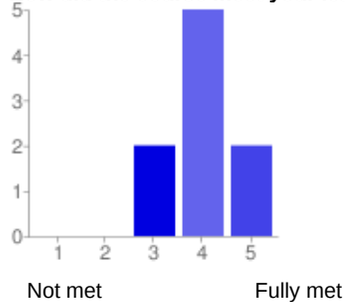


9 responses

Summary [See complete responses](#)

How did the course meet your learning objectives?

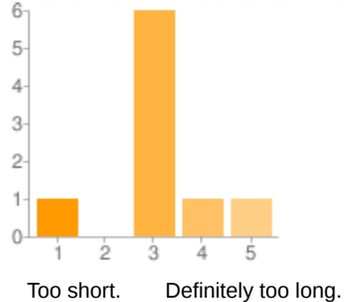


1 - Not met	0	0%
2	0	0%
3	2	22%
4	5	56%
5 - Fully met	2	22%

Comments and suggestions

The goal of learning generic embedded Linux system on ARM is fully met
 Too much complex (from my background) and too much in ONLY 5 days, will recommend 7 days or even more...or include more details or hint about How To...

How was the duration of the course?

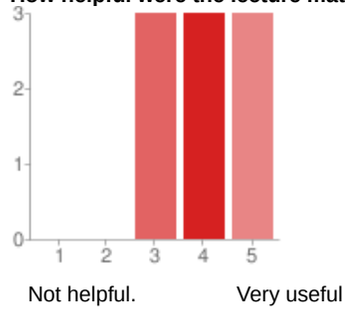


1 - Too short.	1	11%
2	0	0%
3	6	67%
4	1	11%
5 - Definitely too long.	1	11%

Comments and suggestions

Provide more detailed solutions of the labs to allow poeple to do completely the lab on their own at home
 Trop de contenu pour 5 jours (pour un debutant) quelques lectures et lab trop longs see above, 2 extra days would be appreciated or not cover as much topics: split the course maybe... Too much exercice and nobody could go to the end.

How helpful were the lecture materials?

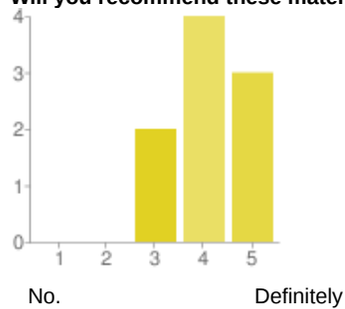


1 - Not helpful.	0	0%
2	0	0%
3	3	33%
4	3	33%
5 - Very useful	3	33%

Comments and suggestions

Helpful during formation and very helpful as memo after formation. Slides ok, mais les TP pas asses precis et details (toujours pour debutant) Good enough, despite for the labs a hint or How To page including between each lab - at beginning of it for example

Will you recommend these materials to others?

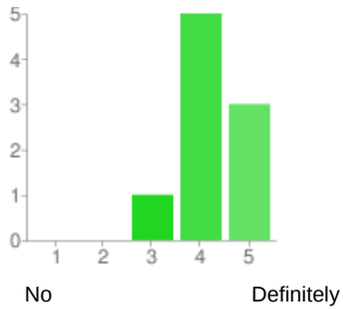


1 - No.	0	0%
2	0	0%
3	2	22%
4	4	44%
5 - Definitely	3	33%

Comments and suggestions

yes but with recommendation related to background ...

If you have Linux project opportunities, will you use these materials again in the future?

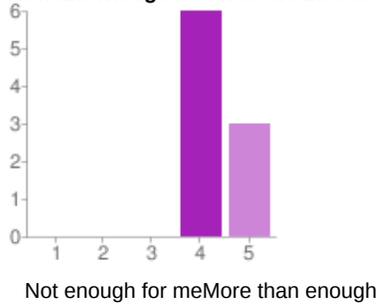


1 - No	0	0%
2	0	0%
3	1	11%
4	5	56%
5 - Definitely	3	33%

Comments and suggestions

Of course yet as the log is plenty of my additional comments...

How knowledgeable was the instructor?

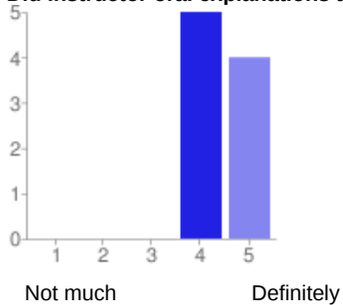


1 -Not enough for me	0	0%
2	0	0%
3	0	0%
4	6	67%
5 -More than enough	3	33%

Comments and suggestions

no comments

Did instructor oral explanations add value to the lecture materials?

