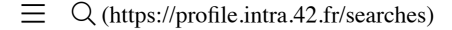
12/2/2019 Intra Projects init Edit



rdiederi

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

SCALE FOR PROJECT INIT (/PROJECTS/INIT)

You should evaluate 1 student in this team



Git repository

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Introduction

Please respect the following rules:

- Remain polite, courteous, respectful and constructive throughout the evaluation process. The well-being of the community depends on it.
- Identify with the person (or the group) graded the eventual dysfunctions of the work. Take the time to discuss and debate the problems you have identified.
- You must consider that there might be some difference in how your peers might have understood the project's instructions and the scope of its functionalities. Always keep an open mind and grade him/her as honestly as possible. The pedagogy is valid only if the peer-evaluation is conducted seriously.

Guidelines

- Only grade the work that is in the student or group's GiT repository.
- Double-check that the GiT repository belongs to the student or the group. Ensure that the work is for the relevant project and also check that "git clone" is used in an empty folder.
- Check carefully that no malicious aliases was used to fool you and make you evaluate something other than the content of the official repository.
- To avoid any surprises, carefully check that both the evaluator and the evaluated students have reviewed the possible scripts used to facilitate the grading.

- If the evaluated student has not completed that particular project yet, it is mandatory for this student to read the entire subject prior to starting the defence.
- Use the flags available on this scale to signal an empty repository, non-functioning program, a norm error, cheating etc. In these cases, the grading is over and the final grade is 0 (or -42 in case of cheating). However, with the exception of cheating, you are encouraged to continue to discuss your work (even if you have not finished it) in order to identify any issues that may have caused this failure and avoid repeating the same mistake in the future.

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		—	•			_			_

Subject (https://cdn.intra.42.fr/pdf/pdf/6834/init.en.pdf)

Part 1 - Network

Evaluation of Part 1 - Network

Get the list of the network interfaces of the machine without displaying any detail

Check that the answer file contains the command which lists the names of the interfaces of the machine and no other information.

For instance:

\$>`cat 01`

lo0 gif0 stf0 en0 en1 en2 en3 p2p0 awdl0 bridge0

\$>

✓ Yes

 \times No

Identify and display the Ethernet interface characteristics

Check that the answer file contains the command which identifies and displays the broadcast address AND all IP adresses which are part of the same subnet.

✓ Yes

 \times No

Identify the MAC address of the Wi-Fi card

Check that the answer file contains the command which identifies and diplays the MAC address of the wi-fi board.

For instance:

\$>`cat 03`

xxn: flags=XXXX
ether 00:00:00:00:00
\$>

Identifiy the default gateway in the routing table

Check that the answer file contains the command which identifies and displays the default gateway in the routing table. For instance:

\$>sh 04 default 42.42.42.42 UGSc 19 16 en0 \$>

✓ Yes

 \times_{No}

Identify the IP address of the DNS server which answers to slash 16.org

Check that the answer file contains the command which identifies and displays the IP address of the DNS server.

For instance: \$>`cat 05`

Server: 10.51.1.42 Address: 10.51.1.42

Non-authoritative answer:

Name:slash 16.org

Address: 195.154.52.157

Name:slash 16.org

Address: 195.154.52.158

\$>

✓ Yes

 \times No

Get the complete path of the file that contains the IP address of the DNS server you're using

Check that the answer file contains the complete path of the file in which the IP address of the used DNS server is written.

\$>cat 06
/etc/resolv.conf
\$>

 \times No

Query an external DNS server on the same domain name (ex, google 8.8.8.8)

Check that the answer file contains the command which use another DNS server to solve the same domain name.

For instance:

\$>`cat 07`

Server: 8.8.8.8

Address:8.8.8.8

Non-authoritative answer:

Name:slash 16.org

Address: 195.154.52.157

Name:slash 16.org

Address: 195.154.52.158

\$>

✓ Yes

 \times No

Find the provider of slash 16.org

Check that student's answer in the file is AWS (Amazon Web Services).

✓ Yes

 \times No

Find the external IP of 42.fr

Ask the student to show you his approach and explain it.

