option. Personally, I use a Picoscope which is made of a HW device and desktop which can be shared easy. So, perhaps "seeing" audio output could be a substitute of lack of audio playback when you generate sine waves during the training.

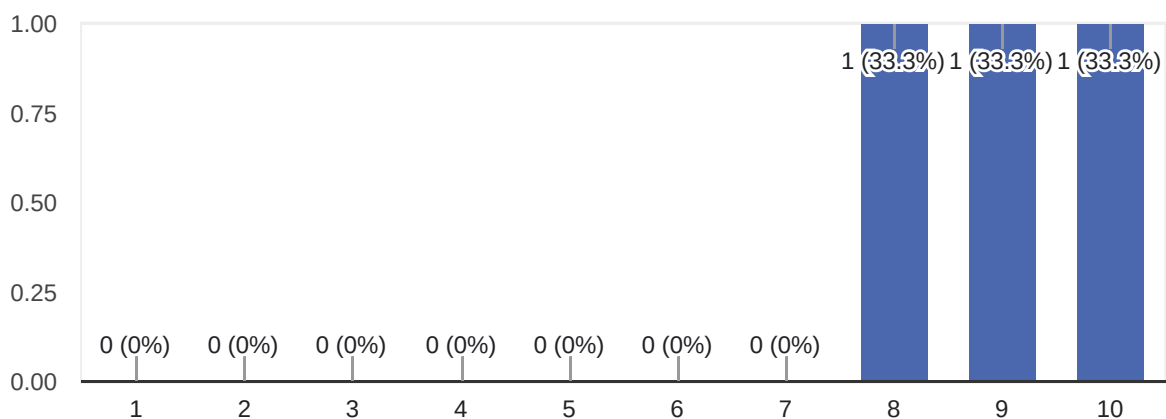
It would be great if the students could follow the demos in a board like the Raspberry Pi or BBB.

Pas de difficulté particulière de ce côté-là, eut-être qu'avoir plus de contexte sur le matériel/logiciel utilisés (une page dédiée facile à mettre à jour) aurait été encore mieux ?

How would you rate the overall organization of the course?



3 responses



Comments and suggestions

2 responses

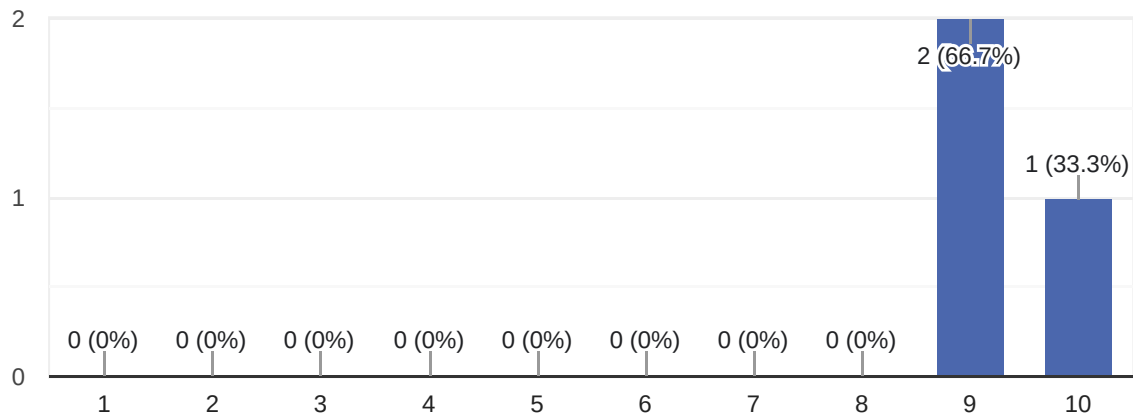
I would add more practical demos. See the point above.

Très bon : bonne communication, respect strict des horaires (merci !) et contenu parfaitement accessible

How would you rate the trainer?

