Embedded Linux course - Kernel

Total des points 8/10

✓ What's the license of the Linux kernel? *	1/1
● GNU GPLv2	✓
GNU GPLv3	
Commentaire	
GNU GPLv2 is the correct answer. You have no obligation to allow users to run modified versions of the GPL software on the device.	
X Version 5.0 marks a noticeable milestone in Linux kernel development *	0/1
True	×
False	
Bonne réponse	
False	
Commentaire	
Wrong. The number of changes between 4.20 and 5.0 is not substancially different from the number of changes between 4.19 and 4.20. Increasing the version number to 5.0 wa just a way to highlight the amount of change that happened since 4.0, and to make 4.x kernels look older.	



✓ Who manages the Linux merge Window? *	1/1
Linus Torvalds	✓
Greg Kroah Hartmann	
Andrew Morton	
Commentaire After a release is made, Torvalds, being the kernel maintainer, is ready to accept ("mergine changes for the next version during the "merge window". Once he closes the window, his will generally only accept bug fixes, but no new fixes.	
✓ If your hardware is fully supported and no feature is missing, it's your best interest to use: *	1/1
Mainline Linux from https://kernel.org	~
Linux sources published by your System On Chip provider	
Commentaire Correct, at least in Bootlin's opinion, mainline Linux is best because it offers the guarar that your hardware will also be supported in the next kernel releases and that commun support will be available too. With the vendor kernel, this probably won't happen.	

✓ To upgrade from Linux 5.6.10 to 5.6.11, that's sufficient to apply the patch-5.6.11.xz patch *	1/1
○ True	
● False	✓
Commentaire Correct. patch-5.6.11 contains all the changes between 5.6 and 5.6.11. Applying this on 5.6.10 would try to re-apply all the patches from 5.6 and 5.6.10. To apply the 5.6.11 patch, you first have to revert to the original 5.6 release (applying 5.6.10 patch backwards)	
✓ defconfig files contain *	1/1
✓ defconfig files contain *○ Default configuration settings for a given board or CPU family	1/1
	1/1
Default configuration settings for a given board or CPU family	1/1

X Modprobe can be used to remove kernel modules *	0/1
True	
False	×
Bonne réponse	
True	
Commentaire Wrong. modprobe has a "-r" option to remove a module and its no longer needed dependencies.	
✓ You can compile a kernel supporting two different ARM SoC families a the same time *	t 1/1
True	✓
○ False	
Commentaire True. A binary kernel can support many different boards with different ARM CPUs at the same type (only 32 bit or 64 bit at the same time). Thanks to the device tree passed by bootloader, the kernel knows what SOCs and devices are present and therefore should initialized.	the

✓ Kernel modules are mostly used in *	1/1
Desktop and server Linux systems	✓
Embedded Linux systems	
Commentaire Correct. Kernel modules are mostly used in server and desktop systems, to reduce the of the kernel that can support many different hardware devices and configurations. In embedded systems, especially dedicated ones with fixed hardware, you can easily do without kernel modules. Kernel modules are mostly useful for reducing boot time.	e size
✓ From the root user, you can modify module parameter values after module loading *	1/1
Always true	
Not always true	✓
Commentaire	
Correct. It's only possible to modify module parameter values after module loading if t allowed in the module source code.	hat's

Ce formulaire a été créé dans Bootlin.

Google Forms