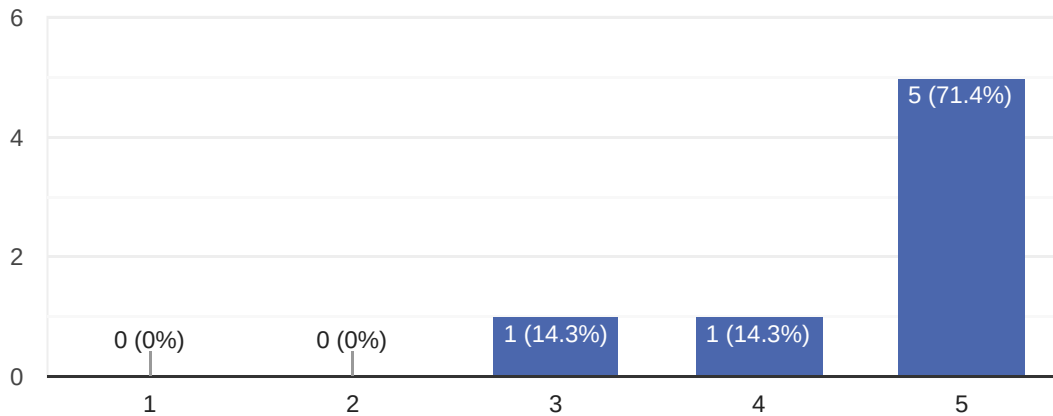


Bootlin training course evaluation

7 responses

How did the course meet your learning objectives?

7 responses



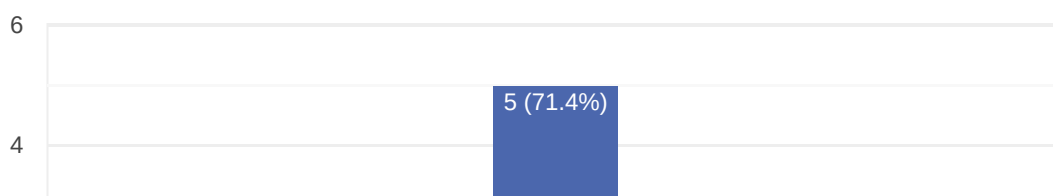
Comments and suggestions

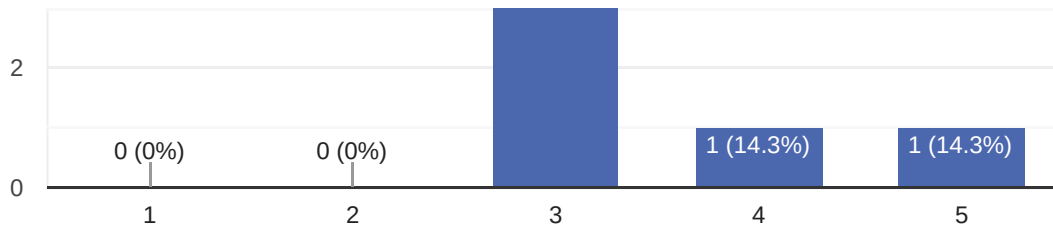
1 response

My objectives were met. It is now on the top of my list of useful trainings for linux kernel development.

How was the duration of the course?