Check that student's answer in the file is 163.172.250.12 and/or 163.172.250.11.

✓ Yes

 \times No

Identify the network devices between your computer and the slash 16.org domain

Check that the answer file contains the command which identifies and displays the different network devices between your computer and slash 16.org.

For instance:

\$>`cat 10`

traceroute to slash 16.org (195.154.52.158), 64 hops max, 52 byte packets

1 10.8.0.1 (10.8.0.1) 5.809 ms 6.087 ms 3.124 ms

2 10.42.1.254 (10.42.1.254) 6.005 ms 13.668 ms 7.037 ms

3 nat-1.42.fr (10.60.1.11) 7.530 ms 3.379 ms 9.966 ms

4 dc3.42.fr (62.210.35.1) 7.100 ms 7.587 ms 5.160 ms

5 195.154.1.174 (195.154.1.174) 57.350 ms 168.093 ms 8.906 ms

 $6 \text{ a}9\text{k}2\text{-}45\text{x-s}44\text{-}2.dc}3.\text{poneytelecom.eu}$ (195.154.1.106) 6.590 ms 3.910 ms 5.525 ms

7 195.154.1.179 (195.154.1.179) 4.077 ms 46.904 ms 3.883 ms

8 pub-1.slash16.org (195.154.52.158) 5.699 ms 6.034 ms 7.632 m \$>	is
	imesNo
Use the output of the previous command to find the name a makes the link between you (local network) and the outside	
Check that student's answer in the file is the NAT server.	
	×No
Find the IP that was assigned to you by dhcp server	
Check that the answer file contains the command which display the st host's IP For instance:	rudent
\$>`cat 12` 64 bytes from 10.51.1.253: icmp_seq=0 ttl=62 time=40.663 ms 64 bytes from 10.51.1.253: icmp_seq=1 ttl=62 time=5.024 ms \$>	
	×N₀
Thanks previously answer and DNS sever find your hostnar	me
Check that student's answer in the file is student host name.	
⊘ Yes	×No
What file contains the local DNS entries?	
Check that student's answer in the file is /etc/hosts.	
	imesNo
Make the intra.42.fr address reroute to 46.19.122.85	
Ask the student to show you his approach and explain it. Check that student's answer in the file is '46.19.122.85 intra.42.fr'.	
⊘ Yes	×No

Part 2 - System

Evaluation of Part 3 - System

In what file can you find the installed version of your Debian?

Check that student's answer in the file is /etc/debian_version.

✓ Yes

 \times No

What command can you use to rename your system?

Check that the answer file contains the command which rename the system.

For instance:

\$>`cat 02`

machine.old.name.local

\$>

✓ Yes

 \times No

What file has to be modified to make it permanent?

Check that student's answer in the file is /etc/hostname.

 \times No

What command gives your system was last booted?

Check that the answer file contains the command which gives the time since the last boot of the system. For instance:

\$>`cat 04`

17:44 up 1 day, 6:45, 4 users, load averages: 1.33 1.42 1.40

\$>

✓ Yes

 \times No

Name the command that determines the state of the SSH service?

Check that the answer file contains the command which determines the state of the SSH service.

For instance with init.d:

 \times No

```
$>`cat 05`
openssh-daemon (pid 22405) is running...
$>
Or with service:
$>`cat 05`
• ssh.service - OpenBSD Secure Shell server
Loaded: loaded (/lib/systemd/system/ssh.service; enabled)
Active: active (running) since Fri 2016-12-02 18:42:05 CET; 1 months 0 days ago
Main PID: 13106 (sshd)
CGroup: /system.slice/ssh.service
 ├-- 2461 ssh-agent -s
 -13106 /usr/sbin/sshd -D
 —27517 sshd: skyline [priv]
 —27519 sshd: skyline@pts/0
 —27561 sudo su
 <del>----</del>27562 su
 ├—27563 zsh
   -27589 systemctl status sshd.service
$>
```

Name the command that reboots it.

