

Bootlin training course evaluation

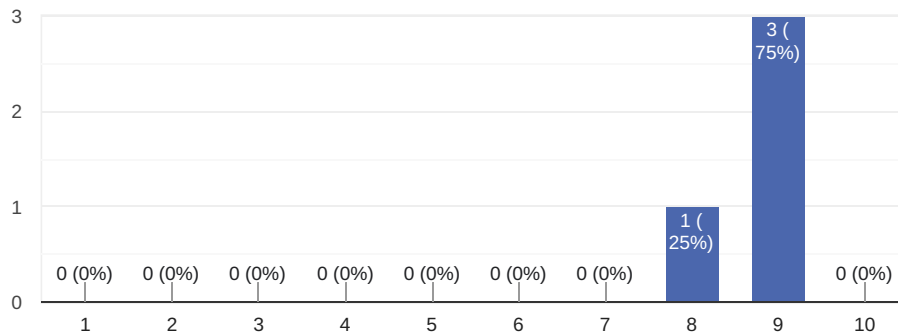
4 responses

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Overall rating of the course

 Copy

4 responses



Comments and suggestions

2 responses

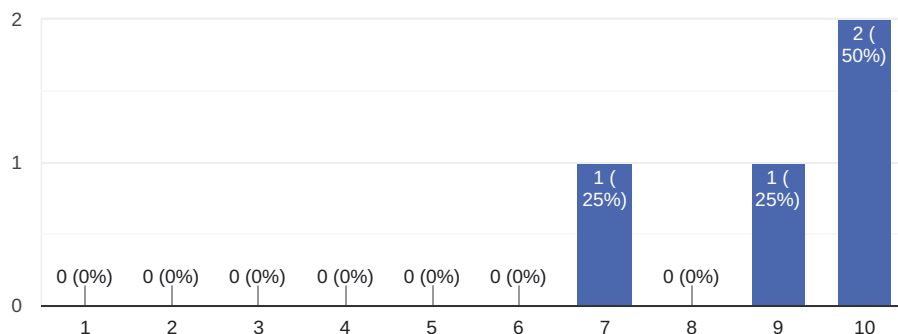
Just one really minor point, that some demos didn't work out of the box due to broken HW etc. Could have been sorted out beforehand. On the other hand, Maxime showed his professional skills to fix unexpected issues/behavior within minutes. I really like the fact to get a training from a real hands-on engineer, who knows exactly what he's talking about and he could answer every single question right away.

Not much to say ... a really good intro course into PREEMPT RT. In hindsight, the tempo on day one, maybe, could have been a kept a bit slower ... as we finished the 3rd day two hours earlier :) #Everyone-has-20-20-vision-in-hindsight

How useful were the lectures?

 Copy

4 responses



Comments and suggestions

0 responses

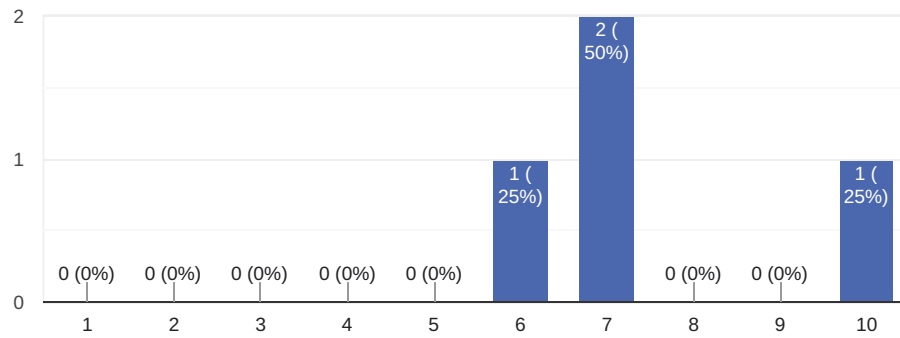
No responses yet for this question.



How useful were the practical demos?



4 responses



Comments and suggestions

2 responses

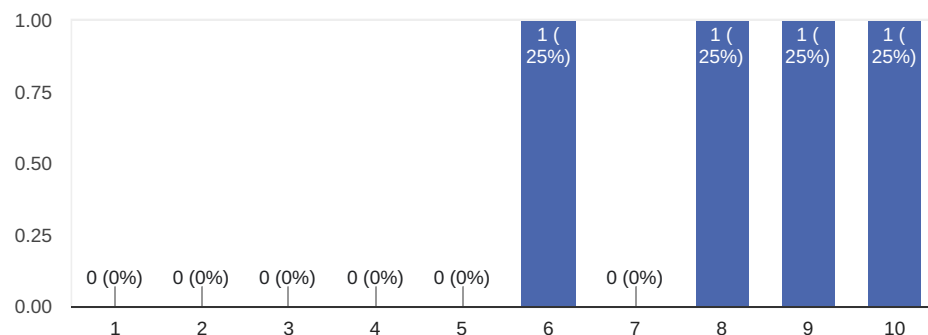
Would advise that you'd recommend people to buy the STM32 HW ... and do the labs. IMHO, it's easier to learn also doing practical things. Not just listening and taking notes.

A bit too fast.

How would you rate the overall organization of the course?



4 responses



Comments and suggestions

1 response

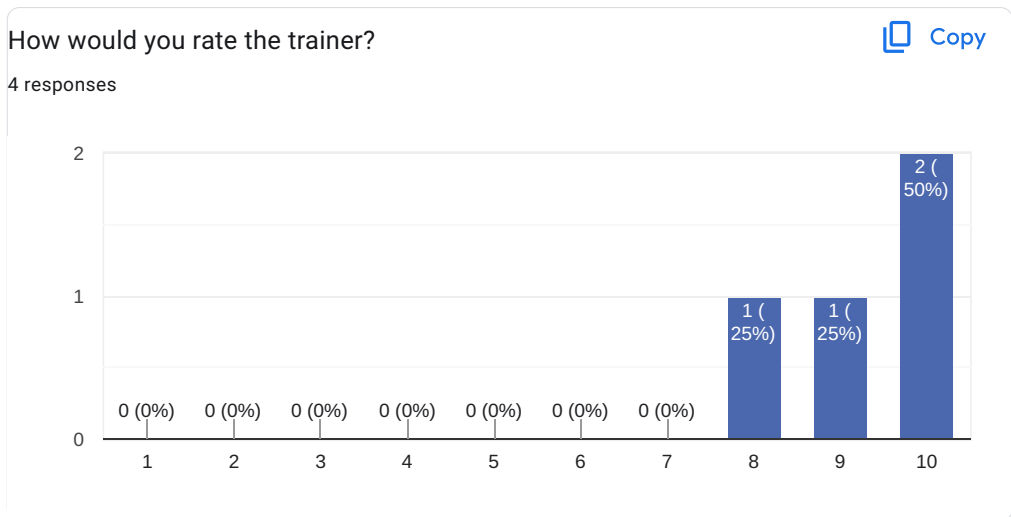
The training was well organized and has a good split between lectures, practical demos, questions and breaks. It was also nice to get some extra/earlier breaks due to the barking dogs ;-)

Highly appreciated the great and fast help from Anja, to get a quotation for my company quickly and to get the training booked 3 days prior the training.

Also highly appreciated the heads-up on LinkedIn that there were free seats available for upcoming trainings. Otherwise I'd not have noticed this opportunity.

I decided for the 2nd time to book at training at Bootlin. Main reason is the availability of the training materials with open license, so I could get a very good overview if the training would fit my needs and expectations beforehand.

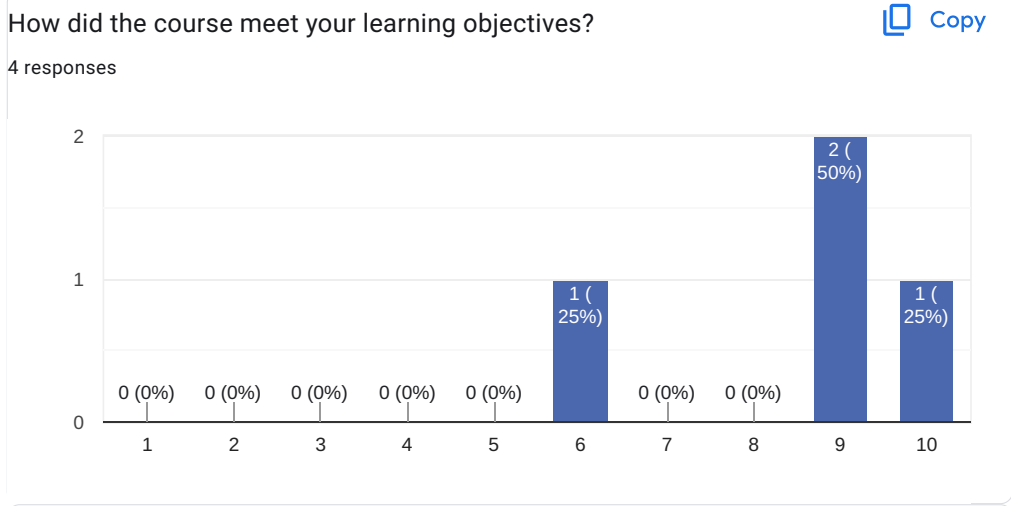




Comments and suggestions

1 response

Not too much to add to my previous comments. Very professional engineer with the right skills to work also as a professional trainer.



Comments and suggestions

1 response

I'd no prior experience with Linux PREEMPT_RT (patch) so far. My expectation/motivation was to get a good overview and understanding as a software architect, to take good decisions for further developments of our products. All my expectations were fully satisfied.

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

2 responses

CPU isolation and application pinning

labs & demos ... but the lectures where fun too ...



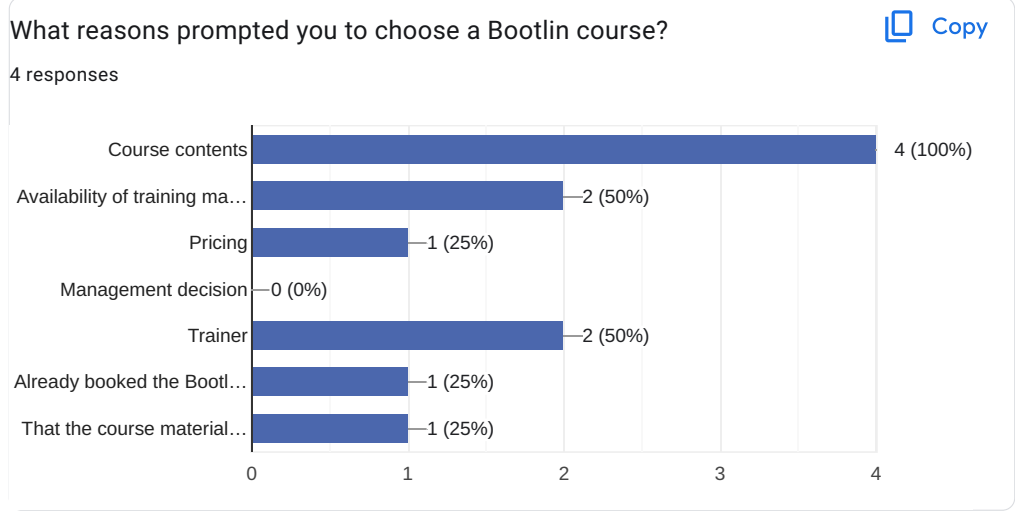
What part(s) of the course did you like least?

3 responses

-

some of the lectures here and there. Because we went to fast. To much info at once to absorb everything.

The pace of the training was a bit too fast.



Comments

1 response

Great job, keep going Maxime & Bootlin!

As I like the idea of publicly available training material, I'd volunteer to dedicate some of my spare time to translate training materials to German.

Further training needs?

1 response

I've already the Embedded Linux boot time optimization and Linux tracing, debugging, profiling and performance analysis trainings on my list.

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