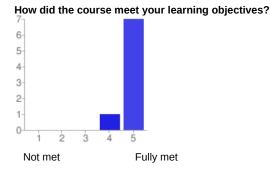


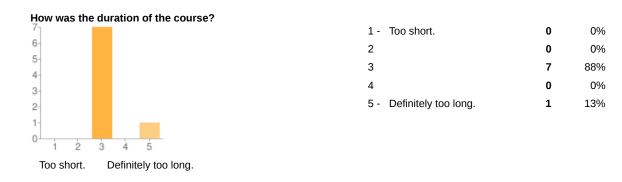
# Summary <u>See complete responses</u>



1 - Not met	0	0%
2	0	0%
3	0	0%
4	1	13%
5 - Fully met	7	88%

# **Comments and suggestions**

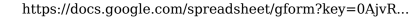
I have some knowledge on the linux kernel development but I was not comfortable with some parts of the kernel. This training session helped me to understand these parts.

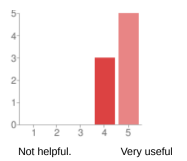


# **Comments and suggestions**

That was ok. Pour cette formation c'est très bien. Par contre certaines parties peuvent faire partie de formations particulières plus poussées comme le power management

# How helpful were the lecture materials?

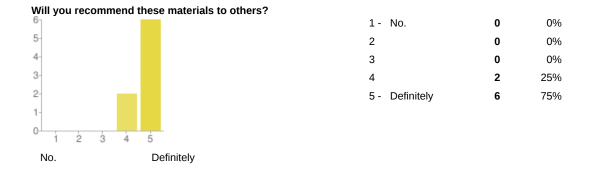




1 - Not helpful.	0	0%
2	0	0%
3	0	0%
4	3	38%
5 - Very useful	5	63%

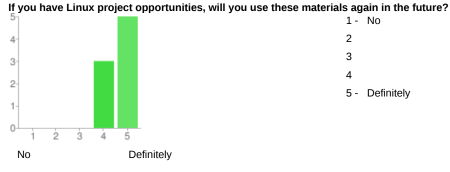
# **Comments and suggestions**

The lecture materials were very helpful, in addition with a good explanation from the instructor.



# **Comments and suggestions**

Not necessarely. I think it is useful only if you did the formation and it is a good document to refer to when recalling what was learnt at the training session.



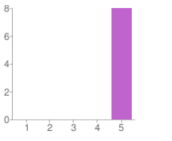
#### 0 0% 1- No 2 0 0% 3 0 0% 4 3 38% 5 - Definitely 5 63%

# **Comments and suggestions**

Yes as reference or base document to identify some areas and find more documents.

# How knowledgeable was the instructor?

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



Not enough for meMore than enough

1 -	Not enough for me	0	0%
2		0	0%
3		0	0%
4		0	0%
5 -	More than enough	8	100%

0%

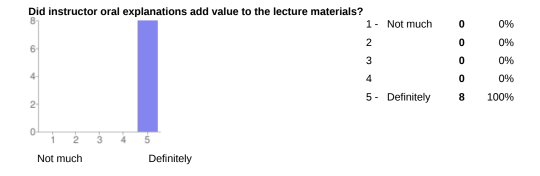
0%

0%

0%

# **Comments and suggestions**

Very impressive !



#### Comments

Absolutely. Document + instructor.

#### How well did the instructor answer questions from the audience? 1 - Poorly 0 2 0 6 3 0 4 4 0 5 - Very well 8 100% 2 0 2 5 3 4 i

# Suggestions and comments

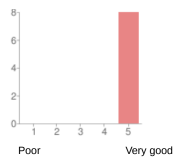
Poorly

No comment, he was very helpful.

Very well

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





1 - Poor	0	0%
2	0	0%
3	0	0%
4	0	0%
5 - Very good	8	100%

0%

0%

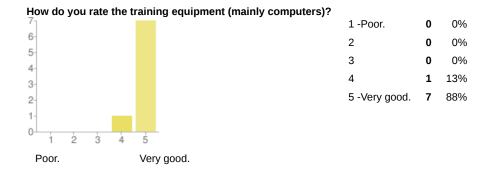
0%

0%

100%

# **Comments and suggestions**

ok.



# **Comments and suggestions**

No problem.

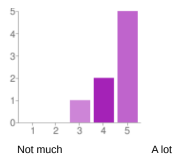
#### How well was the course organized (program, registration, schedule...)? 1 -Not well 2 0 2 3 0 4 2 5 -Very well 8

1 2 3 4 5 Not well Very well

Comments and suggestions No problem.

0

How much did you learn?



