

## **Training evaluation report**

Training session: Embedded Linux Training **Training dates**: Dec. 11-13, 2007 (3 days)

Number of participants: 17 Returned feedback forms: 14/17

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

## Learning objectives

#### 1. How well did the course meet your learning objectives?

Rating	Answers	Description	12 -	1		
1	0	Not met	10 - E 8 -			
2	0		ar of answe			
3	2		quing 4 -			
4	10		2 -			
5	2	Fully met	0 -	1 2	3 4	4 5
4 Th - 1		level of mouticine at a charald be a small to cook ather				

<sup>4 -</sup> The knowledge level of participants should be equal to each other.

#### 2. How was the duration of the course?

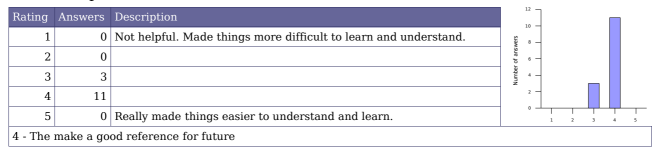
Rating	Answers	Description	10 — 9 —	]	,		
1	0	Too short. Couldn't learn enough in such a short time.	8 — 51 7 —	-			
2	4	A little too short	of answ	-			
3	9	Just fine	Jamper 3 -	-			
4	1	A little too long	2 -				1
5	0	Definitely too long. The concepts could be learned in much less time.	0 —	1	2	3 4	5
3 - But l	abs need	more time.					

<sup>3 -</sup> Enjoyable topic, so could always be longer.

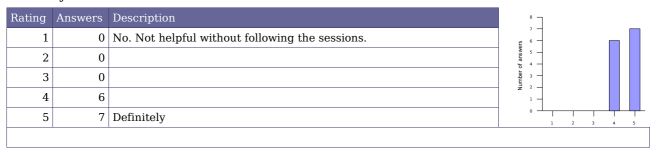


#### **Lecture materials**

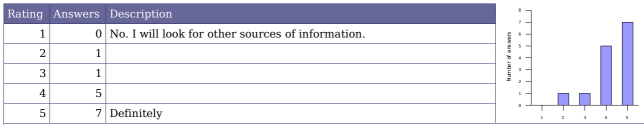
#### 3. How helpful were the lecture materials?



### 4. Will you recommend these materials to others?



### 5. If you have Linux project opportunities, will you use these materials again?

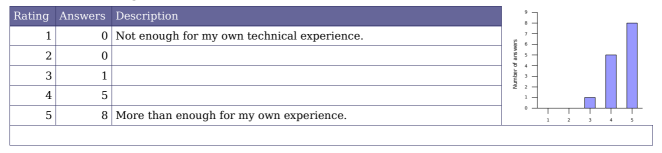


<sup>2</sup> - Some of the materials are hard to follow without the sessions, but there are lots of links where to find more information.

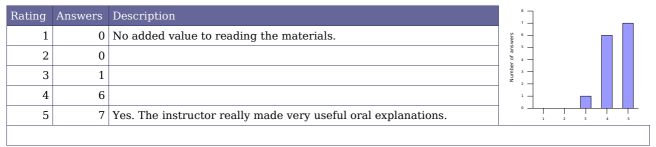


#### Instructor added value

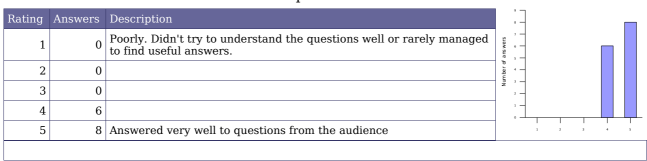
#### 6. How knowledgeable was the instructor?



## 7. Did instructor oral explanations add value to the lecture materials?



#### 8. How well did the instructor answer questions from the audience?



#### 9. Was the instructor helpful with practical labs?

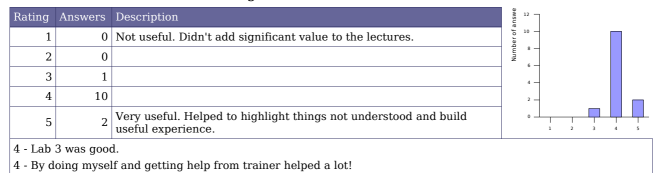
Rating	Answers	Description	9 - 01 wer					
1	0	No, not enough available and helpful during the labs.	berof 2 –					
2	0		E 6 -					
3	0		4 —					
4	5		2 —					
5	9	Yes. The instructor definitely helped to make labs a learning opportunity.	o —	1	2	3	4	5

- 4 Could be a little bit more present and concentrate less to course outsider people.
- ${\bf 5}$  Of course, the written material did not give all answers so one solution was to ask!
- 4 A bit too many participants, instructor was not able to help all in given time.

