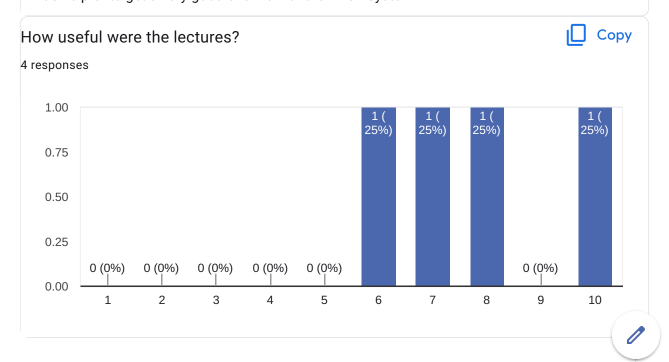
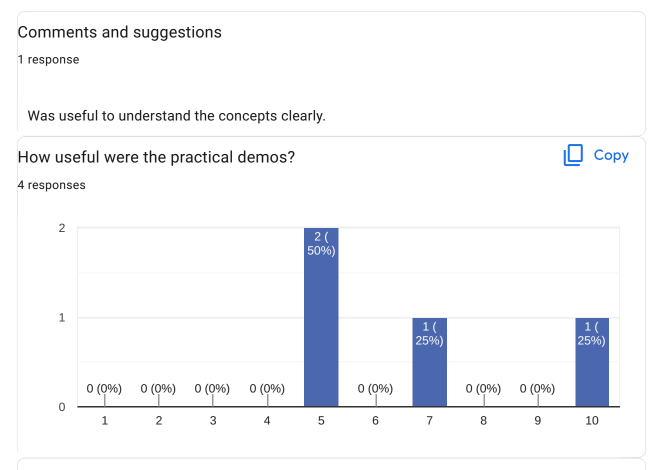


2 responses

Course material of 550 pages is quite a lot, needs to be trimmed to minimal eg info on old tools, compiler, Bootloader can be reduced and only reference could be given anyone interested could go through later

Was helpful to get a very good overview of the Linux System.



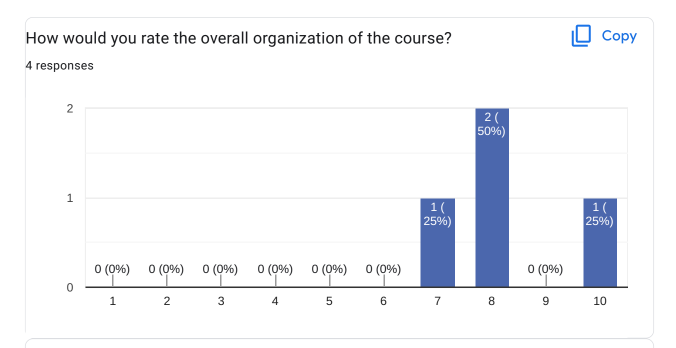


3 responses

being just starting with Linux it was extremely difficult to follow the lab pdf as the steps are not detailed, some cmds need to be derived from within sentences or referenced to main slides. also would have been great if the labs are done together with trainer, rather than trainer doing alone, since trainer is doing in multiple windows it is difficult to follow when they are switched fast

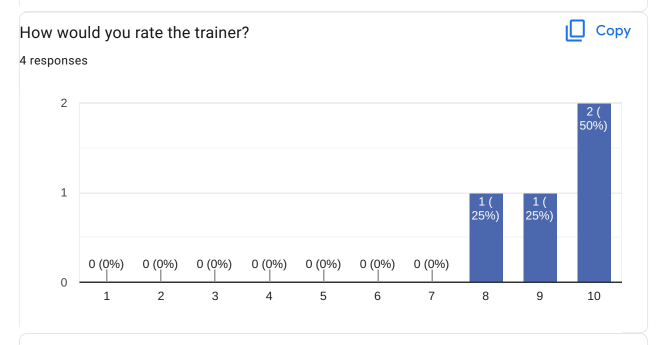
Was useful to understand the concepts clearly.

For me, it's hard to follow the practical demos without actual hands on.



1 response

It will be helpful, if practical demos available for Flash filesystem and 1 more day for the course.

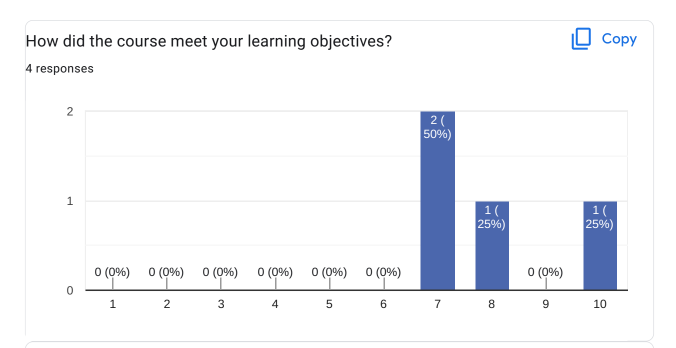


Comments and suggestions

2 responses

knowledge of Thomas is extremely high and no questions were left unanswered

Was able to explain the concepts clearly and in detail.



1 response

The course covered a verygood overview of the Linux system and provided more understanding of the concepts involved.

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

3 responses

RootFile system, Block filesystem, DeviceTree and overview on the various software stacks

Uboot and Linux kernel

Brief discussion on different designs, utilities and tools.

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

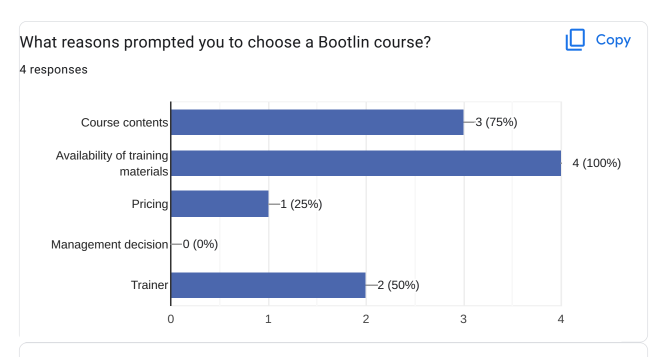
3 responses

too much of info

-NA-

The practical demos.





Comments

1 response

This course on Embedded Linux system, gave good idea to know & understand the system and going forward to work with understanding and confidence.

Further training needs?

2 responses

Already had Yocto and Kernel development course. May be Kernel debugging course will be useful to gain more knowledge and work with understanding.

BSP and device driver development

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

Google Forms

