

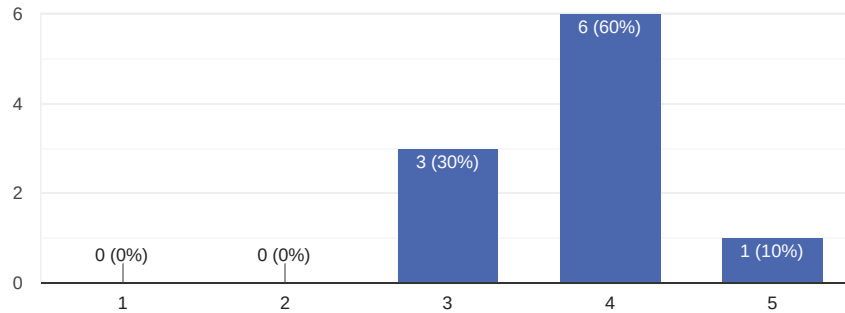
Bootlin training course evaluation

10 responses

[Publish analytics](#)

How did the course meet your learning objectives?

10 responses



Comments and suggestions

3 responses

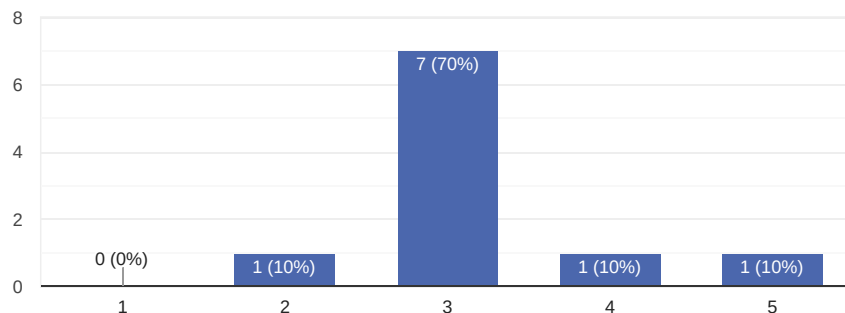
In our particular project we are addressing big project with Yocto and systemd and network functionalities. Training is sufficiently generic but would have expected more coverage on how to optimize based on Yocto and how to optimize systemd init. Additionally, online course avoids doing the labs ourselves... couldn't we do something based on qemu or Raspberry Pi ?

Toujours un peu difficile pour suivre quand on ne peut pas faire le tp en live avec le materiel, mais bon on y peut pas grand chose. Formation très interessante dans tous les cas, reservé cependant à un public averti.

The course objectives are clear and it is well structured

How was the duration of the course?

10 responses



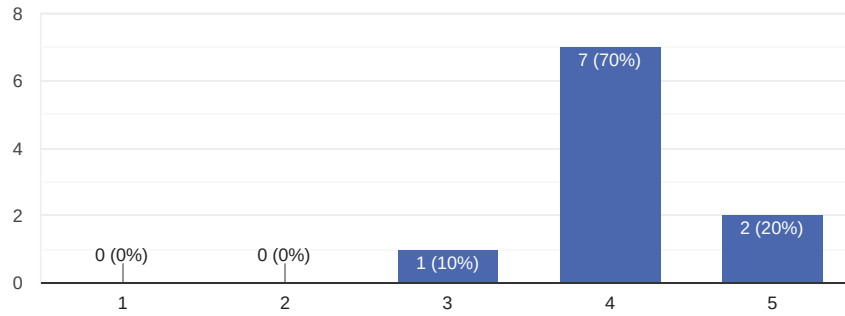
Comments and suggestions

0 responses

No responses yet for this question.

How useful were the training materials?

10 responses



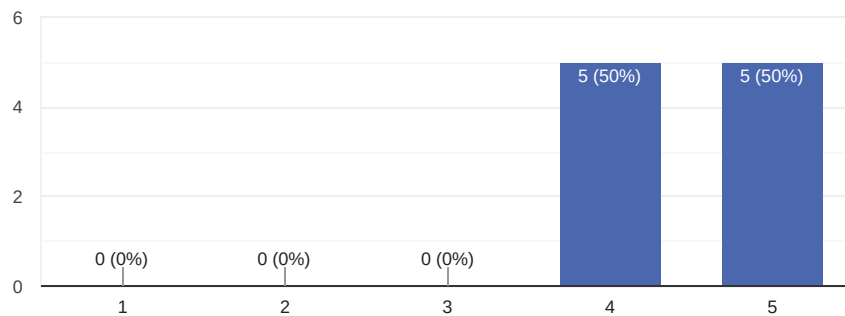
Comments and suggestions

1 response

Much useful information to refer to later on, and easy to find.

