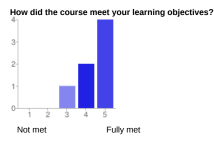
7 responses

Summary See complete responses





Comments and suggestions

Course met the learning objectives. It would be good if more slides related to Kernel internals are present.

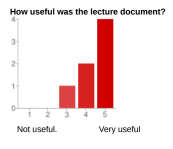
Learned board bringup and boot loader stuff. It is quite interesting.



1 -	Too short.	0	0%
2		0	0%
3		6	86%
4		1	14%
5 -	Definitely too long.	0	0%

Comments and suggestions

the course length worked well with the amount of material covered.

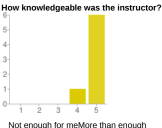




Comments and suggestions

These are some of the most useful slides I've ever seen. the slides contained detailed information including commands and how to do certain things. Lecture is quite useful to explain about the Lab execercise. Some slides could use more context so that when we go back to them later for reference it is

easier to understand what they are trying to convey.

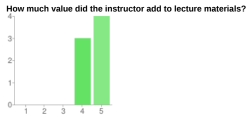


1 - Not enough for me	0	0%
2	0	0%
3	0	0%
4	1	14%
5 - More than enough	6	86%

Not enough for meMore than enough

Comments and suggestions

He seemed very knowledgeable. He was able to answer all questions and solve all problems. Instructor sounds good in knowledge Excellent level of knowledge.



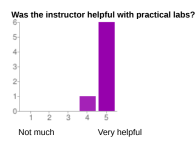
1 - Not much added value	0	0%
2	0	0%
3	0	0%
4	3	43%
5 - A lot of added value	4	57%

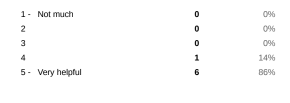
Not much added valueA lot of added value

Suggestions and comments

More context is always helpful. e.g. Explaining why things are the way they are and occasional reminders of why a certain very knowledgeable.

topic is relevant in a wider context are helpful as it is easy to get lost in all the details and lose sight of the relevance of a topic.



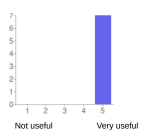


Comments and suggestions

Other than the GDB server part not working, Alex was able to solve the various problems. he was able to resolve all issues.

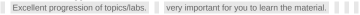
How useful were the training labs?

08/18/2014 09:10 AM 2 of 7





Comments and suggestions





0	0%
1	14%
6	86%
0	0%
0	0%
	1 6 0

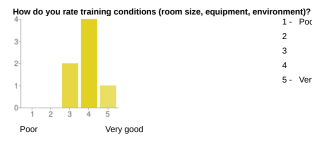
Comments and suggestions

Was enough time dedicated to practical labs? 321-

Definitely not enoughDefinitely too much time for labs

1 - Definitely not enough	0	0%
2	0	0%
3	4	57%
4	1	14%
5 - Definitely too much time for labs	2	29%

Comments and suggestions





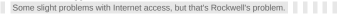
0%

0%

57%

43%

Comments and suggestions



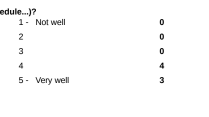




Comments and suggestions

laptop keys unreliable (dead keys)

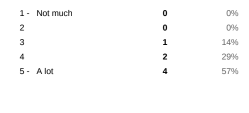




Comments and suggestions

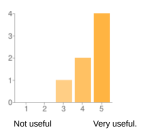
Pretty Good. May be more content can be included in slides as I mentioned above related to Kernel Internals in the present schedule.





Comments and suggestions

How useful should this course be in your daily job?



1 - Not useful	0	0%
2	0	0%
3	1	14%
4	2	29%
5 - Very useful.	4	57%

Comments and suggestions

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

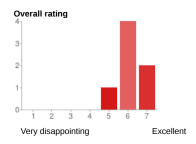
I really liked building the system/libraries by hand, and then seeing how buildroot simplifies so much of that. It gave me a better understanding of what is going on when I use buildroot.

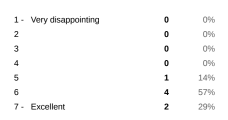
- Learning about Real Time Operating Systems. - File Systems. learning how all the pieces fit together to build a complete system.

Boot-loaders and Buildroot section. The labs were very useful in understanding the material

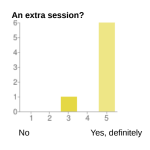
What part(s) of the course did you like least?

The intro, but only because my starting knowledge base was enough that the intro was mostly things I already knew and thus a bit slow to sit through. - Nothing there. Every thing is useful. Alsa package integreation I am not sure how useful the slides will be as a reference in the future. To be sure they will be useful, but as mentioned above, slides with more context (i.e. less abbreviated) slides might be helpful.





Comments and suggestions

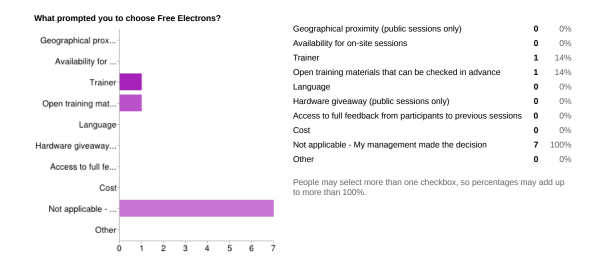


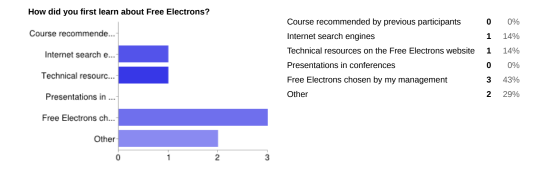
1 - No	0	0%
2	0	0%
3	1	14%
4	0	0%
5 - Yes, definitely	6	86%

Comments

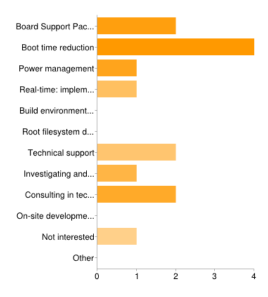








Interested in other types of embedded Linux / Android engineering services?



Board Support Package development: make Linux / Android support your new hardware	2	4
Boot time reduction	4	į
Power management	1	-
Real-time: implementation and bug fixing	1	-
Build environment deployment and support	0	
Root filesystem design and development	0	
Technical support	2	2
Investigating and fixing bugs	1	-
Consulting in technology selection and methodology	2	2
On-site development, support and consulting services	0	
Not interested	1	-
Other	0	

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

Comments and expectations

I learned a lot new stuff from this training and gave me lot of basic about linux kernel.

