# Bootlin training course evaluation

6 réponses



## Comments and suggestions

4 réponses

in this short amount of time and a lot of stuff it was good.

Overall, the course has been good. The combination of theoretical and practical sessions was a great idea and helped reinforce the concepts. For me, the course was sometimes challenging to follow, especially given the complexity of the subject (driver development for the kernel). One downside was the chosen schedule—I would have preferred morning sessions. However, I understand that the course is international and the timing was likely selected to accommodate participants from different time zones. It would also have been very helpful if the classes had been recorded, so we could review them at our own pace later, especially when needing to revisit complex topics.

Excellent course! A great balance between breadth and depth of technical content, expertly delivered by a fantastic trainer.



Worth the Money 💯

# Comments and suggestions

#### Une réponse

Very enjoyable lectures, with accurate explanations of complex topics in a friendly, easy to understand manner. Plenty of first-hand experience examples, current best practices and rationales for design choices in the kernel.

ID.

Copier

Copier

How useful were the practical demos?



### Comments and suggestions

2 réponses

maybe do thhe pratical demos the next day after the lectures so we can try by ourself before having a solution

Useful practical demos with real kernel code, on a real Linux system interfacing with real physical devices. The only caveat was that the time was limited and it was relatively easy to fall behind if your setup isn't ready from day 1.



6 réponses



#### Comments and suggestions

Une réponse

Impressively well organized, with each lecture building-up on the previous one towards a more complex final implementation in the practical labs. Time management has also been great, delivering all contents in the expected timeframe.





Ce formulaire vous semble suspect ? Signaler

