\equiv Q (https://profile.intra.42.fr/searches)

aait-ihi

(https://profile.intra.42.fr)

SCALE FOR PROJECT FT_LINUX (/PROJECTS/42CURSUS-FT_LINUX)

You should evaluate 1 student in this team



Git repository

git@vogsphere-v2.1337.ma:vogsphere/intra-uuid-7b1389b5-f731



Introduction

To ensure this evaluation goes smoothly, please respect the following set of rules:

- Please remain courteous, polite, respectful and constructive at all times during this exchange. The trust bond between the school's community and yourself depends on it.
- Should you notice any malfunctions within the submitted project, make sure you take the time to discuss those with the student (or group of students) being graded.
- Keep in mind that some subjects can be interpreted differently. If you come accross a situation where the student you're grading has interpreted the subject differently than you, try and judge fairly whether their interpretation is acceptable or not, and grade them accordingly. Our peer-evaluation system can only work if you both take it seriously.

Guidelines

- Because of the size of a disk image, the student must have his disk image for the evaluation.
- Before anything, compare the sum in the git of the student and the sum of the actual disk image. This might take time, don't wait for it and begin the evaluation.

- Of course, if the sum does not match the git one, the scale stop here.
- Make sure to check wether the GiT submission directory belongs to the student (or group) you're grading, and that it's the right project.
- Make sure no mischievous aliases have been used to trick you into correcting something that is not actually in the official submitted directory.
- Any script created to make this evaluation session easier whether it was produced by you or the student being graded must be checked rigorously in order to avoid bad surprises.
- If the student who is grading this project hasn't done the project him/herself yet, he/she must read the whole topic before starting the evaluation session.
- Use the flags available to you on this scale in order to report a submission directory that is empty, non-functional, that contains a norm errors or a case of cheating, etc... In this case, the evaluation session ends and the final grade is 0 (or -42, in case of cheating). However, unless the student has cheated, we advise you to go through the project together in order for the two (or more) of you to identify the problems that may have led for this project to fail, and avoid repeating those mistakes for future projects.

Attachments

ft_linux_basic.sh (/uploads/document/document/7186/ft_linux_basic.sh)
ft_linux_others.sh (/uploads/document/document/7187/ft_linux_others.sh)
subject.pdf (https://cdn.intra.42.fr/pdf/pdf/42051/en.subject.pdf)

Basics

Linux Kernel

Is the kernel a Linux one ? (If the kernel is a BSD, the scale stops here, if it's a DOS one, burn the student alive, kill his entire family, and grade -42.)

✓ Yes	×N₀
Linux Version	
Is the linux version a 4.x ? Are the sources in /usr/src/linux-4.x ?	
Check the kernel version in the logs. Must be something like linux version-	
	imesNo
Partitions	
Is there at least 3 partitions on the system ? (root, /boot, swap)	
	×N₀
Kernel Module loader	
Is there a module loader on the system ? (udev like)	
	imesNo
Bootloader	
Is there a bootloader ? (LILO / GRUB /)	
Check the kernel binary name in /boot. Must be something lik vmlinuz	е
	×N₀
Daemon manager	
Is there a daemon manager ? (SysV, SystemD,)	
	\times No

Basic Linux tools			
Test the script ft_linux_basic.s correction page. If the score here.	sh, available at the top of the is not perfect, the scale stop		
(✓ Yes	imesNo	
Other binaries			
Test the following script ft_lin top of the correction page. R	ux_others.sh, available at the eport the score below		
	Rate it from 0 (failed) through	5 (excellent)	
Editor			
Test if an editor is present on	the system. (More points if it's		
vim :D)	ine system. (Avere penns ii ii s		
(imesNo	
The interwel)		
Internet connection			
Internet working ? (Net mod	ule + ping / curl /)		
	IJYes		

The real test

screen

Now the real test.

Ask the student to install the screen package. The package can be found

[Here.](https://ftp.gnu.org/gnu/screen/screen-4.5.1.tar.gz)

If the student can't install the package the evaluation stop here, grade 0.





Bonus

Bonus Binaries

Time to make your demo! Present your distribution, and the software on it. Bonus point for X Applications (Windows Manager, X Server)



Rate it from 0 (failed) through 5 (excellent)

Ratings

Don't forget to check the flag corresponding to the defense



Conclusion

Leave a comment on this evaluation

19/22, 9:14 PM	Intra Projects ft_linux Edit		
Finish evaluation			

Privacy policy (https://signin.intra.42.fr/legal/terms/5)

Terms of use for video surveillance (https://signin.intra.42.fr/legal/terms/1)

Rules of procedure (https://signin.intra.42.fr/legal/terms/4)

Declaration on the use of cookies (https://signin.intra.42.fr/legal/terms/2)

General term of use of the site (https://signin.intra.42.fr/legal/terms/6)

Legal notices (https://signin.intra.42.fr/legal/terms/3)