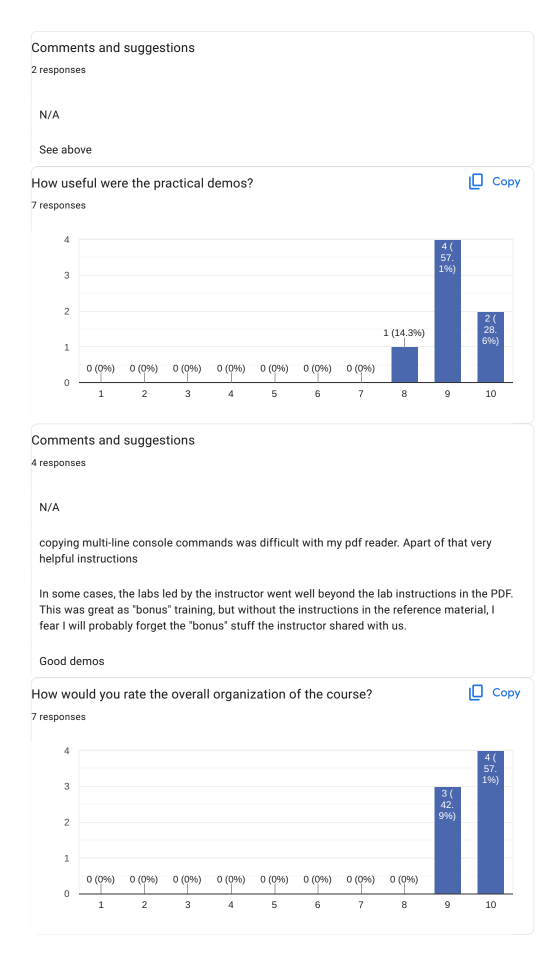
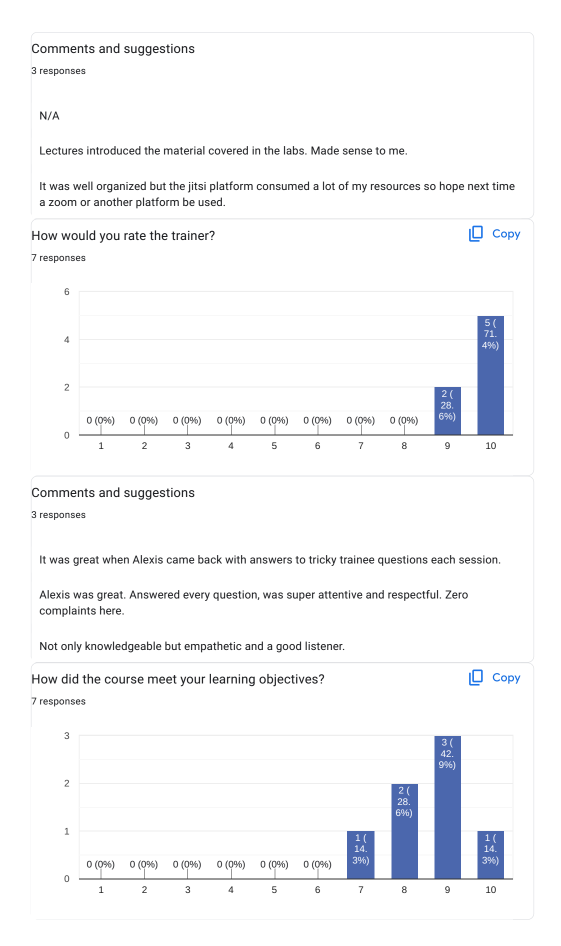
Bootlin training course evaluation 7 responses **Publish analytics** Сору Overall rating of the course 7 responses 4 4 (57. 1%) 3 3 (42 2 1 0 (0%) 0 (0%) 0 (0%) 0(0%)0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 3 5 8 2 4 6 7 9 10 Comments and suggestions 5 responses Overall very useful course. I know this course is leaning towards more embedded engineers, but would like an alternative or notes intended for kernels in cloud infra / qemu. Additionally, it didn't seem like the labs actually required to have physical hardware, can they be adopted to qemu so that they are more portable/accessible? There was also a wide breadth of tools covered which is appreciated. What I would like to hear more about is what is state of the art, i.e. production/industry usage, so that it is applicable to a modern stack. Very useful course! good pace, good degree of detail The content was interesting and the presenter was pleasant and very skilled in the topic and had great general Linux knowledge. For the ones that didn't have an ARM target, it could be possible to do it with an x86-based target. О Сору How useful were the lectures? 7 responses 3 3 (42. 9%` 2 1 3%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 (0%) 0 1 2 3 4 5 6 7 8 9 10

1 of 5

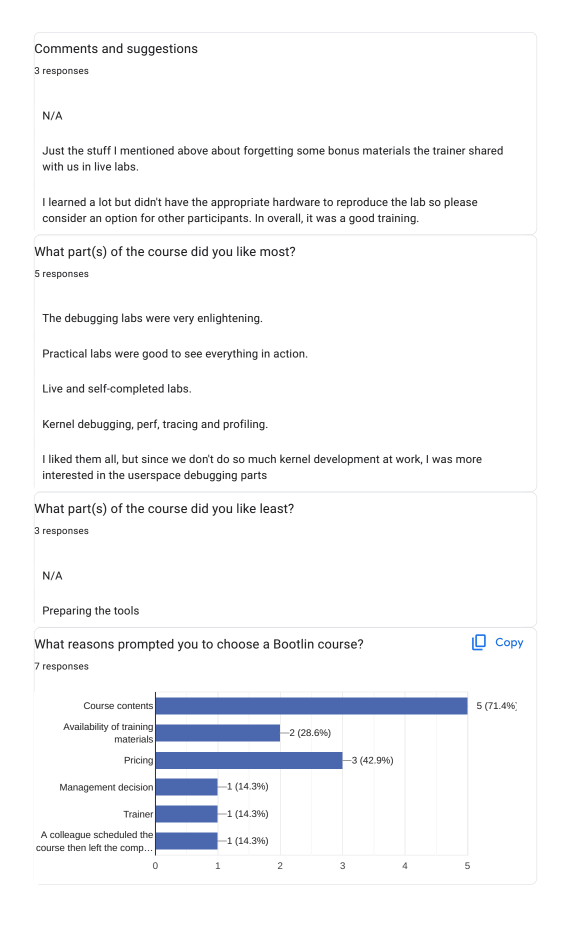




2 of 5









Comments
2 responses
N/A
I would likely choose Bootlin if I seek out more Linux training. For sure I would, at the very least, start the search with Bootlin's training offerings, then perhaps practical considerations like scheduling and course availability/urgency/need might force me to consider other Linux training offerings.
Further training needs?
5 responses
eBPF training
gstreamer/V4L2
gtk
I might be interested in some Yocto Project training in the future related to building embedded Linux distributions and production images w/ Yocto Project.
Comme discuté avec Alexis, peut-être Rust (appliqué à l'embarqué)

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

Google Forms