How knowledgeable was the instructor?

10 responses



Comments and suggestions

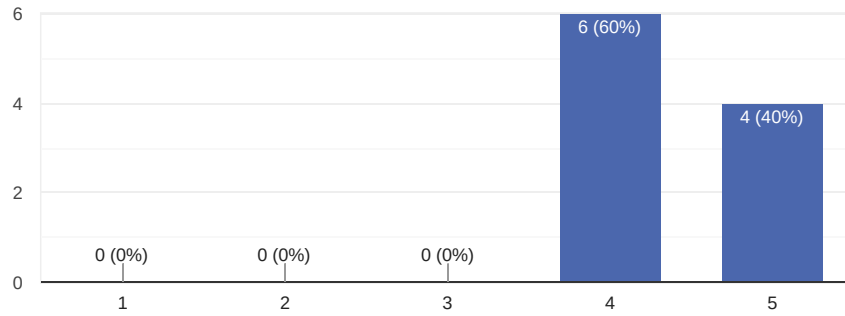
0 responses

No responses yet for this question.



How much value did the instructor add to lecture materials?

10 responses



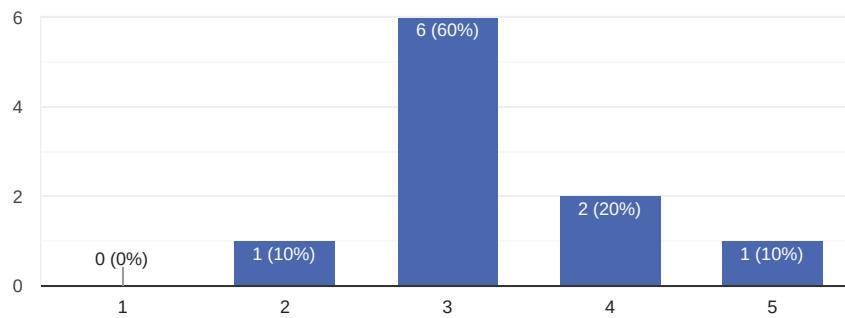
Suggestions and comments

0 responses

No responses yet for this question.

How useful were the practical demos?

10 responses



Comments and suggestions

3 responses

As said above, would have liked to practice myself, easier to follow / more efficient to learn especially in the afternoon

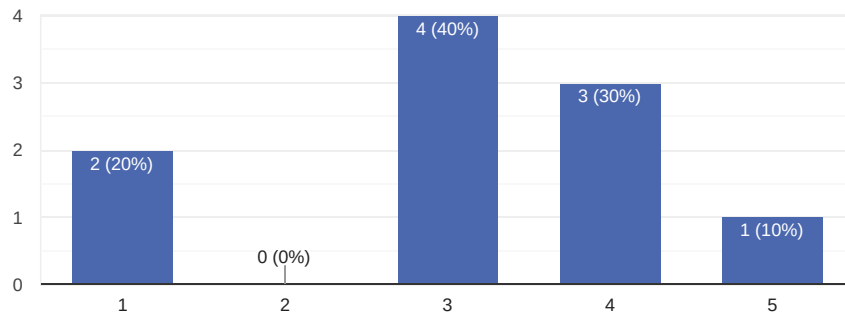
3 parcequ'on a pas vraiment pu le faire nous meme, vu le format à distance.

The demos helped to understand but practicing ourselves would be more valuable: this is what we like to do :-) and how we really learn



Was enough time dedicated to practical demos?

