Bootlin training course evaluation



Comments and suggestions

3 responses

Very informative course, instructor is experienced and straight to the point.

Very useful. A great reference for a full embedded linux system

very in dept knowledge and lectures

How useful were the practical demos?

🖸 Сору

15 responses



Comments and suggestions

5 responses

It would be better if all(or some of) the lab could eventually come together as a big and useful project/tool

Probably to remove systemd as it is not commonly used in embedded as it is too heavy.

a bit too fast, hard to follow.

Some steps still little confusing, recording on the practical demo might be helpful

step by step guide



Comments and suggestions

5 responses

Good trainer, able to communicate well with attendees

Knowledgeable and patient

Bastien is very knowledgeable, and promptly providing solution for my question.

Very professional

very broad knowledge and ready for answer questions

How did the course meet your learning objectives?





Сору

Comments and suggestions

4 responses

It will be better if the training can leave us some time to complete the labs in between each lab.

Yes. I enjoy the kernel tracing.

include more practical examples, more interactive content, fun quiz along the way at different stages etc.

deep dive into embedded linux

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

7 responses

Debugging

lab and debugging together

build cross compile tool, build kernel, boot with u-boot, through tftp and nfs.

The demo on the toolchain setup

debugging and finding out which lines of codes were broken

bring up board to NFS and loading user application

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

5 responses

checking out the repository and waiting for the compilation to finish during the lab

systemd

open source license

training a bit too dry as a lot of material to absorb for linux beginners

N I	•
1/1	Δ
1.4	

What reasons prompted you to choose a Bootlin course?

Сору

15 responses



Comments

2 responses

Wonderful course for a starting point to understand embedded linux.

need some linux background and knowledge before joining training will help better in pick up

Further training needs?

4 responses

Security

debugging profiling.

Yocto, Device Driver

linux debugging

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

Does this form look suspicious? Report

Google Forms