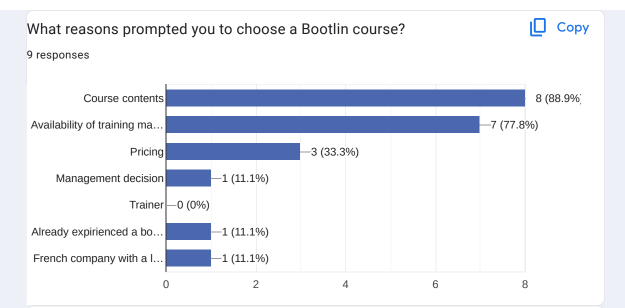




Comments and suggestions 2 responses The information provided before and during the course was clear and sufficient Second course as bootlin - great as usual. Copy How would you rate the trainer? 9 responses 6 6 (66. 7%) 4 33. 2 3%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 2 3 5 6 8 9 10 Comments and suggestions 4 responses He was open for questions and discussions and took his time for it. He was / is also doing some research on open questions outside the training time. The trainer is very friendly, presents and explains clearly, and actively supports and answers students' questions. Maxime did a great job. Really skilled trainer, congrats Maxime! Copy How did the course meet your learning objectives? 9 responses 6 4 6%) 2 2 (22. 1 (11.1%) 1 (11.1%) 2%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 2 3 5 6 8 9 10

Comments and suggestions
1 response
Getting back into the RT topic with knowledge from the debugging course was simply perfect.
What part(s) of the course did you like most? 7 responses
Theoretical information about PREEMPT_RT and real-time programming guidelines as well as information about benchmarking and tracing.
I like the demo and lab sessions because they help me understand how to use tools for debugging, tracing, and benchmarking real time system
Practical session
rtla, ftrace and cyclictest clarification, especially primer on the different aspects of the RT design
Last day
I liked everything about the course.
The practical examples, the information that was not in the slides (additions to the presented information). The realtime strategies and tricks to improve the realtime behavior (i.e. prefaulting).
What part(s) of the course did you like least? 4 responses
introduction
None - everyhting was useful.
Second day
N/A



Comments

3 responses

Go on like this please. It is a great addition and good for quickly getting in touch with a certain topic.

Not having to integrate the PREEMT_RT patch is only the visible part of the iceberg. This training let you discover the invisible part.

Thank you Bootlin and Maxime. I am sure we will meet again:).

Further training needs?

5 responses

Networking subsystem and Networking Drivers, Linux Kernel Debugging

Networking in RT environmenr.

Linux Networking - Interfaces, Drivers, Userspace with TSN

Linux from scratch: How to build the smallest kernel with and without MMU.

I might take the course again in a year or two.

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

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

Google Forms

