Free software for Electronic devices



Training evaluation report

Training session: Embedded Linux Training **Number of participants**: 14 **Training dates**: Apr 18-21, 2006 **Returned feedback forms**: 13 / 14

Thank you for having organized a Free Electrons training session! Here is a wrap-up of evaluations from participants.

Session duration

Rating	Number of answers
1 (weak)	0
2	6
3	4
4	1
5 (very good)	2

Practical organization

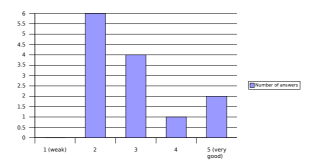
Rating	Number of answers
1 (weak)	0
2	0
3	2
4	8
5 (very good)	3

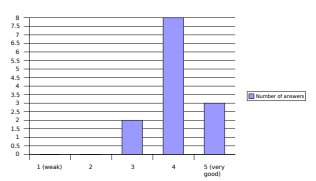
Session atmosphere

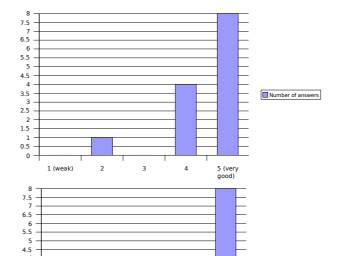
Rating	Number of answers
1 (weak)	0
2	1
3	0
4	4
5 (very good)	8

Instructor

Rating	Number of answers
1 (weak)	0
2	0
3	1
4	4
5 (very good)	8







Number of answers

5 (very good)

3.5 -

2.5

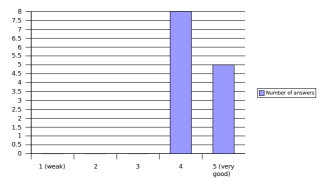
1 (weak)

Free software for Electronic devices



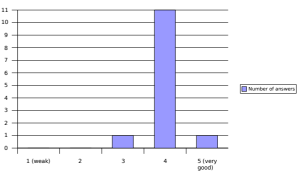
Learning tools and materials

Rating	Number of answers
1 (weak)	0
2	0
3	0
4	8
5 (very good)	5



Global rating

Rating	Number of answers
1 (weak)	0
2	0
3	1
4	11
5 (very good)	1



Did you find information immediately useful in your daily work?

Rating	Number of answers
Yes	13
No	0

Comments

Yes- Writing embedded Linux device drivers

Yes- Porting "PSOS" software to Linux

Yes - All the commands and general culture

Yes - Programming kernel interrupt handlers

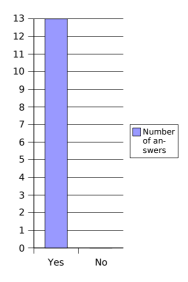
Yes - Linux administration

Yes - Modifying and patching kernels, exploring sources and cross-compiling toolchains. No: many points without answers, training not enough real-time oriented.

Yes - Basic knowledge on the Linux system

Yes - How our drivers will be used by a Linux kernel

Yes - Linux driver development for the new projects





Did this training meet your expectations about contents and covered topics?

Rating	Number of answers
Yes	13
No	0

Comments

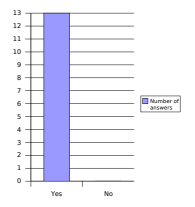
Yes - Requires a minimum of knowledge in Unix administration

Yes - Good initiation or getting started session

Yes - Embedded Linux Introduction

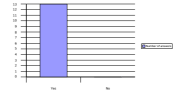
Yes - Yes, very applied training. Lacked details about real-time aspects.

Yes - This session allowed me to get familiar with embedded Linux. The duration was a little too short (5 days compressed in 4 days, resulting in heavy training days).



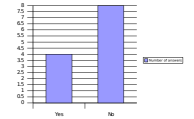
Would you recommend this training to your colleagues?

Rating	Number of answers
Yes	13
No	0
Comments	



Do you think this session should be continued by another one?

Rating	Number of answers
Yes	4
No	8
Comments	
Yes - Complement on real-time	
Yes - Going into deeper details	



Instructor comments

Thanks to the (sometimes oral) suggestions from the audience, I will improve the training session by making more research on the scheduling and real-time topics.