10 responses



Comments and suggestions

3 responses

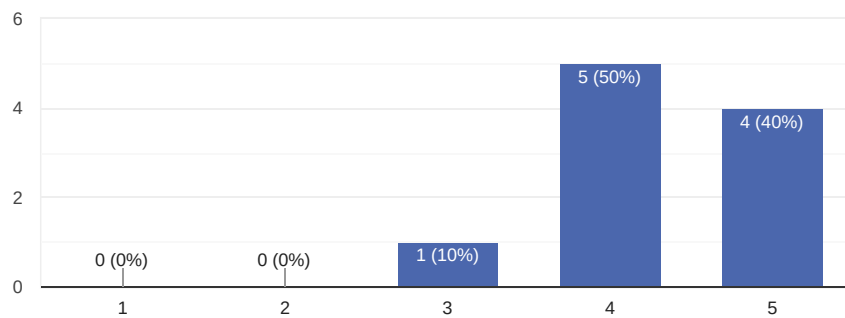
Un peu plus de temps sur la théorie (peut-etre un reminder sur l'archi, filesystem, block, etc)

We didn't do it ourselves cause it was in remote.

Faire des lab avec moins de materiel necessaire (exple ecran lcd) ou fournir le materiel pour pouvoir pratiquer

How well was the course organized (program, registration, schedule...)?

10 responses



Comments and suggestions

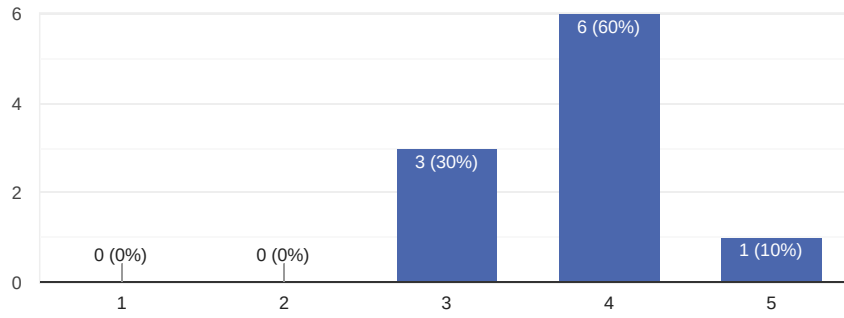
0 responses

No responses yet for this question.



How much did you learn?

10 responses



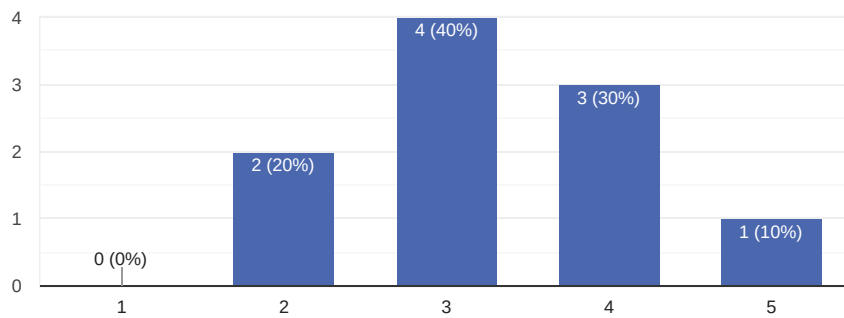
Comments and suggestions

0 responses

No responses yet for this question.

How useful should this course be in your daily job?

10 responses



Comments and suggestions

0 responses

No responses yet for this question.

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

4 responses

Good coverage of all aspects of boot time, lots of examples and hints, hearing about OMAP3 15 years later :-)

all part are interesting

Sections about u-boot and u-boot options that was new to me

Optimizing system startup



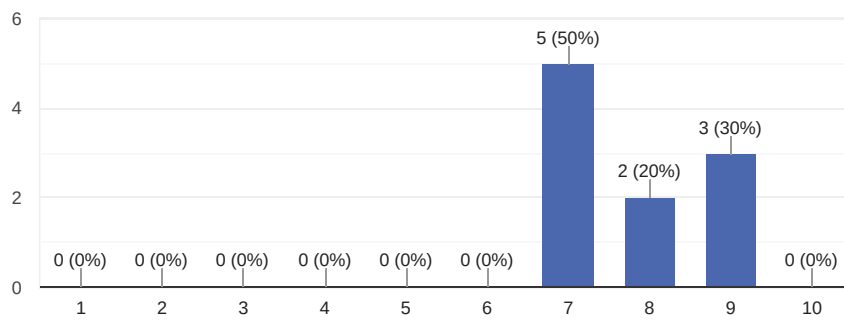
What part(s) of the course did you like least?