 Copy

3 responses



Comments and suggestions

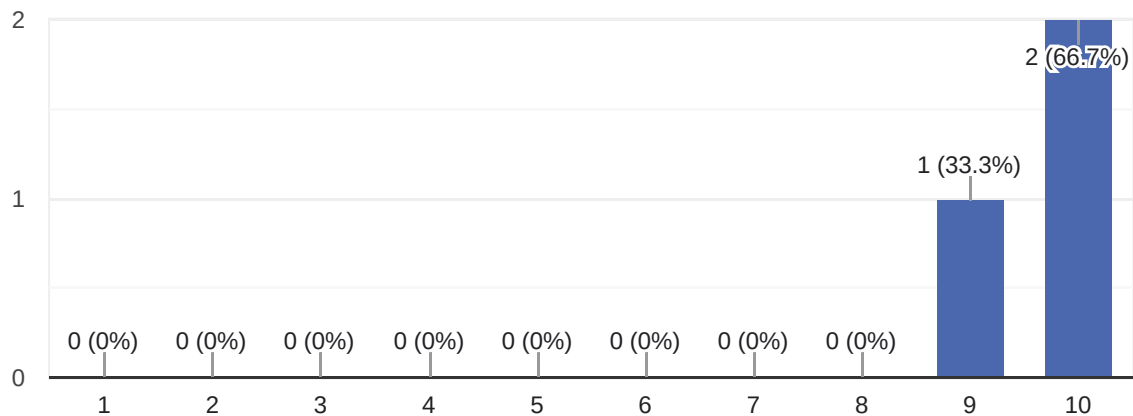
1 response

Alexandre excellent, Théo un peu moins clair, moins cadré et moins strict

How did the course meet your learning objectives?

 Copy

3 responses



Comments and suggestions

1 response

L'objectif en tant qu'outsider était d'acquérir des bases théoriques complètes, c'est parfait.

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

3 responses

All

The kernel part and how the audio hw is represented in the different drivers.

Plutôt la partie userspace/debugging/Pipewire

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

2 responses

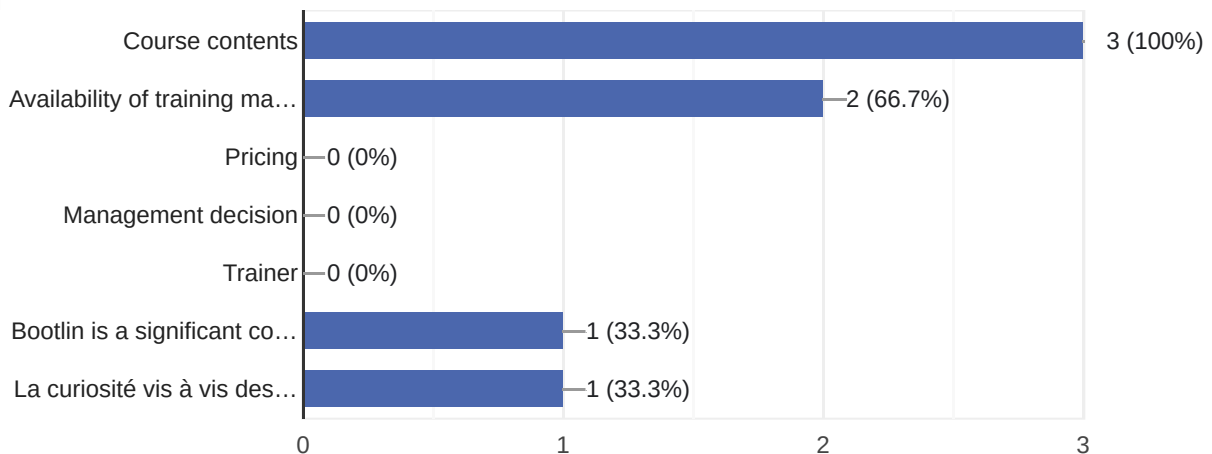
The tooling part.

regmap/regcache stuff

What reasons prompted you to choose a Bootlin course?



3 responses



Comments

1 response

Merci !

Further training needs?

1 response

Understanding the Linux Graphics Stack

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