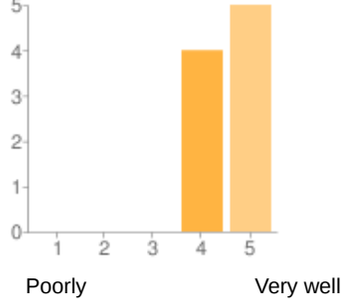


1 - Not much	0	0%
2	0	0%
3	0	0%
4	5	56%
5 - Definitely	4	44%

Comments

yes, maybe share the problems encountered (recapitulation) would have been strongly appreciated - especially for me as my background was poor regarding some others attendees

How well did the instructor answer questions from the audience?

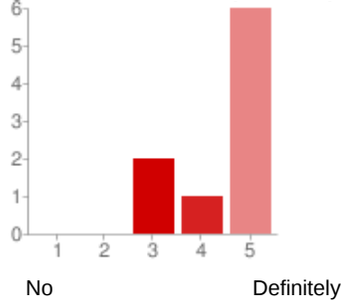


1 - Poorly	0	0%
2	0	0%
3	0	0%
4	4	44%
5 - Very well	5	56%

Suggestions and comments

The instructor spent time to answer all questions related to the training content or related to other embedded Linux subjects. This was very appreciated. good but only on demand I mean no sharing problems encountered...by the other groups...

Was the instructor helpful with practical labs?

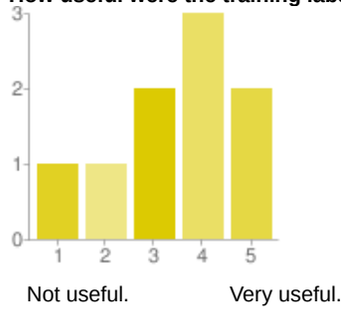


1 - No	0	0%
2	0	0%
3	2	22%
4	1	11%
5 - Definitely	6	67%

Comments and suggestions

Especially when we want to experience something deeper quelques petits schemas explicatifs au debuts de chaque lab ainsi que indications supplementaires pour certains lab eviterais que certains stagiaires décrochent. Il faudrait que tous les stagiaires avancent en meme temps no comments Problems faced by some teams and solved by instructor were not communicated to other teams.

How useful were the training labs?

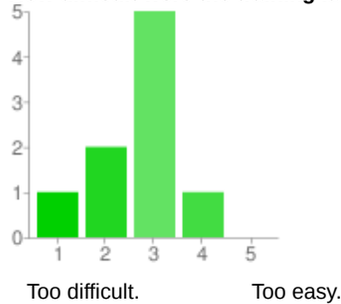


1 -Not useful.	1	11%
2	1	11%
3	2	22%
4	3	33%
5 -Very useful.	2	22%

Comments and suggestions

The training labs are the best way to implement the elements seen during courses. Due to the difference in the audience capabilities a lot of people was late finishing labs and try to finish them during the next lecture. This bring to bad understanding of slides new delays on lab.... It will be very useful to provide scripts,tips,separate solutions, to be able to start from scratch a lab even if the previous are not completed Labs trop imprecis, des solutions completes seraient un plus, si on prend du retard un jour, il est quasi impossible de revenir au niveau des autres. certains labs sont pe ...

How difficult were the training labs?

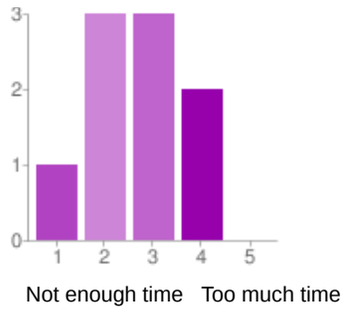


1 -Too difficult.	1	11%
2	2	22%
3	5	56%
4	1	11%
5 -Too easy.	0	0%

Comments and suggestions

pour des debutants en Linux il n'est pas evident de trouver les bonnes commandes avec les bons arguments My opinion: difficult enough - vs my initial background!! (poor one...) It was fine, but a lot of time were lost in downloading data.

Was enough time dedicated to practical labs?