7 responses





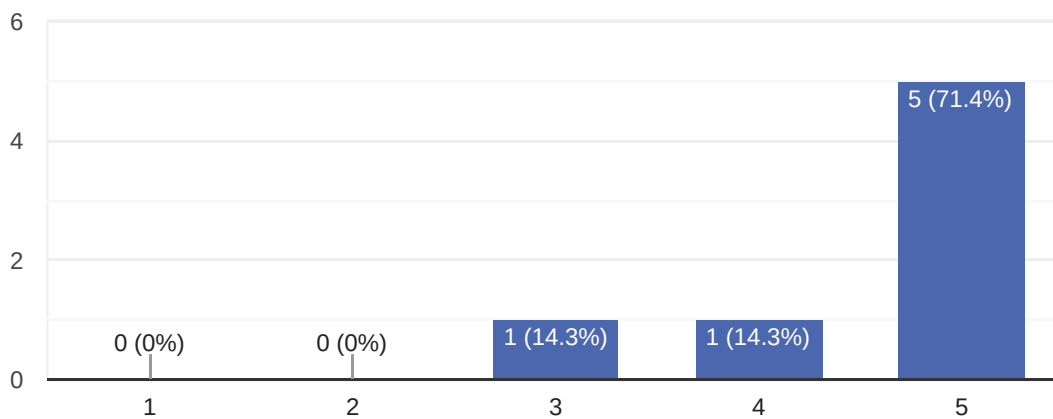
Comments and suggestions

0 responses

No responses yet for this question.

How useful were the training materials?

7 responses



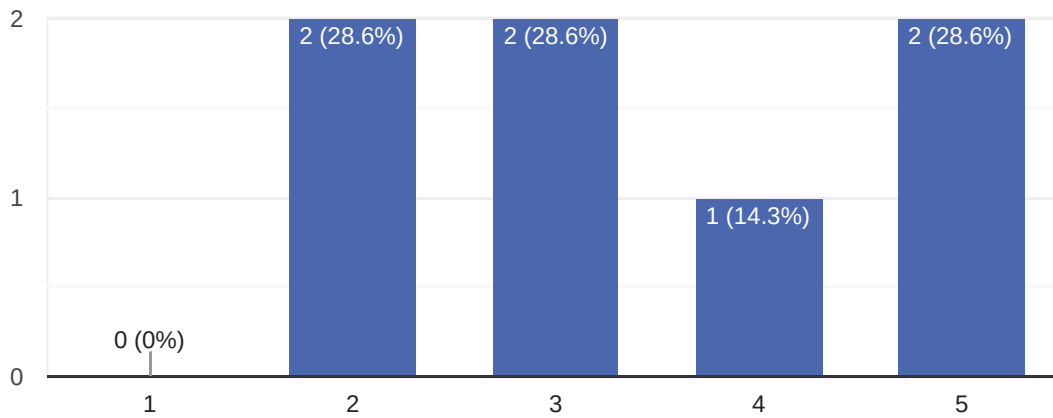
Comments and suggestions

0 responses

No responses yet for this question.

How important are printed materials?

7 responses



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

3 responses

To take notes, to read on the go, etc.

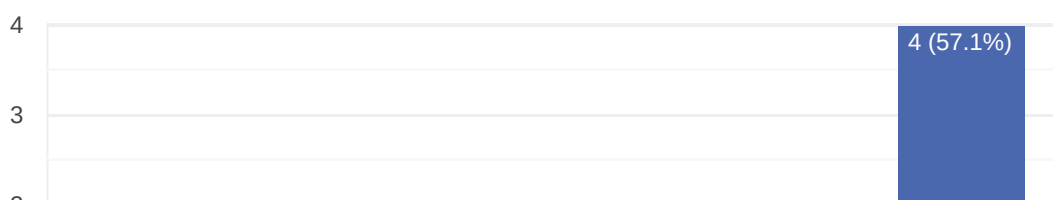
i managed to take some notes on printed materials. If i've tool to take notes to the slides, that would work.

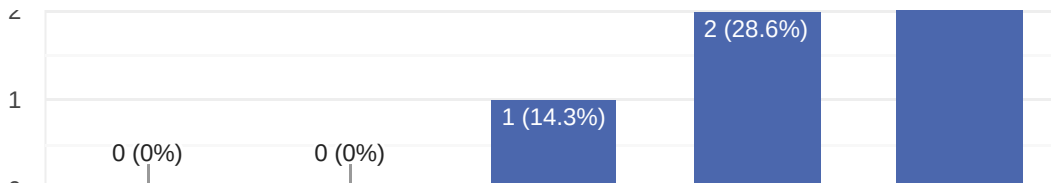
Paper material is useful to follow the lecture without losing the focus on important things showed time by time.