Check that the answer file contains the command which reboot the SSH service. For instance with init.d:

✓ Yes

\$>`cat 06`
Stopping sshd: [OK]
Starting sshd: [OK]
\$>

Or with service:

\$>`cat 06`

\$> service sshd status

• ssh.service - OpenBSD Secure Shell server

Loaded: loaded (/lib/systemd/system/ssh.service; enabled)

Active: active (running) since Fri 2016-12-02 18:42:05 CET; 10s ago

Main PID: 13106 (sshd)

CGroup: /system.slice/ssh.service

2461 ssh-agent -s

-13106 /usr/sbin/sshd -D

├—27517 sshd: skyline [priv]

├—27519 sshd: skyline@pts/0

---27520 -zsh

<u>----</u>27561 sudo su

—27562 su	
—27563 zsh	
27589 systemctl status sshd.service	
\$>	
•	
The displayed time in Active has to be in seconds be	ecause of the reboot of sshd
me displayed inite in Active has to be in seconds be	seasse of the repoor of saina.
⊗ Yes	×No
	∕ No
Figure out the PID of the SSHD service	
·	
	1 - 1
Check that the answer file contains the command w	nich
figure out the PID of the ssh service. For instance:	
d.) 07)	
\$>`cat 07`	7 - 71 - 7 - 1
root 22405 0.0 0.0 66224 1184 ? Ss 17:46 0:00 ,	/usr/sbin/sshd
\$>	
	\times No
What file contains the RSA keys authorized t	o connect via SSH?
What file contains the RSA keys authorized t	o connect via SSH?
What file contains the RSA keys authorized t Check that student's answer in the file is .ssh/author	
•	
•	
Check that student's answer in the file is .ssh/author	rized_keys
Check that student's answer in the file is .ssh/author Yes	ized_keys ×No
Check that student's answer in the file is .ssh/author	ized_keys ×No
Check that student's answer in the file is .ssh/author Yes	ized_keys ×No
Check that student's answer in the file is .ssh/author Yes	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w lets you know who is connected to the system. For ir \$>`cat 09`	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w lets you know who is connected to the system. For ir \$>`cat 09` skyline console Mar 23 10:59	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w lets you know who is connected to the system. For ir \$>`cat 09` skyline console Mar 23 10:59 skyline ttys000 Mar 24 17:04	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w lets you know who is connected to the system. For ir \$>`cat 09` skyline console Mar 23 10:59	rized_keys ×No cted to the System?
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w lets you know who is connected to the system. For ir \$>`cat 09` skyline console Mar 23 10:59 skyline ttys000 Mar 24 17:04 \$>	rized_keys No cted to the System? hich nstance:
Check that student's answer in the file is .ssh/author Yes What command lets you know who is conne Check that the answer file contains the command w lets you know who is connected to the system. For ir \$>`cat 09` skyline console Mar 23 10:59 skyline ttys000 Mar 24 17:04	rized_keys ×No cted to the System?

Check that the answer file contains the command which lists the partition tables of drives. For instance:

\$>`cat 10`

Disk /dev/sdb: 2000.4 GB, 2000398934016 bytes 255 heads, 63 sectors/track, 243201 cylinders

Units = cylinders of 16065 * 512 = 8225280 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes

Disk identifier: 0x0000000

\$>

✓ Yes

 \times No

Name the command that displays the available the space left and used on the system in an humanly understandable way

Check that the answer file contains the command which displays the available space left and used on the system in an humanly understandable way. For instance:

\$>`cat 11`
Filesystem Size Used Avail Use% Mounted on /dev/xvda2 7.8G 1.2G 6.3G 16% / udev 10M 0 10M 0% /dev tmpfs 200M 4.2M 196M 3% /run tmpfs 500M 0 500M 0% /dev/shm tmpfs 5.0M 0 5.0M 0% /run/lock tmpfs 500M 0 500M 0% /sys/fs/cgroup \$>

✓ Yes

 \times No

Figure out the exact size of each folder of /var in a humanly understandable way followed by the path of it.

