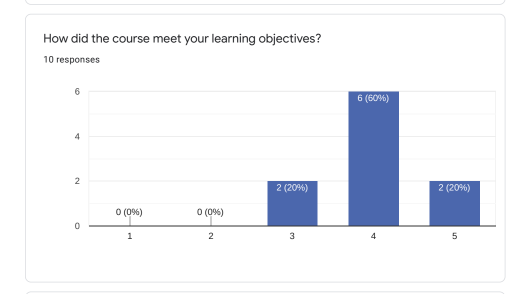
Bootlin training course evaluation

10 responses

Publish analytics

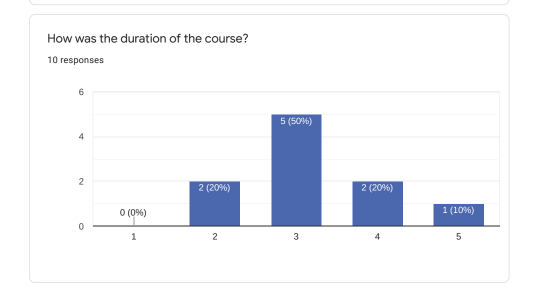


Comments and suggestions

2 responses

Unfortunately, with the only training aspect, we do not handle the labs by ourselves during the training.

Permettre aux apprenants de pratiquer sur la carte via une connexion à distance ou une venue sur site pour monter un laboratoire et pratiquer sur les cartes physiques.



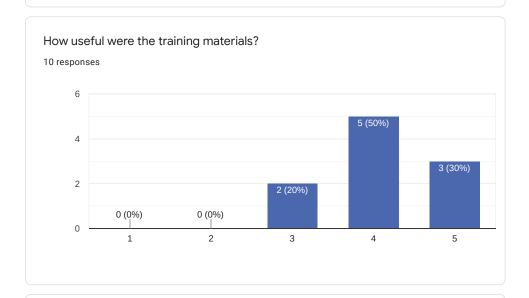
4 responses

Would require twice more time for students to complete lab activities by themselves

It was a little bit hard to follow as we didn't had practical part on hardware.

The duration was fine

Trop court par rapport à l'ensemble de contenu

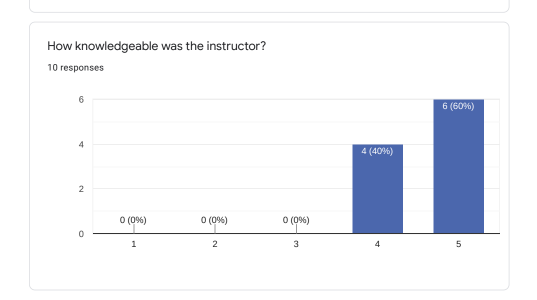


Comments and suggestions

2 responses

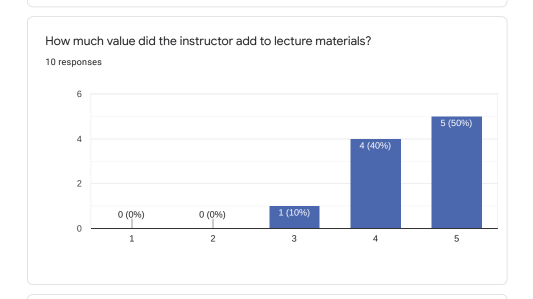
Yes absolutely

Slides très riches en explications, manquait les cartes...



1 response

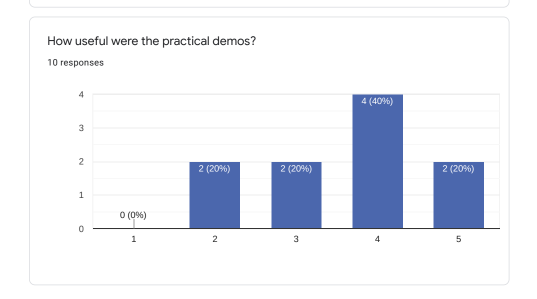
The sessions were interactive, and the instructor was good



Suggestions and comments

1 response

Good skills and excellent mastery of content



6 responses

But would be much more useful if doing by myself...

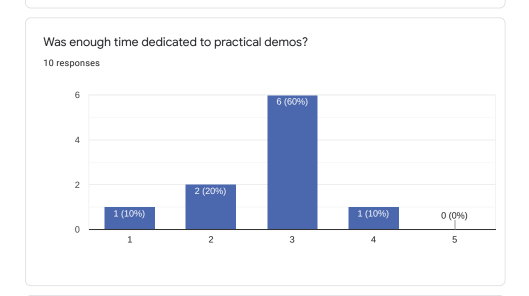
it's the only painpoint : no pratical demo performed by participant

It was a little bit difficult to follow as we didn't had practical part on our baords.

