Edit this form

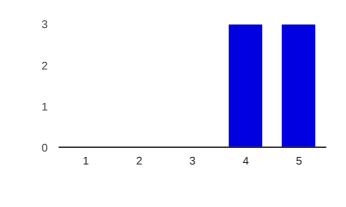
6 responses

View all responses

Publish analytics

Summary

How did the course meet your learning objectives?



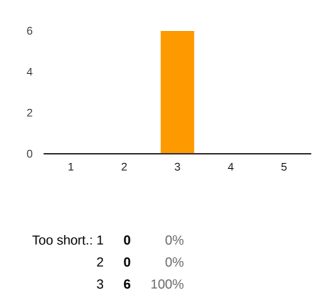
Not met: 1	0	0%
2	0	0%
3	0	0%
4	3	50%
Fully met: 5	3	50%

Comments and suggestions

Formation très intéressante

As a neophyte in Linux, I learned a lot during this course.

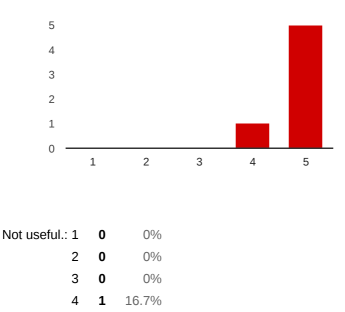
How was the duration of the course?



4	0	0%
Definitely too long. : 5	0	0%

Good balance between courses and labs.

How useful were the training materials?

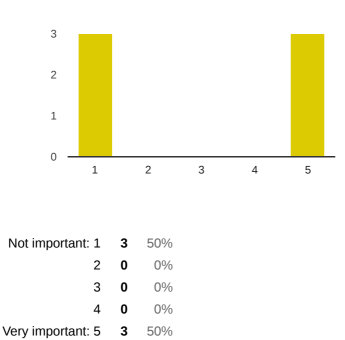


Very useful: 5 5 83.3%

Comments and suggestions

Mistake in "Third party ibraries and applications".

How important are printed materials?



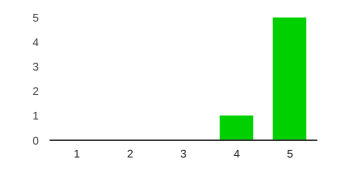
Please tell us why you need or don't need paper printed materials

Très chouette d'avoir les slides imprimés afin de pouvoir les annoter.

Only used PDF version. Easier to copy-paste anyway.

printing copies enable to: -go back to previous slides easily during presentation -be able to read a paper instead of looking to the projeted sides (convenient depending of the room configuration) -more convenient to have only the terminal on laptop and printed copies on the side

How knowledgeable was the instructor?



Not enough for me: 1	0	0%
2	0	0%
3	0	0%
4	1	16.7%
More than enough: 5	5	83.3%

Comments and suggestions

No responses yet for this question.

How much value did the instructor add to lecture materials?

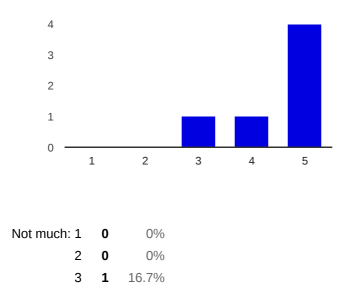


4 **1** 16.7% A lot of added value: 5 **5** 83.3%

Suggestions and comments

No responses yet for this question.

Was the instructor helpful with practical labs?



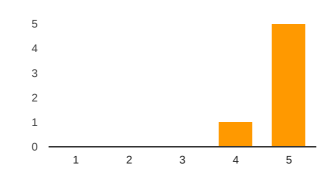
•	_	
4	1	16.7%

Very helpful: 5 **4** 66.7%

Comments and suggestions

No responses yet for this question.

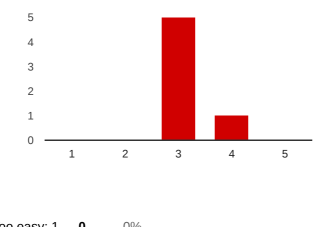
How useful were the training labs?



Not useful: 1	0	0%
2	0	0%
3	0	0%
4	1	16.7%
Very useful: 5	5	83.3%

Le lab "third-party" devrait être mis à jour.

How difficult were the training labs?

