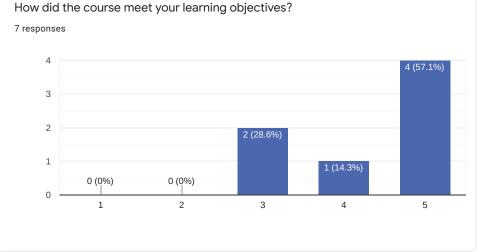
Bootlin training course evaluation ^{7 responses} Publish analytics



Comments and suggestions

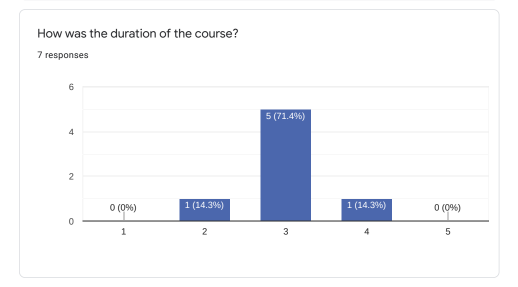
3 responses

Add information to the pre-requisites for the training that BeagleBoard needs to be prepared for the training.

Perhaps add homework to practice some things ourselves.

Interesting approach combining theory and practice (good balance)

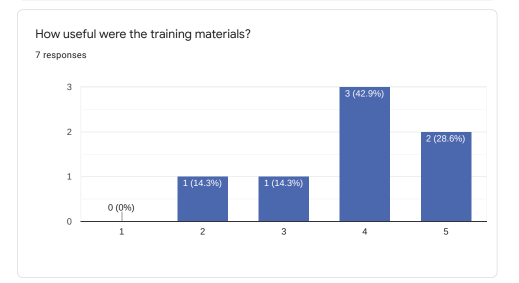
Mybe a hint - if you could your own board for linux dev. like for example - I have a RPI - can I also use this one for exercise that we are doing during a course. Not every one accessing the course have a BigleBone board, but are intereseted on the course with others platforms, developed at bootlin.



Comments and suggestions

1 response

I really like a concept of 4 hours a day of a training. This also gives you a time to think through materials and do some additional work.

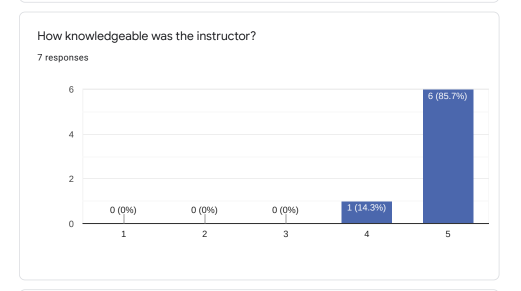


Comments and suggestions

2 responses

Lab slides could be more detailed - like a step-by-step approach.

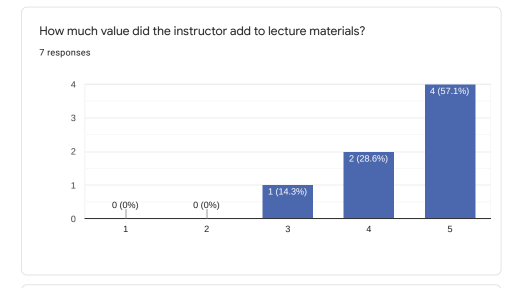
Maybe a little update on 64 bit architecture - as for example UBOOT for 64 bit is now booting with booti commmand and not bootz. I've got the general concept, and was manage to find a solution quite fast but only thanks to 4 hour per day concept.

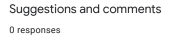


Comments and suggestions

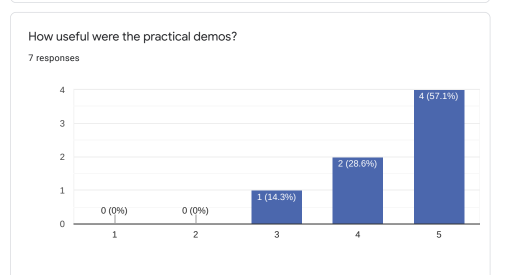
1 response

He also gave answers related to subject but outside of a course agenda, so very experienced and knowledgeable person I my understanding.





No responses yet for this question.

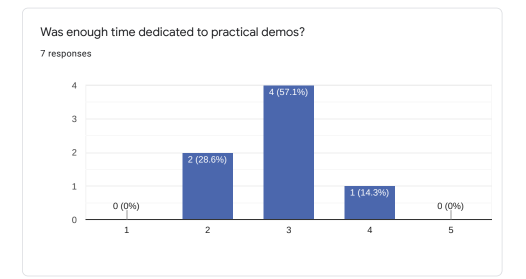


Comments and suggestions

2 responses

Some commands were missing from the lab slides, the instructions could be more detailed.