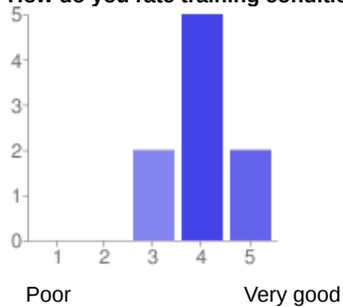


1 -Not enough time	1	11%
2	3	33%
3	3	33%
4	2	22%
5 -Too much time	0	0%

Comments and suggestions

They were well balanced according to "theoretical" courses. No...always because of my initial knowledge!! Not enough time in regards to the number of practical labs

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

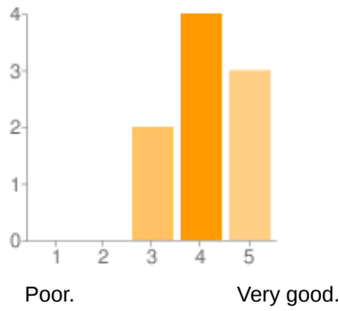


1 -Poor	0	0%
2	0	0%
3	2	22%
4	5	56%
5 -Very good	2	22%

Comments and suggestions

Very good meals :) larger table for practical lab ? no more comments I would have preferred to have one PC for each trainees.

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

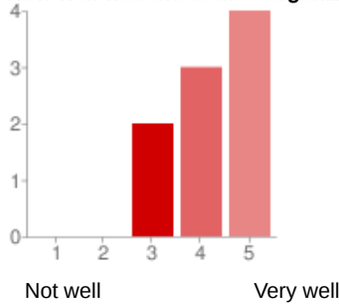


1 -Poor.	0	0%
2	0	0%
3	2	22%
4	4	44%
5 -Very good.	3	33%

Comments and suggestions

no more comments

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

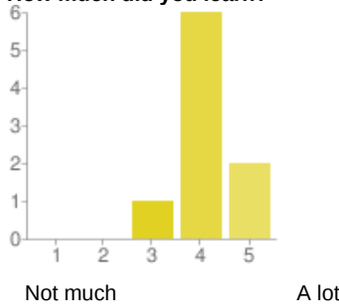


1 -Not well	0	0%
2	0	0%
3	2	22%
4	3	33%
5 -Very well	4	44%

Comments and suggestions

OK,

How much did you learn?

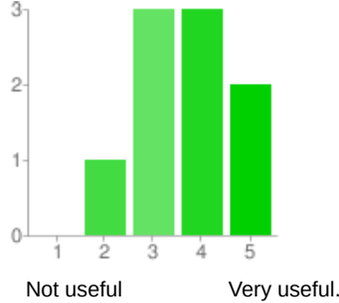


1 -Not much	0	0%
2	0	0%
3	1	11%
4	6	67%
5 -A lot	2	22%

Comments and suggestions

Quite a lot! thanks...

How useful should this course be in your daily job?



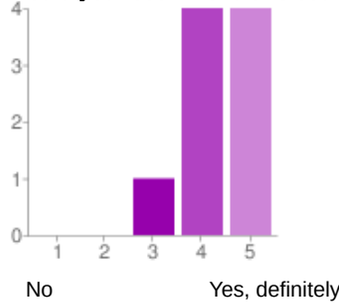
1 -Not useful	0	0%
2	1	11%
3	3	33%
4	3	33%
5 -Very useful.	2	22%

Comments and suggestions

Especially for future tasks in embedded linux world
l'avenir I don't know....yet....

On va voir a

Would you recommend this course to others?



1 -No	0	0%
2	0	0%
3	1	11%
4	4	44%
5 -Yes, definitely	4	44%

Comments and suggestions

yes I will

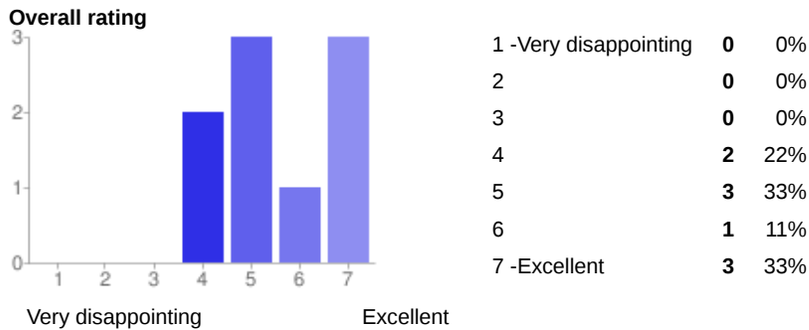
What part(s) of the course did you like most?

File system and real time (the part I knew less than the others) - part about the NAND flash file system (directly applicable in my job) - debugging tools for embedded systems - globally, the presentation of the generic structure of an ARM Linux system was very helpful to me - real time Linux (completely new to me) The descriptions of the different tools and the kind of "How to" associated. (u-boot, busybox, buildroot, jffs2, squash, ...) the courses n.n. Apprendre a faire un systeme complete de A

a Z les 2/3 premiers jours car c'est dans cette partie que j'ai eu les informations que je souhait ...

