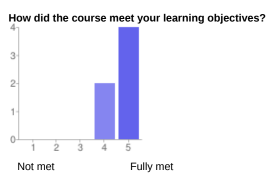
6 responses

Summary See complete responses

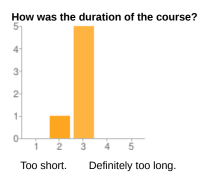


1 - Not met	0	0%
2	0	0%
3	0	0%
4	2	33%
5 - Fully met	4	67%

Comments and suggestions

First real training about Android system that focuses on the real important points like build system, kernel, bootloader, JNI and other stuff.

It would be useful to get deeper into permissions and sources hierarchy.



1 - Too short.	0	0%
2	1	17%
3	5	83%
4	0	0%
5 - Definitely too long.	0	0%

Comments and suggestions

I think 5 days would be best with another day with a giant lab to summarize all we have learnt during training. It is so good that I will be really interested to pass another training week one extra day maybe? As I didn't finish labs, I'd appreciate more time learn more about what I did.

How helpful were the lecture materials?

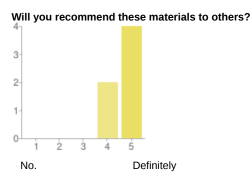
1 of 9 06/14/2012 08:45 PM

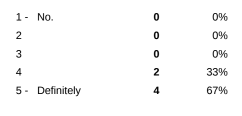


1 - Not helpful.	0	0%
2	0	0%
3	0	0%
4	3	50%
5 - Very useful	3	50%

Lecture materials are fully adapted to the labs so we can find most of the answers in the lecture materials. slides on paper. It allows to take some notes. Also, it's possible to redo labs at home, that is cool!

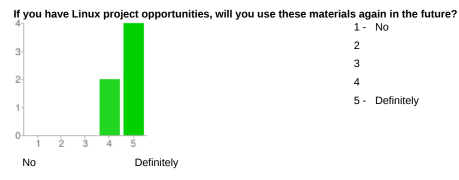
I appreciated

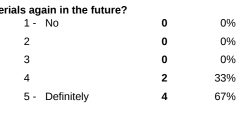




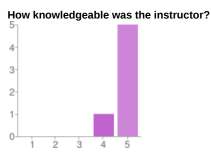
Comments and suggestions

Definitely, I think I will recommend this training to my company for other people that may work on Android Platform. Already recommended The board seems weak even if it very sufficient to make labs.





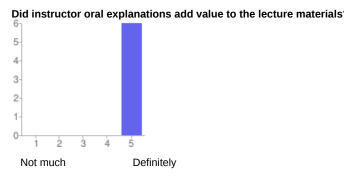
Comments and suggestions



Not enough for meMore t	han enough
-------------------------	------------

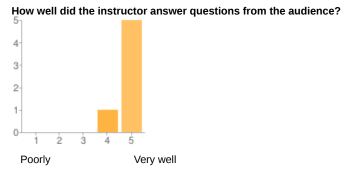
1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	1	17%
5 - More than enough	5	83%

The instructor went further about some point, deeper than the course subject.



?			
1 -	Not much	0	0%
2		0	0%
3		0	0%
4		0	0%
5 -	Definitely	6	100%

Comments



1 - Poorly	0	0%
2	0	0%
3	0	0%
4	1	17%
5 - Very well	5	83%

Suggestions and comments

Was the instructor helpful with practical labs?

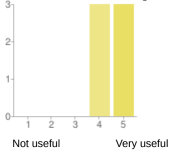


1 -	Poor	0	0%
2		0	0%
3		0	0%
4		0	0%
5 -	Very good	6	100%

Comments and suggestions

I appreciated help and further information during labs.

How useful were the training labs?

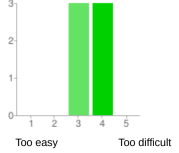


1 - Not useful	0	0%
2	0	0%
3	0	0%
4	3	50%
5 - Very useful	3	50%

Comments and suggestions

Again, It would be better to have more time for labs to let us understand what we are exactly doing.

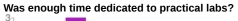
How difficult were the training labs?

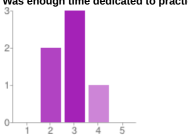


1 - Too easy	0	0%
2	0	0%
3	3	50%
4	3	50%
5 - Too difficult	0	0%

Comments and suggestions

I am a starter so it is normal that I had some difficulties but I am happy to have been able to follow the labs succesfully

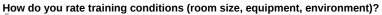


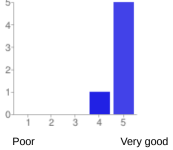


Definitely not enoughDefinitely too n	much time for labs
---------------------------------------	--------------------

1 -Definitely not enough	0	0%
2	2	33%
3	3	50%
4	1	17%
5 -Definitely too much time for labs	0	0%

That's the reason I think an extra day could be great with a big lab. Perfect time



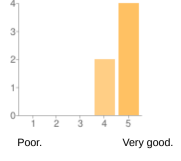


1 - Poor	0	0%
2	0	0%
3	0	0%
4	1	17%
5 - Very good	5	83%

Comments and suggestions

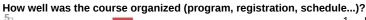
Very good break time in this hotel I liked food pauses and all other stuff.

