

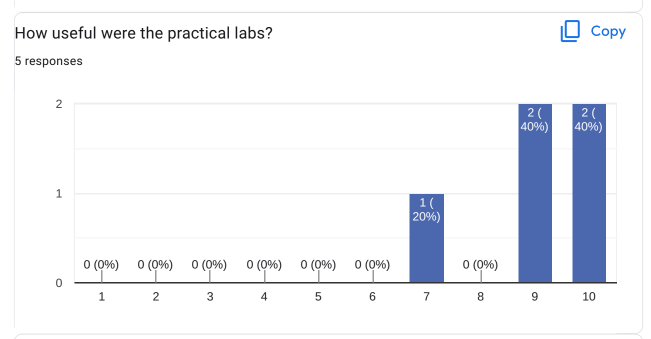


1 of 5 2/24/23, 10:35

Comments and suggestions

1 response

Lectures are really good materials to get started with preempt_rt, they give a lot of tips and tricks and a lot of tools to debug and develop our applications and will for sure be enough to get started in the right direction.



Comments and suggestions

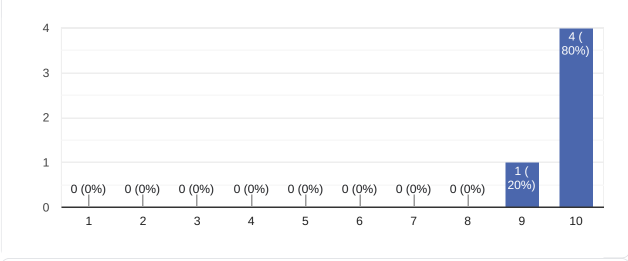
1 response

Labs were maybe slightly less useful and require than the one for buildroot I would say.

I imagine we could have used slightly more experimentation like pagefaulting exploration, but also experimentations and problem solving or a few use cases,

However the labs did give the basics to get started and the proper methodology so we should be good for now!



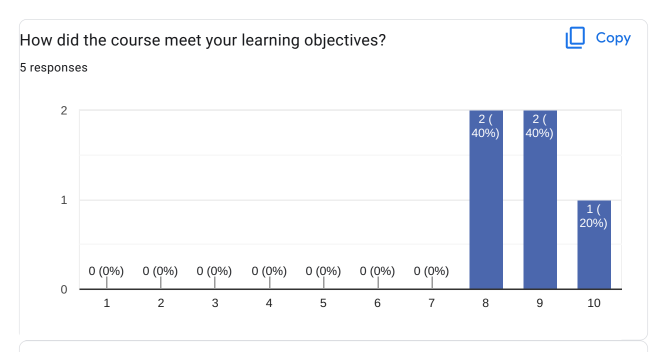


Comments and suggestions

0 responses

No responses yet for this question.





Comments and suggestions

1 response

I did learn a bunch of stuff on preempt-rt and more generally how the kernel works and more generally, Linux, this was incredibly valuable to me! I have now a much better understanding of how the layers of user space, kernel, drivers, scheduling, interrupts are working! Awesome!

Next time I'll be much faster to understand Kernel things because I'll know where to look!

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

1 response

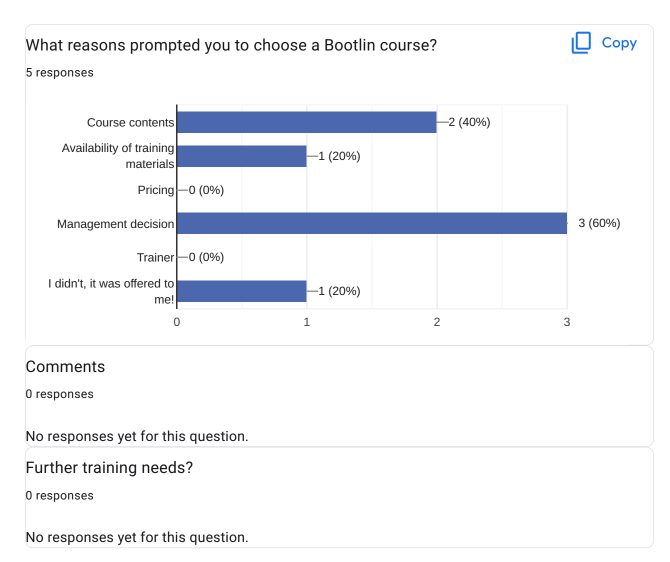
The extra discussion and ability of Maxime to answer detailed questions in adjacent domains. Also the section on ftrace, cyclictest etc.

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

0 responses

No responses yet for this question.





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