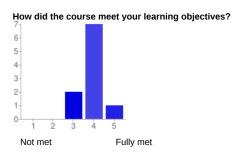
10 responses

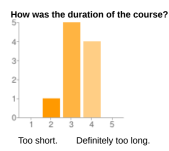
Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	2	20%
4	7	70%
5 - Fully met	1	10%

Comments and suggestions

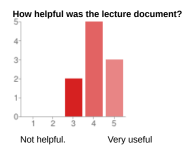
No objective was defined and I didn't expect nothing special, but as a newbie in Android development, I appreciate to learn I would have preferred to spend less time on linux/kernel aspects and a little more on android upper layers. Spend less time on basics like initial repo, or maybe provide inputs for everyone to come with the synced environment and compiled a first time? Please make sure every couple of trainees have a Linux PC with them. We suffered from using a remote access to a Linux station.



1 - Too short.	0	0%
2	1	10%
3	5	50%
4	4	40%
5 - Definitely too long.	0	0%

Comments and suggestions

Good! Compilation time and repo sync make training longer Too slow the first day, too fast the last 2 days As training gives time to complete Labs (good point), some margin should be provided in case anything get broken, in order to have time to complete every steps. Some long operations can be done while look at the slides, like wget, git clone, repo, etc...

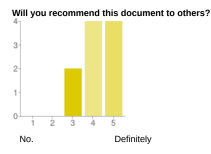


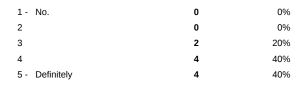
1 - Not help	oful.	0 0%
2		0 0%
3		2 20%
4		5 50%
5 - Very use	eful	3 30%

Comments and suggestions

1 of 8 06/10/2013 06:01 AM

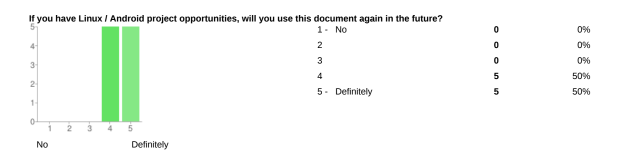
difficulties to understand what is required on labs I had consulted it before the training and even before entering the good idea to have it on line company Figures are too small sometimes on paper.



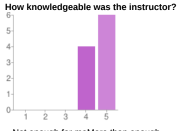


Comments and suggestions

I think the trainer support is mandatory to use the document. The document alone is not enough especially for the newbies



Comments and suggestions

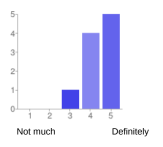


Not enough for	meMore tha	n enough

1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	4	40%
5 - More than enough	6	60%

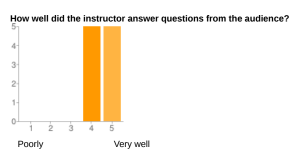
Comments and suggestions

Did instructor oral explanations add value to the lecture materials?



1 - Not much	0	0%
2	0	0%
3	1	10%
4	4	40%
5 - Definitely	5	50%

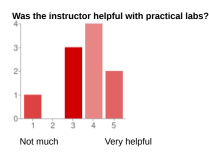
Comments

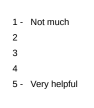


1 -	Poorly
2	
3	
4	
5 -	Very well

0	09
0	09
0	09
5	509
5	509

Suggestions and comments





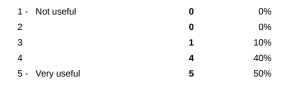
1	10%
0	0%
3	30%
4	40%
2	20%

Comments and suggestions

But the trainees group was too large to pay attention to all

stuck on soslim issue;)





Comments and suggestions



1 - Too easy	0	0%
2	0	0%
3	6	60%
4	4	40%
5 - Too difficult	0	0%

Comments and suggestions

To go faster on 1st labs & provide more help/reminders on the 2 last labs what is needed Uset need some time to check steps carefully.

difficulties to understand what is required on labs
Ust

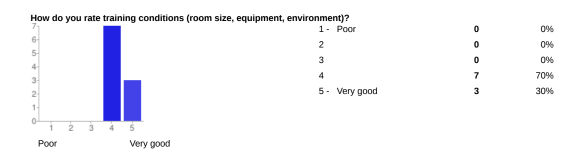


Definitely not enoughDefinitely too much time for labs

1 -	Definitely not enough	0	0%
2		1	10%
3		6	60%
4		3	30%
5 -	Definitely too much time for labs	0	0%

Comments and suggestions

For last Labs, need more time to ensure everything is complete.