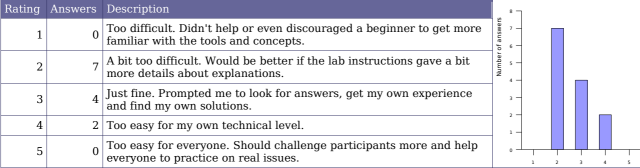


## **Training labs**

#### 10. How useful were the training labs?



## 11. How difficult were the training labs?



- 2 More instructions to lab material.
- 2 Something was missing in lab instructions but the information was given during labs.
- 2 Some pointers maybe for where to look for examples (like inittab)

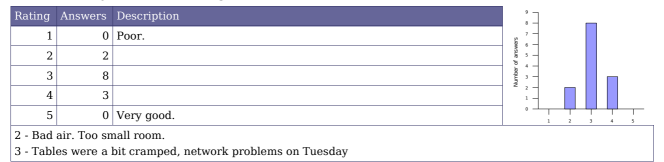
#### 12. Was enough time dedicated to the practical labs?

Rating	Answers	Description	7	7					
1	0	No. More practice is needed	a 6	1					
2	7	A little bit more time would help.	erofa 4	+					
3	6	Just fine	9 3 E N 2	1					
4	1	A little bit less time would be enough.	1	+					
5	0	Don't need to spend so much time on labs. On-the-job practice is best	0		1	2	3	4	5

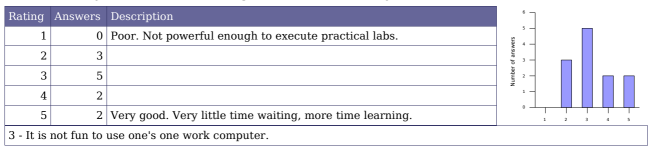


## **Training conditions**

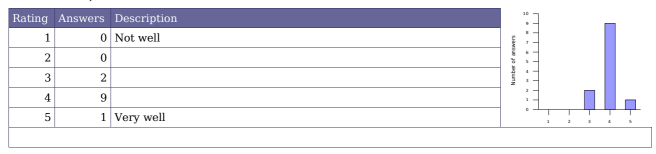
13. How do you rate training conditions (room size, equipment, environment...)?



## 14. How do you rate the training equipment (mainly computers)?



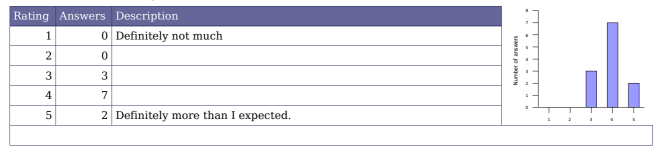
## 15. How well was the course organized (program, registration, meeting the schedule...)?



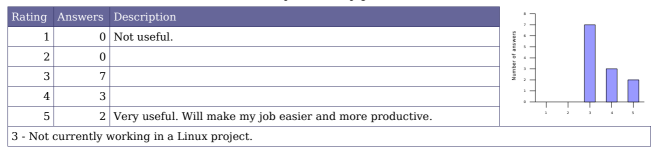


## **Overall rating**

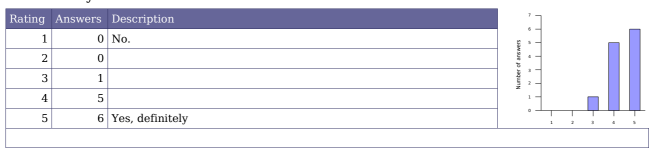
## 16. How much did you learn?



## 17. How useful will this course be in your daily job?

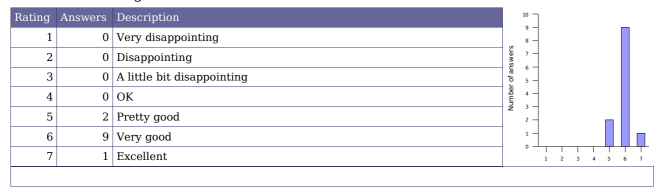


## 18. Would you recommend this course to others?

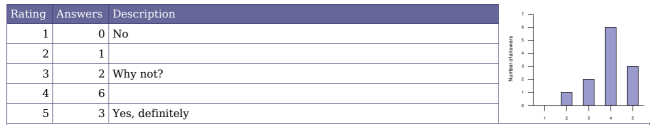




## 19. Overall rating



#### 20. An extra session?



- 4 Kernel driver development.
- 3 Well..
- ${\bf 5}$  Understanding the Linux kernel Linux device driver development.
- 4 First I need some practice then update

#### Number of votes for topics in an extra session

Understanding the Linux kernel	Linux device driver development	Linux board support packages		Embedded system development	Miscellaneous needs					
Process management		USB device drivers		Processor specific code	2	Lightweight tools		Java		٦
Filesystem implementation	1	USB host drivers		Board specific code	2	Embedded system development tools	1	Real-time	2	2
Memory management	1	PCI drivers		Board specific interrupt support code		Cross-compiling toolchains	1	Audio	1	L
Scheduling implementation	1	Network drivers	1	DMA support		Debugging solutions	1	Video	1	Ĺ
Bootstrap code	2	Block drivers	1	Bootloader development	2	Software development tools		uClinux	1	Ĺ
		Flash drivers				Programming with graphical libraries		Voice over IP		
		I2S drivers				POSIX API	1			
		Input drivers	1			System optimization	1			
		Sound drivers				Root filesystem creation	1			
		Video drivers								

#### **Instructor comments**

Thanks to the (sometimes oral) suggestions from the audience, I will improve future training sessions...

By making improvements to the instructions in some labs.