1 -Not much	0	0%
2	0	0%
3	1	13%
4	2	25%
5 -A lot	5	63%

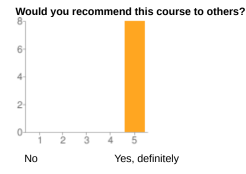
# **Comments and suggestions**

Despite my experience in kernel development, I learn a lot of things :)



#### **Comments and suggestions**

The device driver tree and platform part will be very helpful.



1 -No	0	0%
2	0	0%
3	0	0%
4	0	0%
5 -Yes, definitely	8	100%

Comments and suggestions

Un peu plus d'informations sur GIT Yes !!

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

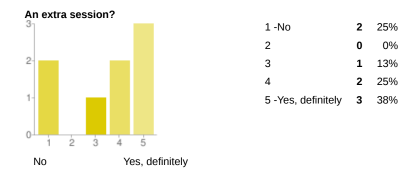
Tout ! L'ensemble des sujets couverts par cette formation a été très bien abordé et à permis de répondre à beaucoup de questions. Vue d'ensemble du "framework" driver The interrupt management. Les sous systèmes driver, les TP, git, le device model, pratiquement tout était instructif. - Formateur parfait - très bonne connaissance de son sujet - Beaucoup d'informations reçues

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

Rien !I don't have an opinion.- La forme du support de formation n'estpas satisfaisante: limite illisible (heureusement que l'on peut obtenir sur le site defree-electrons: une solution pas plus chère serait d'avoir le support de formation sur CDou sur clé USB, la clé USB ayant un avantage certain pour mettre des informations -Certaines parties du support de cours mériteraient d'avoir un exemple (très simple)d'utilisation - Le LAB "Serial controller device driver programming" était, pour moi, le topde la formation: il est dommage que personne n'ait pas pu le finir. Globalement, étantd

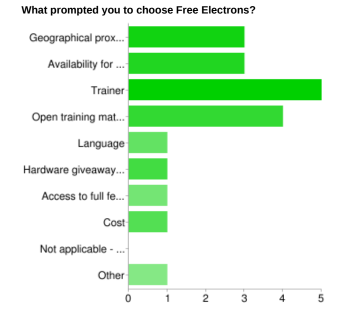


#### **Comments and suggestions**



#### Comments

Creating root file system Le portage du kernel sur des architectures ARM. none Intéressé par le cours sur linux embarqué. Problématique temps réel : rt-prempt vs xenomai Go deeper in the Power Management. Une (ou plusieurs) formation plus poussé sur certains sous sytèmes. No

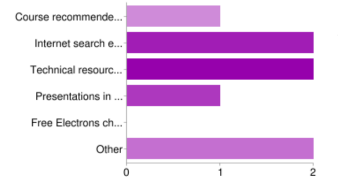


https://docs.goog	ale.com/sprea	adsheet/aforn	n?kev=0AivR
1100p0.,, acco.goog	J10.00111, 0p1 0	aaonoo, giorn	

Geographical proximity (public sessions only)	3	38%
Availability for on-site sessions	3	38%
Trainer	5	63%
Open training materials that can be checked in advance	4	50%
Language	1	13%
Hardware giveaway (public sessions only)	1	13%
Access to full feedback from participants to previous sessions	1	13%
Cost	1	13%
Not applicable - My management made the decision	0	0%
Other	1	13%

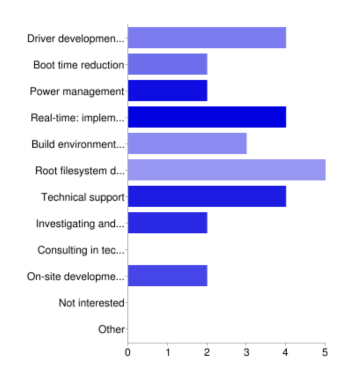
People may select more than one checkbox, so percentages may add up to more than 100%.

# How did you first learn about Free Electrons?



Course recommended by previous participants	1	13%
Internet search engines	2	25%
Technical resources on the Free Electrons website	2	25%
Presentations in conferences	1	13%
Free Electrons chosen by my management	0	0%
Other	2	25%

Interested in other types of embedded Linux engineering services?



https://docs.google.com/spreadsheet/gform?key=0AjvR...

Driver development - Make Linux support your new hardware	4	50%
Boot time reduction	2	25%
Power management	2	25%
Real-time: implementation and bug fixing	4	50%
Build environment deployment and support	3	38%
Root filesystem design and development	5	63%
Technical support	4	50%
Investigating and fixing bugs	2	25%
Consulting in technology selection and methodology	0	0%
On-site development, support and consulting services	2	25%
Not interested	0	0%
Other	0	0%