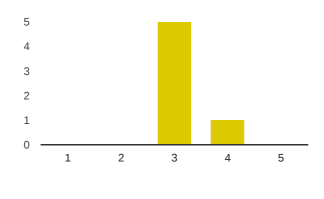


Too easy: 1	0	0%	
2	0	0%	
3	5	83.3%	
4	1	16.7%	
Too difficult: 5	0	0%	

Comments and suggestions

Not too hard, not too easy. Interesting.

Was enough time dedicated to practical labs?

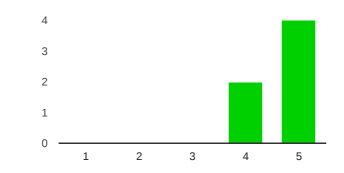


Definitely not enough:	1	0	0%
	2	0	0%
	3	5	83.3%
	4	1	16.7%
Definitely too much time for labs:	5	0	0%

Comments and suggestions

No responses yet for this question.

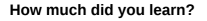
How well was the course organized (program, registration, schedule...)?

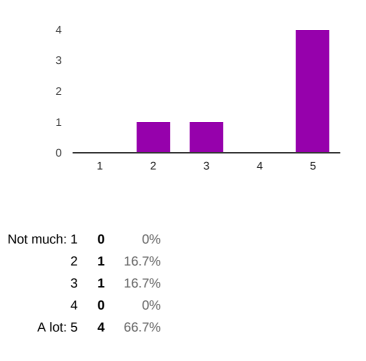


Not well: 1	0	0%
2	0	0%
3	0	0%
4	2	33.3%
Very well: 5	4	66.7%

Comments and suggestions

No responses yet for this question.

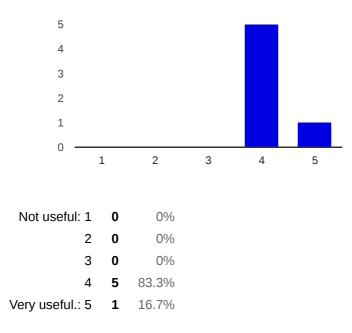




Comments and suggestions

I knew when I decided to join that I a significant part of training would be more of a reminder. It was however very useful to fill few gaps and get a better view on the global picture.

How useful should this course be in your daily job?



No responses yet for this question.

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

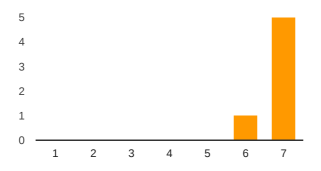
Cross compiling stuff -Bootloader stuffs -UBI/UBIFS -Debugging Cross-compiling applications & libraries Filesystems and UBI volumes creation + Nand Flash manipulation Bootloader, creating a tiny root filesystem from scratch. Building the system (bootloader, kernel image, rootfs...) from scratch

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

Flash filesystems

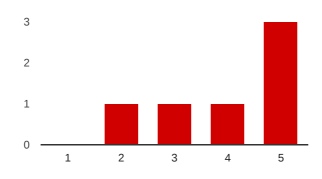
Third-pary as autotools is horrible. Manual libraries compilation The sample sound being Rick Ashley.

Overall rating



No responses yet for this question.

Further training needs?



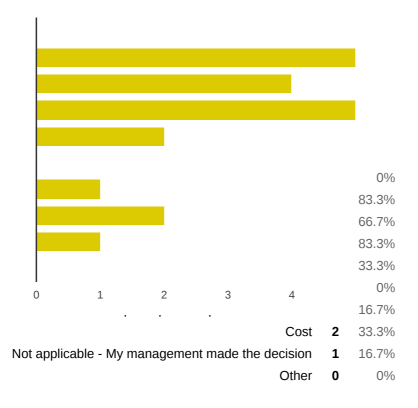
No: 1	0	0%
2	1	16.7%
3	1	16.7%
4	1	16.7%
Yes, definitely: 5	3	50%

Comments

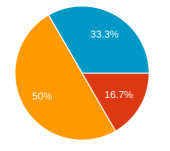
Linux Kernel debugging

Kernel dev seems interesting for our company

What reasons prompted you to choose Bootlin?



How did you first learn about Bootlin?



0 0%	0	Course recommended by previous participants
1 16.7%	1	Internet search engines
3 50%	3	Technical resources on the Bootlin website
0 0%	0	Presentations in conferences
0 0%	0	Bootlin chosen by my management
2 33.3%	2	Other

Interested in other types of embedded Linux engineering services?

0 1 2		3	
Bug fixing Technology and architecture consulting On-site engineering Not interested	0 1 0 4	0% 16.7% 0% 66.7%	
Other	0	0%	

Comments and expectations

No responses yet for this question.