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

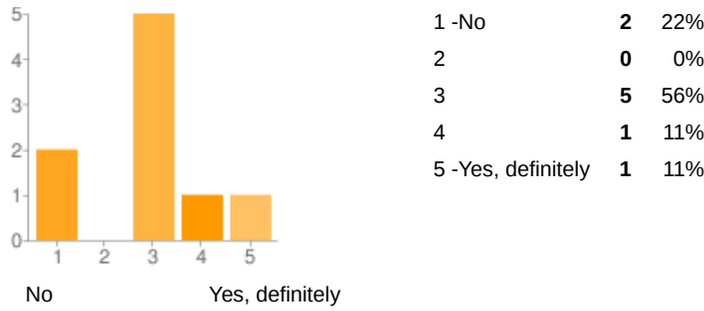
- Toolchain generation - the introduction part was maybe a little bit too long i don't know, all topics interested me ... the labs n.n. Les parties non vues les derniers lab the end as too much talk and not enough practice I mean to see the interactions The oral explanation of materials should not have started before everybody has finished the practical labs, mainly because, the ones who were late on practical labs tried to continue the labs during the oral explanations and were missing some important knowledges. It should have been better to give a correction on the practical labs at the end and bef ...



Comments and suggestions

Un groupe plus petit et plus homogene (point de vu connaissance) aurait ete plus profitable pour tout le monde Good as the rating can say but main remark is to re-focus each lab done or started on what we did so far what was the purpose, what is the purpose coming next,...by oral, a better pedagogic approach - each morning like a refresh... But thanks ...

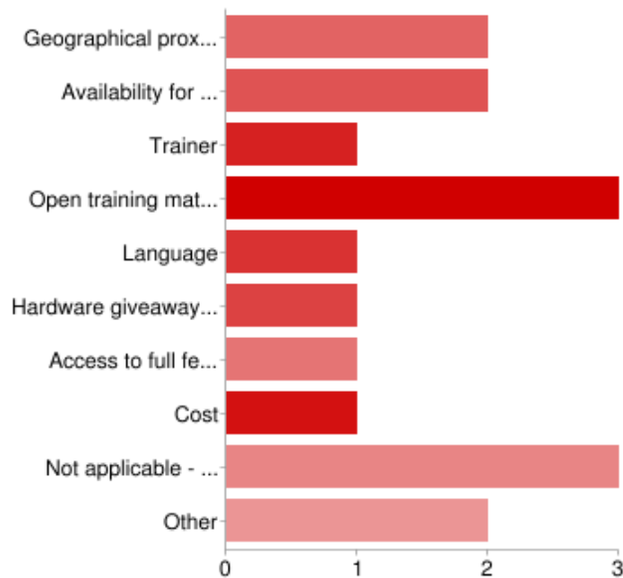
An extra session?



Comments

- Multimedia part: QT, sound... - Linux system programming I am definitely interested in another session going deeper into the kernel; I will have a look at the slides of your Linux kernel and driver development training. - Optimization (software size / performance) I don't know for the moment, let's see when I will start really working with Linux! n.n. Tout depend le travail futur (fully Linux or not) n'etant pas developpeur sous Linux, j'ai eu les informations que je souhaitais avoir dans ce training no...or part of other training - or longer training session Not for now.

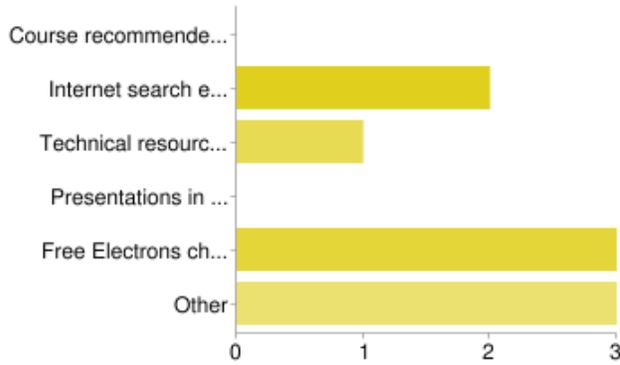
What prompted you to choose Free Electrons?



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

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

How did you first learn about Free Electrons?



Course recommended by previous participants	0	0%
Internet search engines	2	22%
Technical resources on the Free Electrons website	1	11%
Presentations in conferences	0	0%
Free Electrons chosen by my management	3	33%
Other	3	33%

Number of daily responses