Maybe 4 slides per page are too much. But it is enough to write down some notes and check them later.

How knowledgeable was the instructor?

7 responses





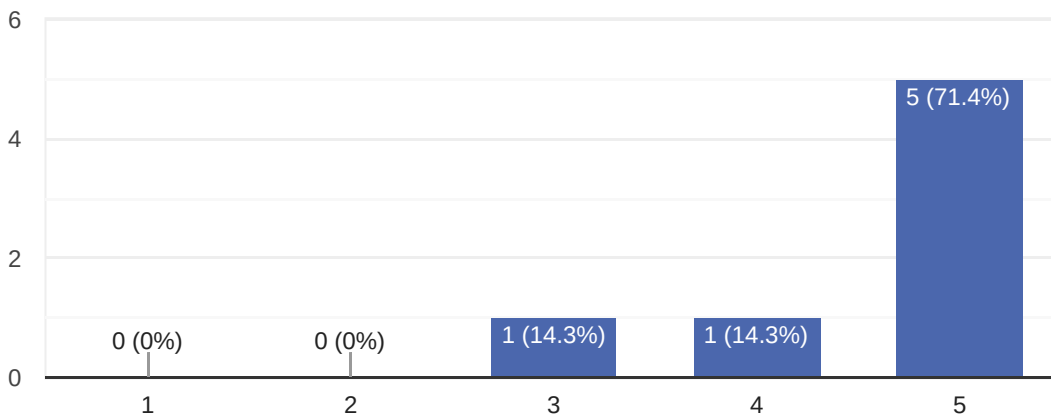
Comments and suggestions

0 responses

No responses yet for this question.

How much value did the instructor add to lecture materials?

7 responses



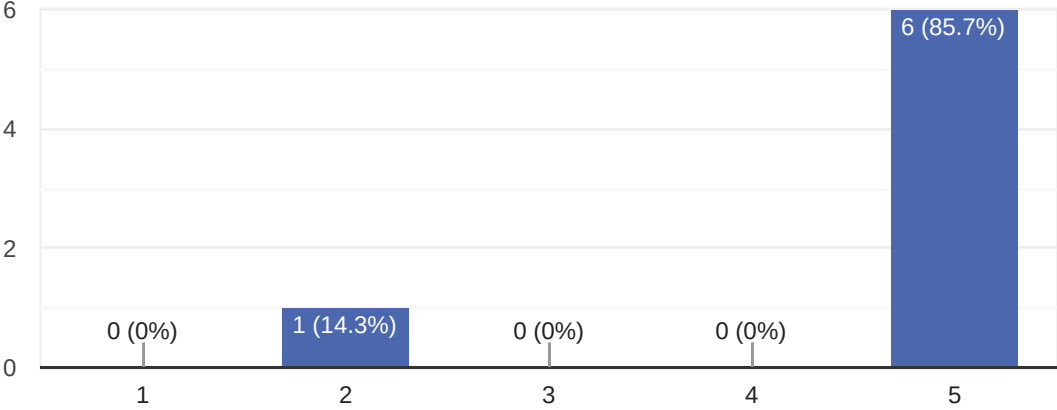
Suggestions and comments

1 response

I've already used the material and some slides. The instructor added a lot of information about use cases and how to use the material itself. Also the comments form auditors was useful.

Was the instructor helpful with practical labs?

7 responses



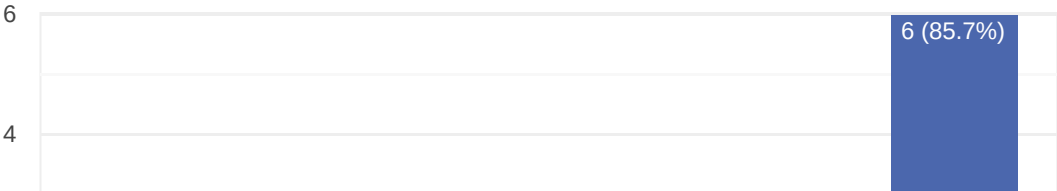
Comments and suggestions

1 response

I've tried labs alone in he past.

