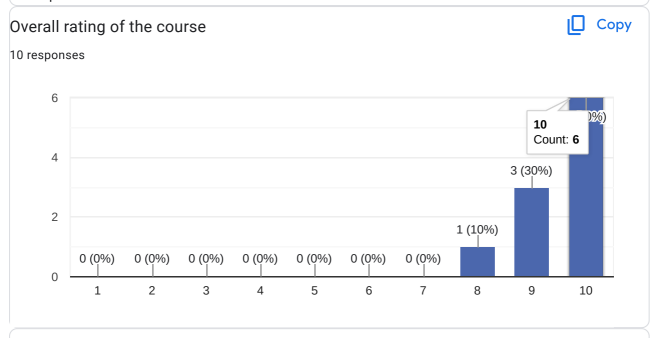
Bootlin training course evaluation

10 responses

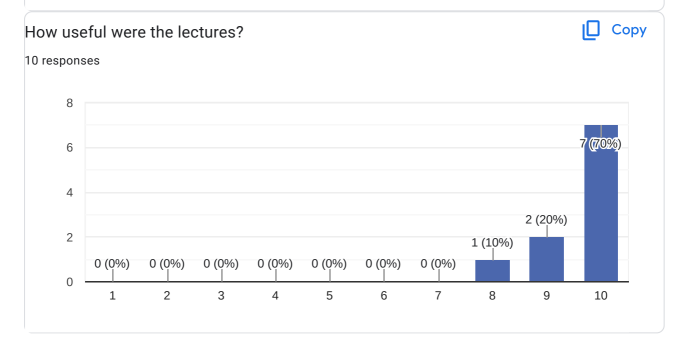


Comments and suggestions

2 responses

Very useful, it covers plenty of different topics. The only downside is the duration: the allocated time is a bit too short.

Very helpful to understand the basics to advanced topics.



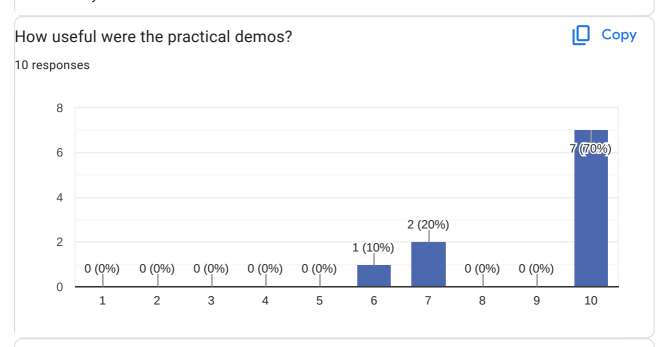
Comments and suggestions

3 responses

The slides contains the right level of info, and there are plenty of useful diagrams

- 1. Massive amount of information and possible deserves more time. 2 hours more per day.
- 2. Espressobin is fairly hard to purchase in Europe. Not many vendors do sell one. Maybe using a more purchasable platform.
- 3. Excellent overview in detail grade for Senior Engineers.
- 4. netfilter firewalling would deserve a bit more time, socket programming maybe just as addition rather than as content. Mentioning would be perfectly fine.

Very helpful but would be nice to see an actual implementation of the driver which was done in the last day.



Comments and suggestions

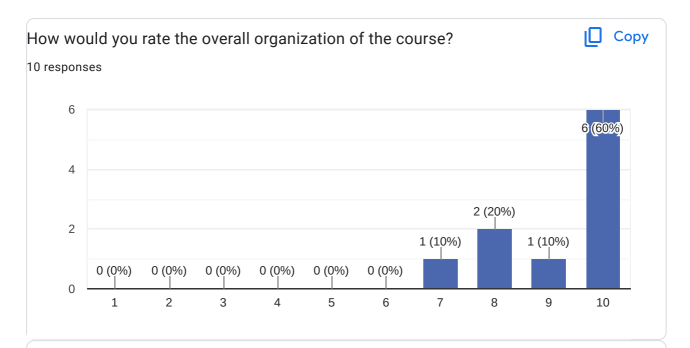
3 responses

Plenty of "side" details given to enrich the content

I would like to have more options of environments to develop the demos. I don't like to have to buy an specific board only for the training. Having a QEMU image, or a virtual machine, or even examples that we can run on PC would be more useful.