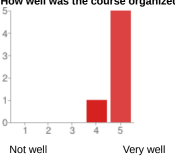
How do you rate the training equipment (mainly computers)?



1 - Poor.	0	0%
2	0	0%
3	0	0%
4	2	33%
5 - Very good.	4	67%

Comments and suggestions





1 - No	t well	0	0%
2		0	0%
3		0	0%
4		1	17%
5 - Ve	ry well	5	83%

How much did you learn? 4 3 2 1 1 2 3 4 5 Not much A lot

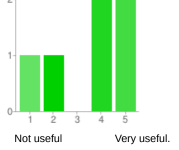
1 - Not much	0	0%
2	0	0%
3	0	0%
4	2	33%
5 - A lot	4	67%

Comments and suggestions

Even if I work with Android platform since 8 months, this course was the best to see what I have learnt and what I am still missing.

I did learn a lot even if I still want more.

How useful should this course be in your daily job?

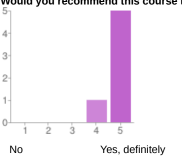


1 -Not useful	1	17%
2	1	17%
3	0	0%
4	2	33%
5 -Very useful.	2	33%

Comments and suggestions

I chose this course for my own purpose but I hope it will permit me to get another job later.

Would you recommend this course to others?



1 -No	0	0%
2	0	0%
3	0	0%
4	1	17%
5 -Yes, definitely	5	83%

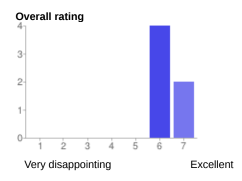
Comments and suggestions

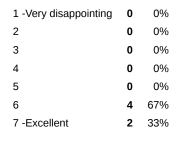
What part(s) of the course did you like most?

Labs about JNI, integration of libraries, native application and framework extension labs build The section where we were able to add modules and also the section to configure the system Again, food pauses! All parts are good. Theory was well explained and labs very system interesting.

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

First part about history and repo because that was the part I knew the most history part The end of the course was not so good because it's was the end.



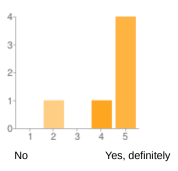


Comments and suggestions

Thanks FreeElectrons and Maxime Ripard for the great quality of this training with: - information - price, availability, room, equipment - technical content A training that should become a reference in this area.

An extra session?

Edit form - [Free Electrons training course evaluation] ...

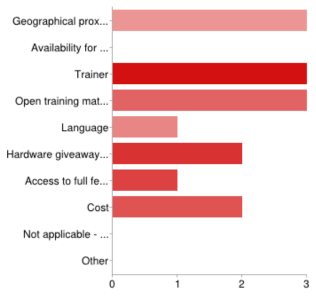


1 -No	0	0%
2	1	17%
3	0	0%
4	1	17%
5 -Yes, definitely	4	67%

Comments

Driver porting for Android. A whole topic about connectivity also Power Management ... ICS port on chinese tablets write application using new hardware Just because this is very interesting debugging; debugging tools (lauterbach) I want to get deeper into Android sources, to have more details on sources hierarchy or more explanation of some Android/Linux behaviors.

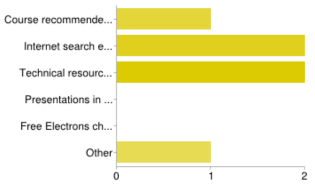
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	3	50
Availability for on-site sessions	0	C
Trainer	3	50
Open training materials that can be checked in advance	3	50
Language	1	17
Hardware giveaway (public sessions only)	2	33
Access to full feedback from participants to previous sessions	1	17
Cost	2	33
Not applicable - My management made the decision	0	C
Other	0	C

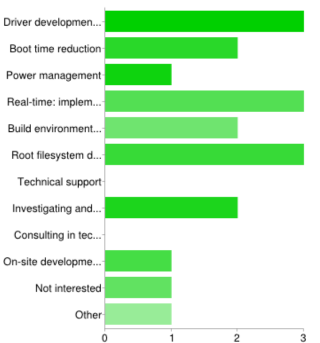
People may select more than one checkbox, so percentages may add ι to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	1	17%
Internet search engines	2	33%
Technical resources on the Free Electrons website	2	33%
Presentations in conferences	0	0%
Free Electrons chosen by my management	0	0%
Other	1	17%

Interested in other types of embedded Linux engineering services?



es?		
Driver development - Make Linux support your new hardware	e 3	50°
Boot time reduction	2	330
Power management	1	170
Real-time: implementation and bug fixing	3	50°
Build environment deployment and support	2	330
Root filesystem design and development	3	50°
Technical support	0	00
Investigating and fixing bugs	2	330
Consulting in technology selection and methodology	0	00
On-site development, support and consulting services	1	179
Not interested	1	170
Other	1	170

People may select more than one checkbox, so percentages may add u to more than 100%.

Comments and expectations