How useful were the training labs?

7 responses



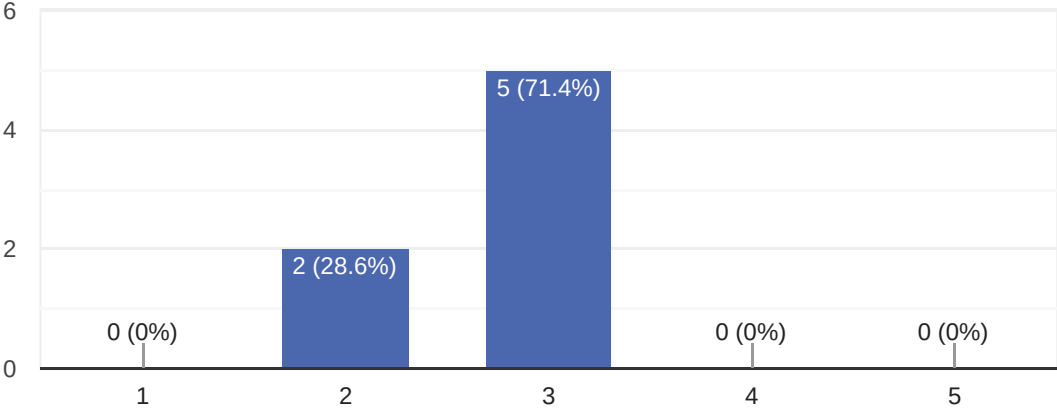
Comments and suggestions

1 response

Very useful if proper time allocated at 50% from the total 5 days.

How difficult were the training labs?

7 responses



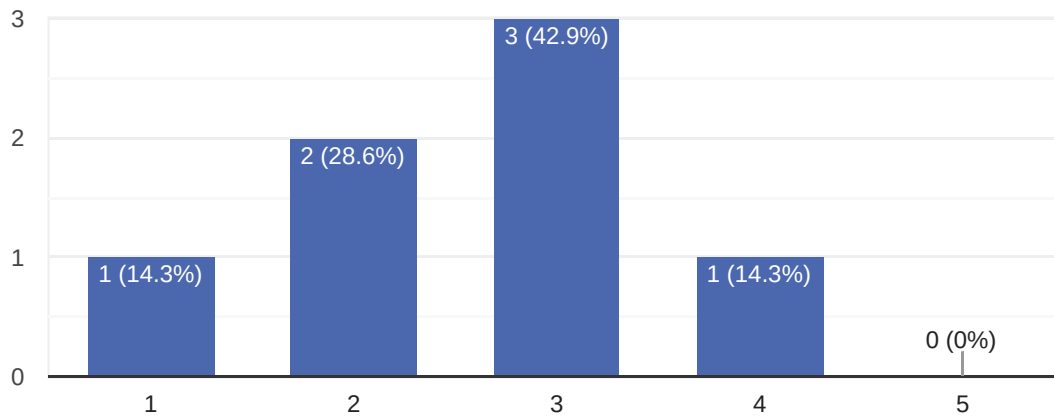
Comments and suggestions

1 response

This depends on previous experience with Linux kernel. For me the difficulty was ok.

Was enough time dedicated to practical labs?