Maybe a little bit more, or different device, concerning other device - like GPIO for instance - like simple LED driver working with different value or simple push button joystick device?

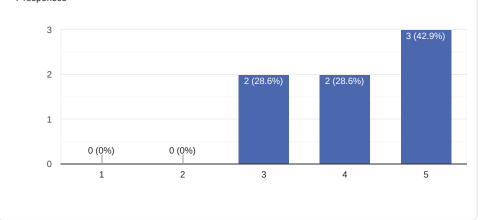


Comments and suggestions

1 response

As stated before - maybe another practical example - like GPIO simple push button joystick device.

How well was the course organized (program, registration, schedule...)? 7 responses

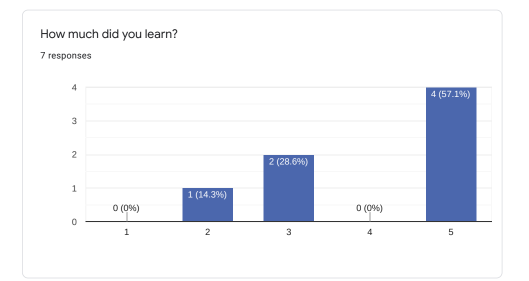


Comments and suggestions

1 response

Maybe some demo - like you can participate with other platforms (RPI for instance) with instruction how to setup your build machine (https://www.raspberrypi.org/documentation/linux/kernel/building.md) and we can

compile linux for that platform, as well as UBOOT - together.



Comments and suggestions

1 response

With every LTS there is an another world out there - What I really like is where I can get basics for coping with that world and those would be "Linux Kernel in a Nutshell", "Linux Device Drivers" and of course https://bootlin.com/



Comments and suggestions

1 response

I'm also involved in non-kernel projects so this is a part of my every day job (a big part)

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

4 responses

Interacting with the hardware

Labs, where new driver has been written for handling serial port and Nunchuck.

Practical labs.

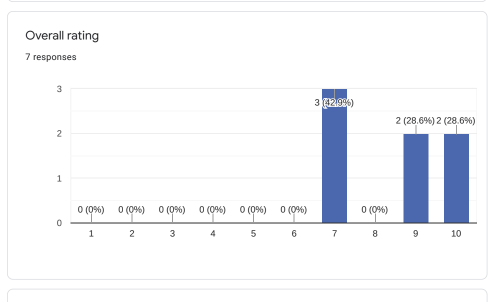
Practical training, god final exam (with comments to particular question). Personal approach o a trainer, great approach to students and repeating, answering questions outside of an agenda.

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

2 responses

Part related with linux contribution and releases, however, it's good to mention about it.

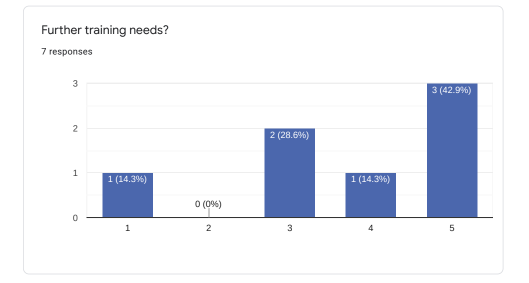
Small amount of time which prohibited me to dive deeper into a question from final exam.



1

Comments and suggestions 0 responses

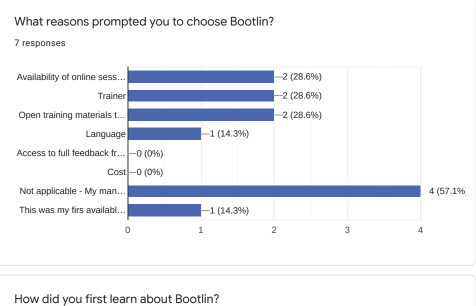
No responses yet for this question.



Comments

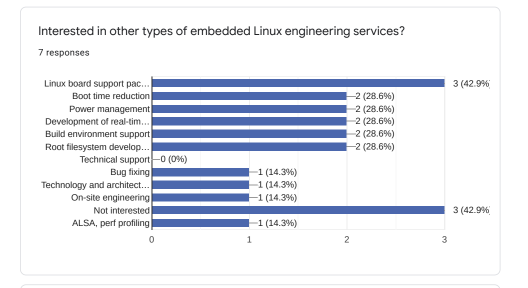
1 response

Maybe a network infrastructure for Linux. Definitely I'm going for security in Linux like for example "working with trust zone under Linux.





7 responses Course recommended by previous participants Internet search engines Technical resources on the Bootlin website Presentations in conferences Bootlin chosen by my 14.3% management Thanks to my colleague. 4.3%



Comments and expectations

1 response

Driver development for other interfaces like - for example MIPI.

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