4 responses

- I could not execute the labs
- Missing practical labs
- how embedded system boot
- Falcon mode

Overall rating

10 responses



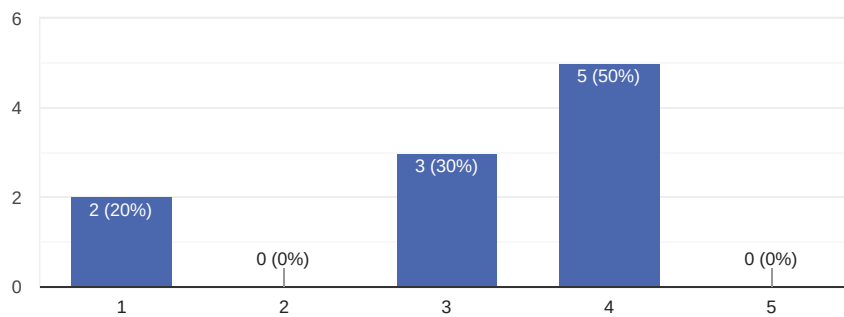
Comments and suggestions

1 response

see above: find a solution for labs in online mode, address bigger systems (e.g. systemd :-), sometimes we have no choice)

Further training needs?

10 responses



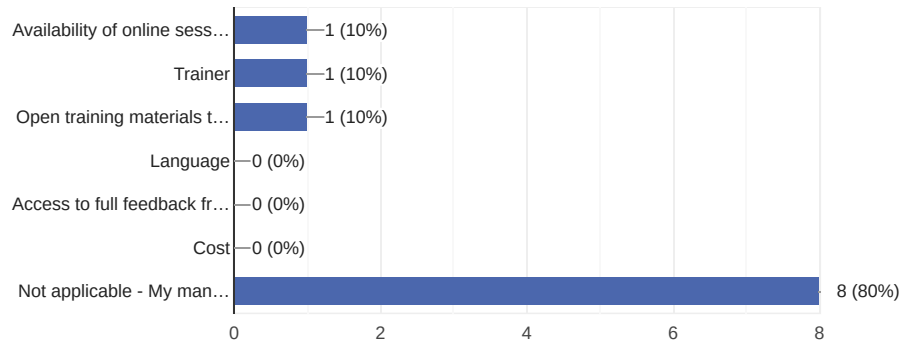
Comments

1 response

linux embarqué

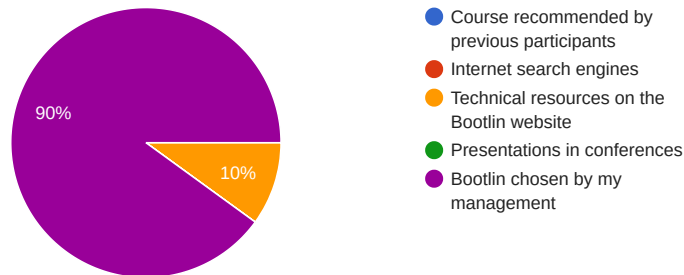
What reasons prompted you to choose Bootlin?

10 responses



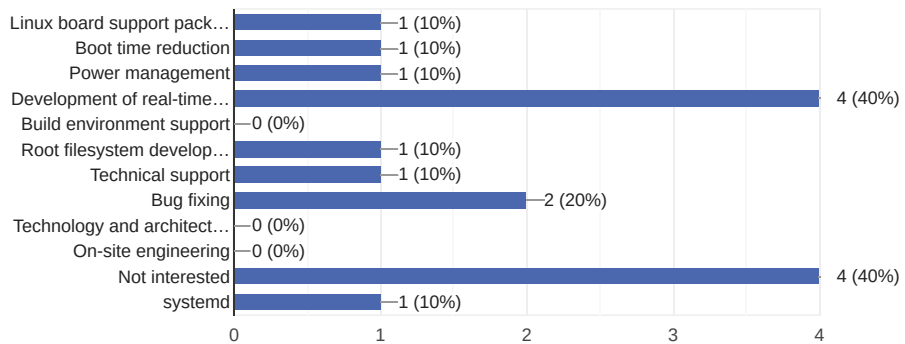
How did you first learn about Bootlin?

10 responses



Interested in other types of embedded Linux engineering services?

10 responses



Comments and expectations

0 responses

No responses yet for this question.



Google Forms