7 responses



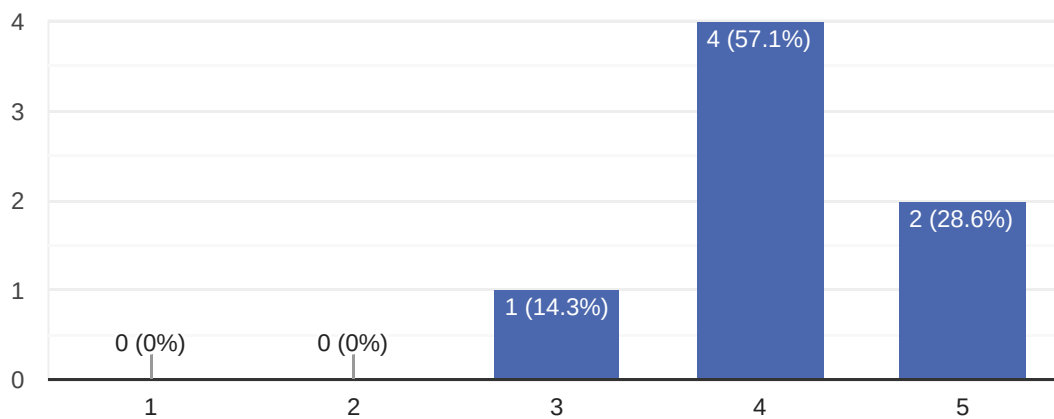
Comments and suggestions

1 response

Big disappointment only less than 20%.

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

7 responses



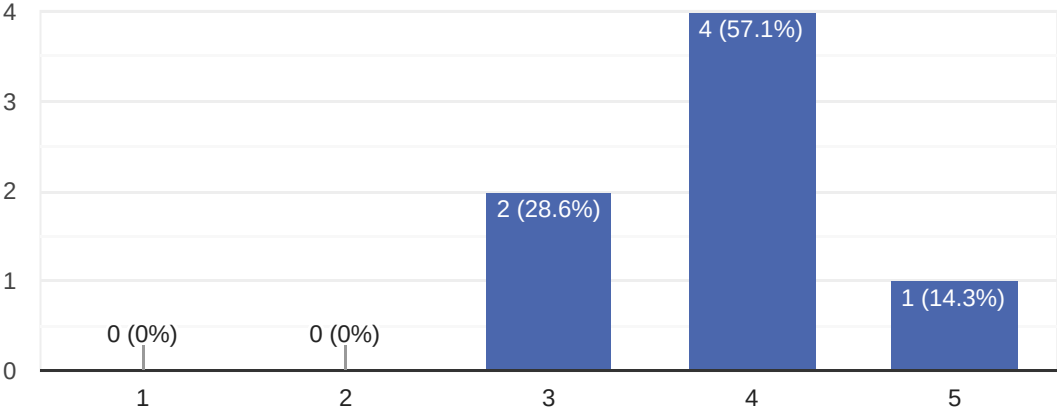
Comments and suggestions

0 responses

No responses yet for this question.

How much did you learn?

7 responses



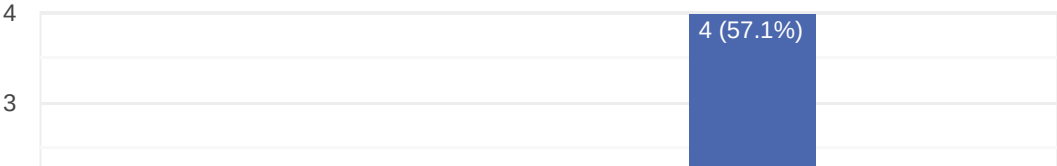
Comments and suggestions

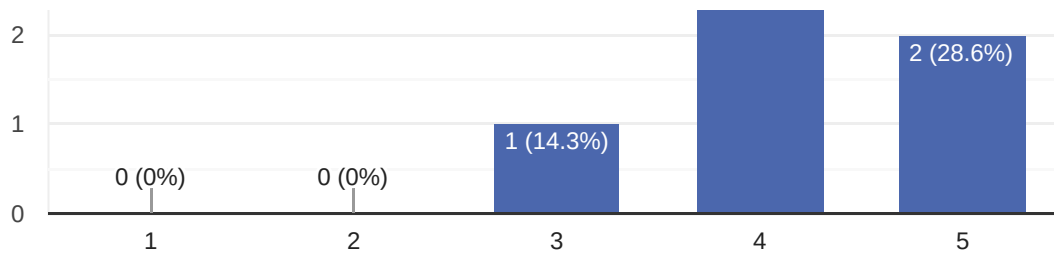
1 response

I've scheduled to do labs myself next week.