More time for the labs and demos in general.

Already had the same feeling in the debugging and PREEMPT_RT training.



Comments and suggestions

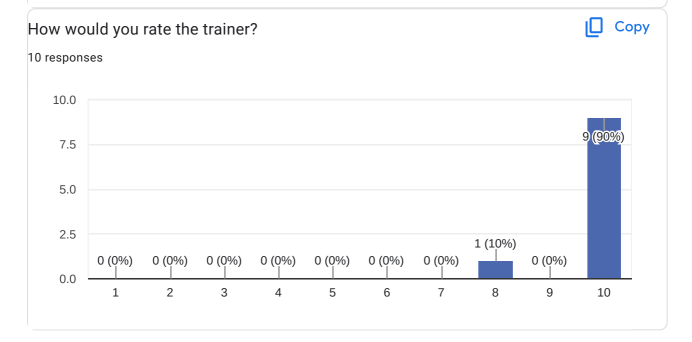
4 responses

N/A

I liked how it went from the OS API layer (syscall) down to the hw interface in the device driver.

Excellent as always.

Maybe we could reduce time spent on socket and netfilter,TC a little as it took a lot of time.



Comments and suggestions

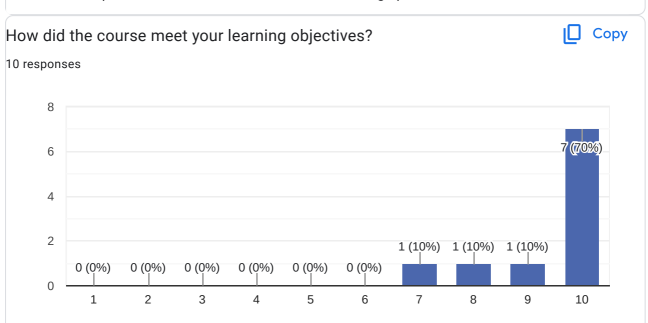
3 responses

Very knowledgeable and kind.

He knows a lot about the subject and is patient to explain. Great.

Maxime shared not only his knowledge but his passion, which was absolutely refreshing and motivation although the content wasn't easy to "swallow".

Trainers with passion are the best. Bootlin deserves a huge praise for it.



Comments and suggestions

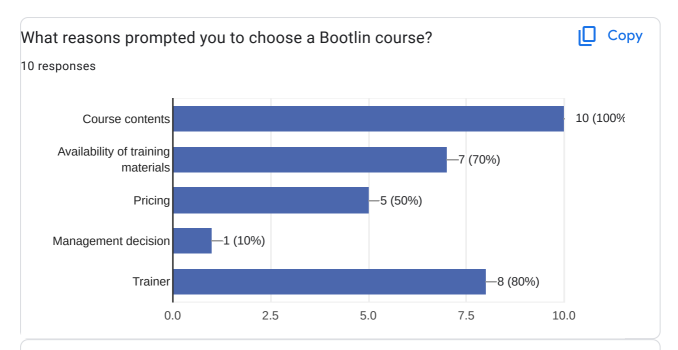
1 response

Excellent overview - especially an overview over the userspace to kernel to hardware and vice versa.

More time in general to decrease the rush during the training.

Maxime got so many to tell, but was driven to rush through the slides.

What part(s) of the course did you like most? 7 responses
BLAN / XDP DSA
All of the topics
Drivers
ethernet controller
I liked the network introduction in depth, eBPF, XDP, sockets.
Everything - I've learned everything I was looking for.
Demo's and understanding how to write/use the network stack to write the driver.
What part(s) of the course did you like least? 5 responses
no one
at the start the explain of network
The only part I didn't like much was the device driver.
Socket programming could be a smaller part.
Shortcut on netfilter - having a brighter time slot (maybe on demand) would be nice, since nowadays Embedded Devices are ending up in hands of IT Admins as well.
would be nice if the last day we had demo as well as complete theory without visual representation is hard comprehend.



Comments

2 responses

I already knew Bootlin, the training quality and the expertise. Excellent as always.

Thanks for both Alexis and Maxime for such a wonderful and helpful session.

Further training needs?

2 responses

Looking forward to get a specific training for eBPF in greater Detail with more time.

maybe as a part network driver for PCIe based card.

This content is neither created nor endorsed by Google. - <u>Contact form owner - Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms