

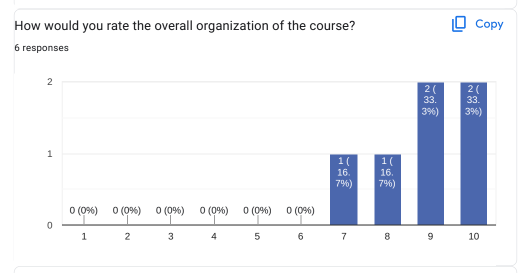
Comments and suggestions

3 responses

The demos were well thought out and showed how to work through some of the pitfalls that you might encounter. Diagnosing and remediating these challenges as part of the planned training is an extremely useful demonstration, because we are certainly going to encounter the same challenges in the wild.

Doing remote demos isn't as efficient as doing them directly after a lecture especially if you are less experienced in the theory. The demo's went pretty fast

Sometimes it was hard to follow what was being done in the demos while watching online. The demos were difficult to reproduce on my own since the lab instructions didn't go into much detail about what needed to be done and appear to have been designed to be done during the in-person training. For example one part of the lab tells you to create a recipe that extends another recipe, but doesn't tell you anything about how to do it. For online training like this where the students are doing the lab/demo on their own, it would be more useful to have the lab instructions walk through a similar example first.



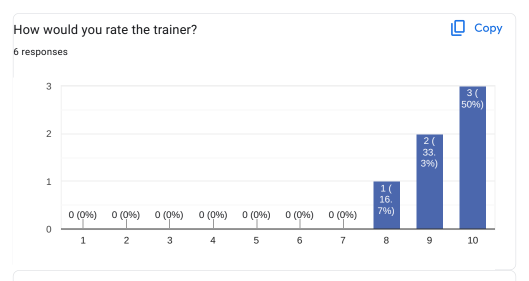
Comments and suggestions

2 responses

Some minor slide typos or inaccuracies, but otherwise superb.

More time should have been spent on the lectures - at times it seemed like the instructor rushed through the lectures so that he could get to the demos.



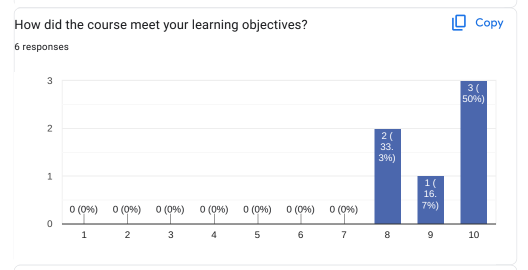


Comments and suggestions

2 responses

Presentation style was engaging and clear, and all answered to question were well thought out and articulated.

Answers to questions were good, but at times he spent a lot of time answering questions then had to rush through later parts of the class. If a question is going to take a lot of time to answer, consider answering it off-line and posting in the chat instead of trying to answer it during the lecture or demo.



Comments and suggestions

1 response

I'm confident that we'll be able to use Yocto in anger on our intended platform. It is going to change the way we work here for the better.

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

4 responses

The creation of the new recipe and the integration into the project for deployment to a live target was extremely gratifying. It inspires confidence that it's straight forward once you know what you need to know. I like the order in which the subjects were tackled because it lent itself to a natural progression from subject to subject.

The lectures were good but could have spent more time on some of the more important topics (as mentioned above)

The demo

The practical labs

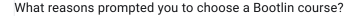
What part(s) of the course did you like least?

3 responses

The package splitting stage was probably the hardest part to wrap my head around, but that's mostly because I'm personally not terribly familiar with package management systems.

The demos weren't really that useful to me

There are a lot of things to remember in Yocto, sometimes it was hard to recall little details.



-0 (0%)

1

Trainer



4

6 responses 4 (66.7%) Course contents Availability of training 4 (66.7%) materials -2 (33.3%) Pricing 3 (50%) Management decision

2

3

Comments

2 responses

At times it felt like some of the other students were trying to use the class as an opportunity to get the instructor to solve their problems (i.e., trying to get free consulting services).

Overall really good, maybe a sort of cheat sheet would be beneficial to be able to quickly reference.

Further training needs?

0 responses

No responses yet for this question.

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