How useful should this course be in your daily job?

7 responses





Comments and suggestions

0 responses

No responses yet for this question.

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

5 responses

Labs

I like the labs and the examples from the actual kernel codes.

drivers.

The scheduling and processes part was the most interesting for me.

I2C & UART

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

4 responses

?

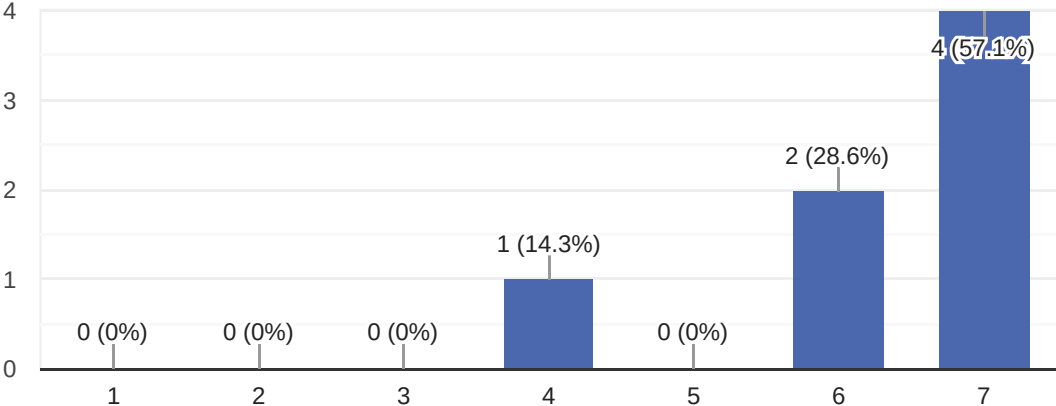
I think DMA part should have a lab. It deserves some experiments.

none all part where good in their way.

Power management

Overall rating

7 responses



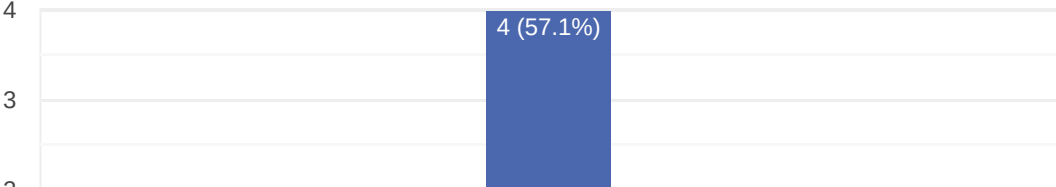
Comments and suggestions

1 response

very enthusiastic

Further training needs?