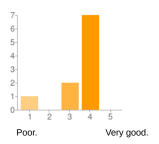


Comments and suggestions

just repos to be shorter to save training time Lack of full Linux PC was an issue (maybe Intel one)

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

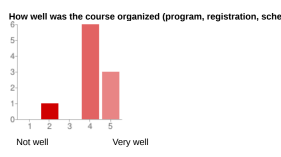
Edit form - [Free Electrons training course evaluation] ...



1 - Poor.	1	10%
2	0	0%
3	2	20%
4	7	70%
5 - Very good.	0	0%

Comments and suggestions

binome impossible

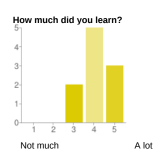


edule)?		
1 -	Not well	
2		
3		
4		
5 -	Very well	

0	0%
1	10%
0	0%
6	60%
3	30%

Comments and suggestions

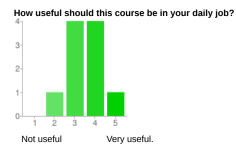
My name was forgeten But I think is intel's issue

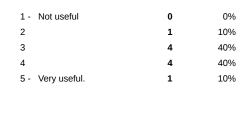


1 - Not much	0	0%
2	0	0%
3	2	20%
4	5	50%
5 - A lot	3	30%

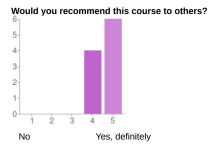
Comments and suggestions

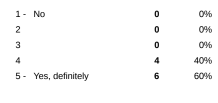
Especially the build system and JNI thanks to the labs





Comments and suggestions





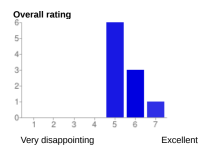
Comments and suggestions

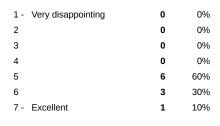
The JNI & APK part was very quick, but ok this was not the main purpose of this training

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

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

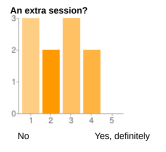
JNI....very difficult the first day, when putting everything in place JNI part: very unclear.





Comments and suggestions

Some lost with the 2 last labs Provide a correction for all labs and allow some time to understand the issues and solution for each lab maybe ask at the beginning / clarify what the focus would be : more on embedded linux / lower level or android & higher layers

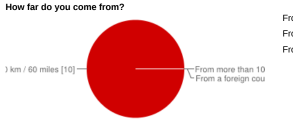


1 - No	3	30%
2	2	20%
3	3	30%
4	2	20%
5 - Yes, definitely	0	0%

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

Comments

Not yet as this session provide an overview Android/linux kernel and drivers No extra session needed . yes Let's say JNI & APK more deeply no Application programming. The binder. Eclipse toolkit. Rehearsal of the Labs. google



From less than 100 km / 60 miles	10	100%
From more than 100 km / 60 miles, same country	0	0%
From a foreign country	0	0%

What prompted you to choose Free Electrons? Geographical prox... Availability for ... Trainer Open training mat... Language Hardware giveaway... Access to full fe... Cost Not applicable Other 2

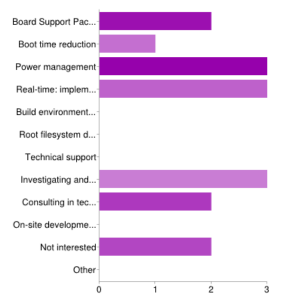
Geographical proximity (public sessions only)	1	10%
Availability for on-site sessions	0	0%
Trainer	1	10%
Open training materials that can be checked in advance	0	0%
Language	0	0%
Hardware giveaway (public sessions only)	0	0%
Access to full feedback from participants to previous sessions	0	0%
Cost	0	0%
Not applicable - My management made the decision	8	80%
Other	0	0%

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

How did you first learn about Free Electrons? Course recommende... Internet search e... Technical resourc... Presentations in .. Free Electrons ch... Other

Course recommended by previous participants	1	10%
Internet search engines	0	0%
Technical resources on the Free Electrons website	1	10%
Presentations in conferences	0	0%
Free Electrons chosen by my management	7	70%
Other	1	10%

Interested in other types of embedded Linux / Android engineering services?



Board Support Package development: make Linux / Android support your new hardware	2	2
Boot time reduction	1	1
Power management	3	3
Real-time: implementation and bug fixing	3	3
Build environment deployment and support	0	
Root filesystem design and development	0	
Technical support	0	
Investigating and fixing bugs	3	3
Consulting in technology selection and methodology	2	2
On-site development, support and consulting services	0	
Not interested	2	2
Other	0	

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

Comments and expectations

maybe at the beginning of the session, clarify with participants what they would like to spend more time on : android or embedded linux 1 pc for 1 personn, else it is not usable