It would have been better to practise ourselves

Too bad that we were not able to pactice

it was better if we did them ourselves on our environments



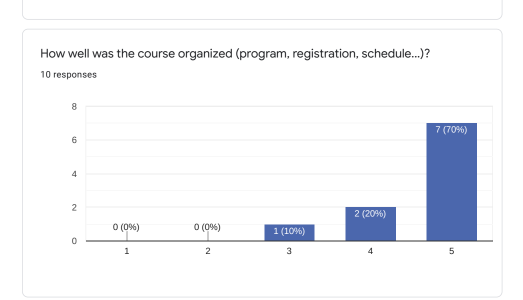
Comments and suggestions

3 responses

A practical demo on our own hardware would be appreciated and more useful.

Good balance between lessons and labs

Durée trop courte, puis formation en distance

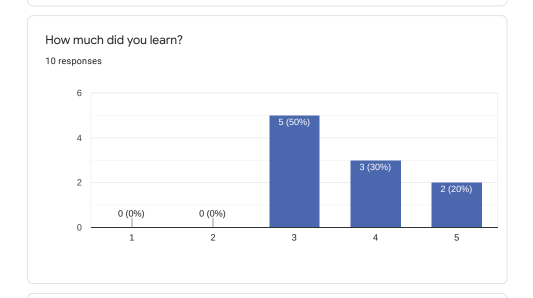




2 responses

Very good organisation of work

cela aurait été mieux de faire la formation le matin plutôt que l'apres midi



Comments and suggestions

1 response

Very interesting but need to be reworked



Comments and suggestions

1 response

I am not working directly on this topic, but I learn very interesting things

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

5 responses

everything! Both pure technical stuff and knowledge about linux community / development process etc. Nice promotion of open source software.

Kernel frameworks

Practical part of each chapter, it helps more to understand and see quickly how it works.

All was useful based on the few knowledge I had on the topic

Device tree and interrupt management

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

5 responses

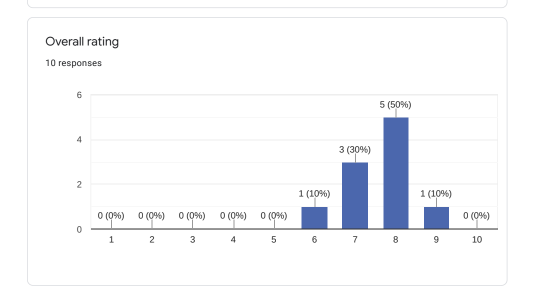
N.A.

Power management

Les parties pratiquent. On regardait le formateur faire les programmes en tant que spectateur :-(

None

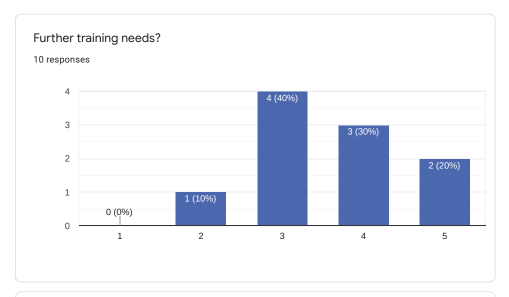
Contribution process



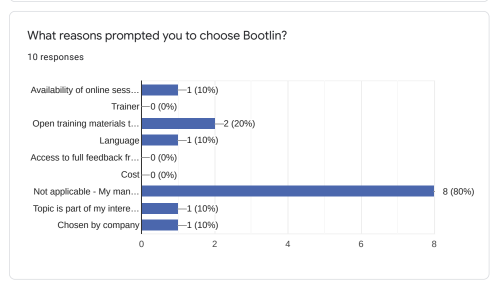
Comments and suggestions

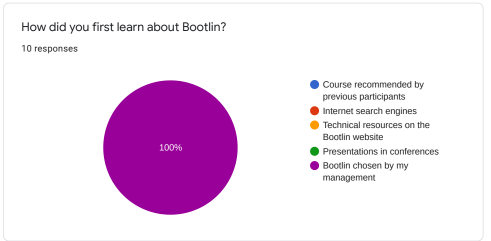
1 response

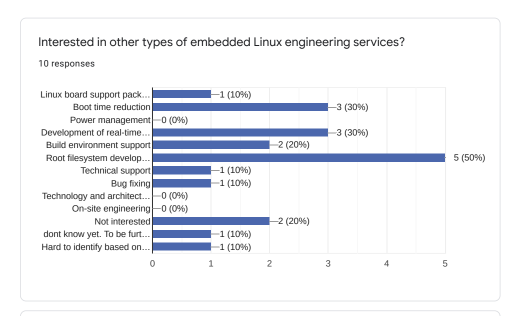
Il faudrait donner la possibilités de faire les exercices à distance: Avoir accès à des VM, des simulateurs,











Comments and expectations

1 response

Trop de contenu par rapport à la durée de formation. Présentation un peu trop "plate" sur l'ensemble de Linux; Ce serait mieux d'accentuer sur certains points (device tree par exemple), plus en détail par rapport aux autres sujets (serial, usb par exemple); Plus lier au cas réel, par exemple, inutile de présenter l'architecture arm mais plutôt arm64; Slides très riches mais un peu trop en lecture de slides, et trop de zapping entre slides et codes, cela perturbe. Ce serait mieux d'avoir plus d'explication.

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