7 responses





Comments

3 responses

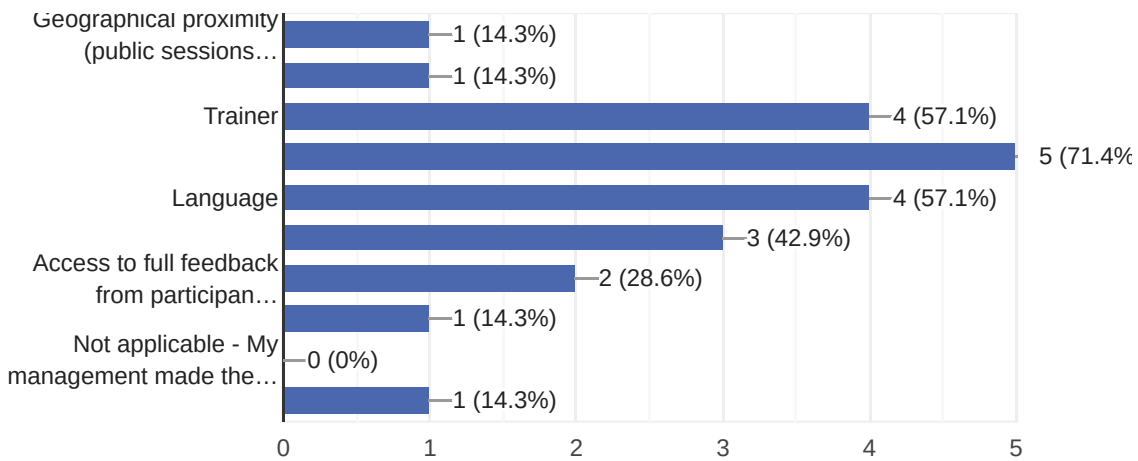
Details of other interfaces like SPI, USB or PCI topics would be interesting.

Maybe Yocto

DMA, Scheduling

What reasons prompted you to choose Bootlin?

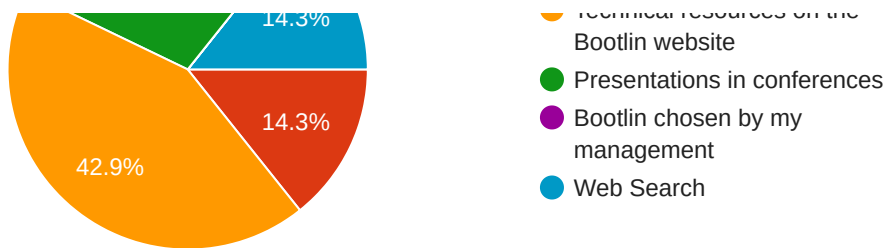
7 responses



How did you first learn about Bootlin?

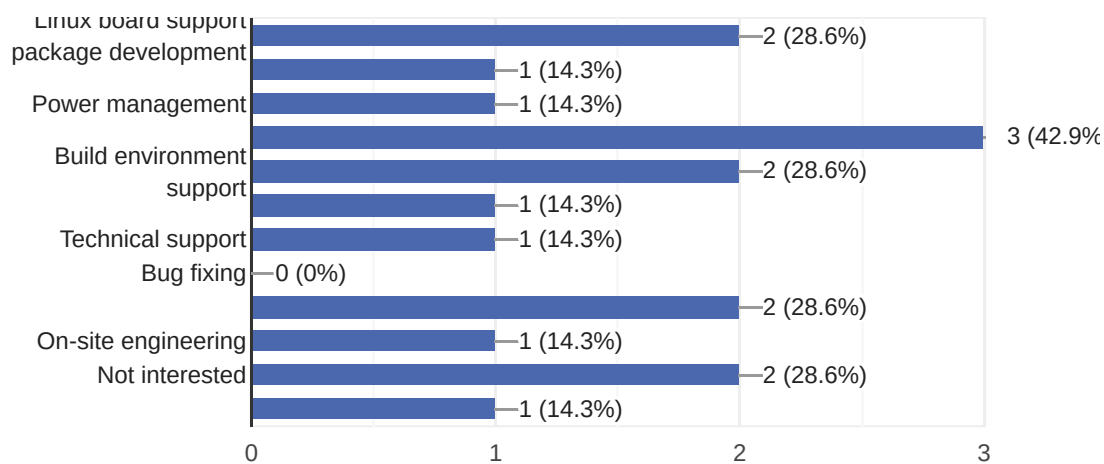
7 responses





Interested in other types of embedded Linux engineering services?

7 responses



Comments and expectations

2 responses

Thank you.

Thanks for the Effort, However it was disappointing the time slot for the labs were only 15-20%, more time was expected as mentioned in the training agenda on the website that published it will deliver 50% lecture and 50% lab.