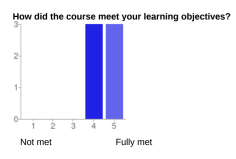
6 responses

Summary See complete responses



1 - Not met	0	0%
2	0	0%
3	0	0%
4	3	50%
5 - Fully met	3	50%

Comments and suggestions

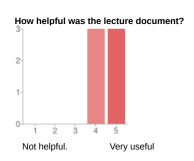
Maybe a bit more precision on how sysfs interact with the board I/O as the main purpose of this devices are to interact with others. a mon sens, c'est un tres bon training pour comprendre l'interet et comment mettre en place un systeme embarqué. Au niveau de mon objectif, cette formation est une bonne introductions. A mon niveau une formation kernel est necessaire. Taper moins de commande et faire plus de manipulation avec le hardware : Application sur la cible

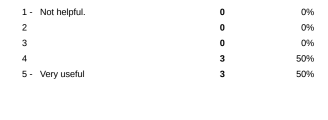


1 - Too short.	0	0%
2	1	17%
3	4	67%
4	1	17%
5 - Definitely too long.	0	0%
4	1	17%

Comments and suggestions

There is so much more to lurn and the food is great, so it could have definitely last longer!

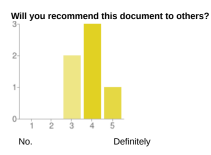




Comments and suggestions

le support et plutot bon et suffisament detaillé pour reference future. Insérer toutes les commandes à taper dans le manuel

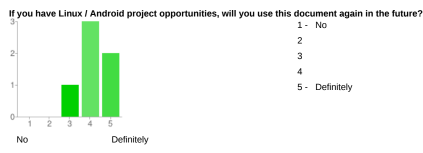
Edit form - [Free Electrons training course evaluation] ... https://docs.google.com/spreadsheet/gform?key=0AjvR...



1 -	No.	0	0%
2		0	0%
3		2	33%
4		3	50%
5 -	Definitely	1	17%

Comments and suggestions

Je pense que le support sans instructeur soit difficile à suivre. Par contre c'est un support bien fait pour revenir sur la C'est mieux avec la formation! formation plus tard.



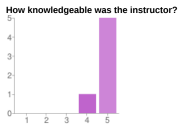
3 uoci	uniciii aya	 uic	ıu
1 -	No		
2			
3			
4			
5 -	Definitely		

0	0%
0	0%
1	179
3	50%
2	33%

0% 0% 0% 17% 83%

Comments and suggestions

je ne suis pas sur que ce support soit suffisant pour aller dans des problematiques (debug ...) kernels et/ou android.

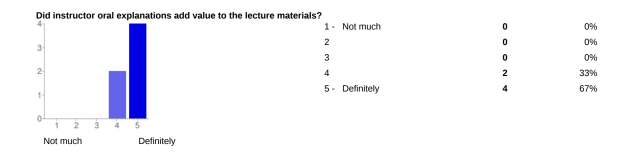




1 - Not enough for me	0
2	0
3	0
4	1
5 - More than enough	5

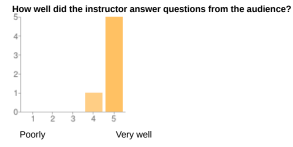
Comments and suggestions

May be suggest to mix people coming from the same company or from different Linux levels to leverage levels (not sure!)



Comments

Great informations in all fields.



1 -	Poorly
2	
3	
4	
5 -	Very well

0	09
0	09
0	09
1	179
5	839

Suggestions and comments



1 - Not much	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very helpful	6	100%

Comments and suggestions

Even the one i set to myself.



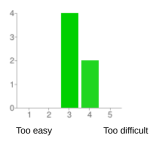
1 - Not useful	0	0%
2	0	0%
3	1	17%
4	1	17%
5 - Very useful	4	67%

Comments and suggestions

May be try to continue all the Labs with the development board. Je n'aurais pas compris les concepts sans les TP les labs sont bon car montre les difficulté que l'on peut rencontrer lors de la construction d'un systeme embarqué. Trop de ligne de commande à taper, plus de TP sur la cible si possible.

How difficult were the training labs?

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



Too easy	0	0%
	0	0%
	4	67%
	2	33%
Too difficult	0	0%
	Too easy	0 4 2

Comments and suggestions

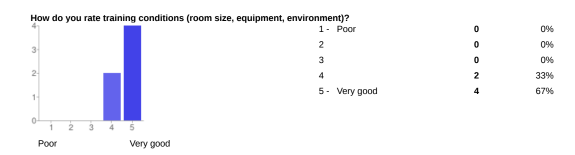
Il y a beaucoup de chose à retenir d'un jour sur l'autre surtout pour lrs non pratiquant Linux



Definitely not enoughDefinitely too much time for labs

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

Comments and suggestions



Comments and suggestions

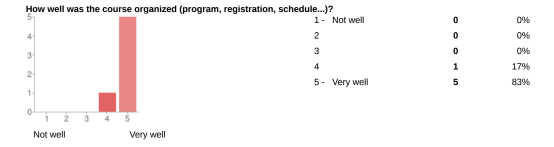
"Amazing" would be more accurate. clim inssuportable! salle et environement (très) confortable Pb avec la clim non ajustable



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

Comments and suggestions

That's because I've rebuild a lot.



