

### Comments and suggestions

2 responses

The topic was covered extremely well and I certainly feel that I have gained may useful nuggets of knowledge that I can immediately take back to my job.

Maybe some notes on the slides on how to perform things not only in bitbake but also in Yocto would make sense.

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

4 responses

all course content is important

I liked the very detailed labs since they explained topics far beyond the surface level and allowed for internalization of the material.

For me it was interesting to see how versatile the linux kernel is actually and how much you can trim it to what exactly your application needs.

#### The breaks ;-)

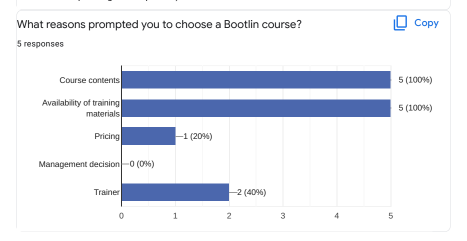
Basically all. Especially to see it first and have after a good documentation to do it for yourself.

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

2 responses

# nothing in particular

I'm very pleased with the the course but if I have to complain about one thing then I'll say that perhaps it would be better if Michael's webcam didn't keep shifting after every slide since it's a bit distracting ( like a cat following a laser pointer). Perhaps if it's kept on the bottom right and reduced in size a bit then it wouldn't ever overlay with any info the slides and could just stay fixed in place. Of course, this is extremely minor and again I'm just complaining for the sake of complaining at this point. :)



## Comments

1 response

Bootlin's deep level of knowledge in all things embedded Linux combined with world class training material makes deciding whether to pick them over their competition a very easy choice.

## Further training needs?

3 responses

A training for Linux debugging and U-Boot in general would be interesting

Yocto, Linux Embedded

I would be very interested in performance, observability and monitoring that would allow for better optimization, maintenance and management of fleets of devices. In other words, something similar to a site reliability course but for embedded Linux devices.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