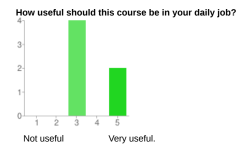
Comments and suggestions

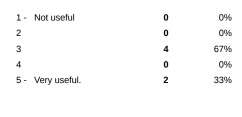
Very efficient organization even with a short delay to register.



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

Comments and suggestions





Comments and suggestions

je vais prendre un poste d'integration Linux, je ne sais pas à quel point ce training va m'aider. Je pense qu'une formation Kernel/driver me sera très utile

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

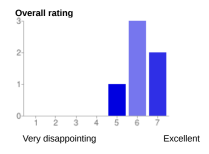
It has been recommended to me and i'll spread the word too. Specialement pour les personnes qui veulent decouvrir l'interet des systemes embarqués linux

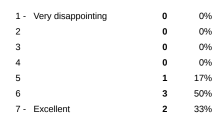
What part(s) of the course did you like most?

La partie builroot est tres intéressante. I liked most of the parts, especially the steps which allow to have a fully running system. The licensing also, the adivces about the design were very very useful. Bootloader & Kernel Toolchain compilation, U-boot, Kernel manipulation (flashing, nfs root ...) and Buildroot 101 Interaction avec la cible et outils automatique

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

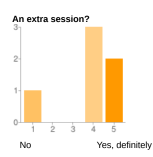
La gestion de conf. Compilation: difficile à comprendre pour quelqu'un qui n'utilise ça normalement. Peut-être voir les outils de compilation automatique avant la compilation manuelle aiderait à comprendre mieux cette partie? The graphical library compilation but it's the point, right?

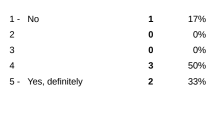




Comments and suggestions

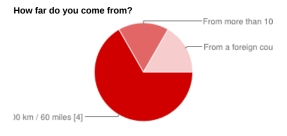
wouhouuu! Préciser dans la présentation de la formation le niveau de maîtrise nécessaire sur les commandes Linux.





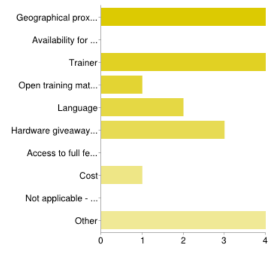
Comments

oui par une session plus dense sur le temps réel Probably the session with developping with Linux Kernel. Pas pour l'instant, peut-être je serais intéressé par linux kernel and drivers The one that covers more deeply the Linux Kernel. un approfondissement dans le kernel/driver me serait très utile. Manipulation sur la cible, temps de démarrage sur la cible, ...



From less than 100 km / 60 miles	4	67%
From more than 100 km / 60 miles, same country	1	17%
From a foreign country	1	17%

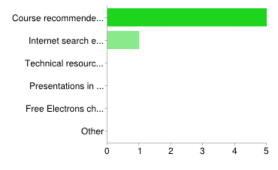
What prompted you to choose Free Electrons?



Geographical proximity (public sessions only)	4	67%
Availability for on-site sessions	0	0%
Trainer	4	67%
Open training materials that can be checked in advance	1	17%
Language	2	33%
Hardware giveaway (public sessions only)	3	50%
Access to full feedback from participants to previous sessions	0	0%
Cost	1	17%
Not applicable - My management made the decision	0	0%
Other	4	67%

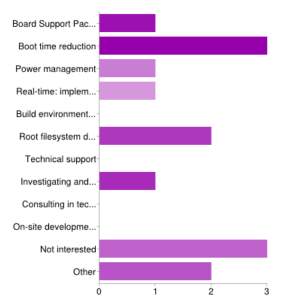
People may select more than one checkbox, so percentages may add up to more than 100%.

How did you first learn about Free Electrons?



Course recommended by previous participants	5	83%
Internet search engines	1	17%
Technical resources on the Free Electrons website	0	0%
Presentations in conferences	0	0%
Free Electrons chosen by my management	0	0%
Other	0	0%

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



Board Support Package development: make Linux / Android support your new hardware	1	1
Boot time reduction	3	5
Power management	1	1
Real-time: implementation and bug fixing	1	1
Build environment deployment and support	0	
Root filesystem design and development	2	3
Technical support	0	
Investigating and fixing bugs	1	1
Consulting in technology selection and methodology	0	
On-site development, support and consulting services	0	
Not interested	3	5
Other	2	3

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

Comments and expectations

May be reduce the number of fields in this evaluation!;)