Check that the answer file contains the command which displays the exact size of each folders of /var in a humanly understandable way followed by the path of it. For instance:

\$>`cat 12`

4.0K /var/opt

864K /var/spool

1.3M /var/log

111 M /var/lib

124M /var/cache

4.0K /var/local

8.0K /var/mail

1.1M /var/backups

4.0K /var/tmp

238M /var

\$>

✓ Yes

 \times No

Name the command that find, in real time, currently running processes

Check that the answer file contains the command which displays running processes in real time.

For instance:

\$>`cat 13`

Tasks: 58 total, 1 running, 57 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0.0 us, 0.0 sy, 0.0 ni, 100.0 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st KiB Mem: 1022952 total, 359176 used, 663776 free, 168200 buffers

KiB Swap: 0 total, 0 used, 0 free. 86924 cached Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

1 root 20 0 28740 4760 3064 S 0.0 0.5 0:03.28 systemd

2 root 20 0 0 0 0 S 0.0 0.0 0:00.00 kthreadd

3 root 20 0 0 0 S 0.0 0.0 0:00.02 ksoftirgd/0

5 root 0 -20 0 0 0 S 0.0 0.0 0:00.00 kworker/0:0H

\$>

✓ Yes

 \times No

Run the tail -f /var/log/syslog command in background

Check that the answer file contains the command which runs the command `tail -f /var/log/syslog` in background For instance:

\$>`cat 14`

[1] 2660

Mar 25 06:25:03 rsyslogd: [origin software="rsyslogd" swVersion="8.4.2" x-pid="330" x-

info="http://www.rsyslog.com"] rsyslogd was HUPed

Mar 25 07:17:01 CRON[2601]: (root) CMD (cd / && run-parts --report /etc/cron.hourly)

Mar 25 08:17:01 CRON[2656]: (root) CMD (cd / && run-parts --report /etc/cron.hourly)

\$>

✓ Yes

 \times No

Find the command that kills the background command's process

Check that the answer file contains the command which kills the process of the tail -f /var/log/syslog command. For instance:

\$>`cat 15`

[1]+ Terminated tail -f /var/log/syslog

\$>

Check that student's	answer in the file is cron.	
		imesNo
Find the comman	d that allows you to connect vic	ı ssh on the VM.
Check that the answ via ssh on the VM.	ver file contains the command which o	allows you tu connect
	⊗ Yes	imesNo
Find the comman	d that kills ssh service	
Check that the answ kill ssh service.	ver file contains the command which	
	⊘ Yes	×N₀
Check that the answ at boot time and na For instance: abrt-ccpp 0:off 1:of abrt-oops 0:off 1:of	✓ Yes Thich are started at boot time and the refile contains the List all services where this kind of services (daemon) If 2:off 3:on 4:off 5:on 6:off If 2:off 3:on 4:off 5:on 6:off	nd name this kind of services
Check that the answ at boot time and na For instance: abrt-ccpp 0:off 1:of	which are started at boot time and wer file contains the List all services when this kind of services (daemon) If 2:off 3:on 4:off 5:on 6:off	nd name this kind of services
Check that the answ at boot time and na For instance: abrt-ccpp 0:off 1:of abrt-oops 0:off 1:of	rhich are started at boot time and rer file contains the List all services when this kind of services (daemon) If 2:off 3:on 4:off 5:on 6:off If 2:off 3:on 4:off 5:on 6:off Solve Yes	nd name this kind of services
Check that the answ at boot time and nar For instance: abrt-ccpp 0:off 1:of abrt-oops 0:off 1:of 	rhich are started at boot time and rer file contains the List all services when this kind of services (daemon) If 2:off 3:on 4:off 5:on 6:off If 2:off 3:on 4:off 5:on 6:off Solve Yes	nd name this kind of services nich are started No
Check that the answ at boot time and nar For instance: abrt-ccpp 0:off 1:of abrt-oops 0:off 1:of 	ver file contains the List all services where this kind of services (daemon) If 2:off 3:on 4:off 5:on 6:off If 2:off 3:on 4:off 5:on 6:off	nd name this kind of services nich are started No

and not system users



 \times_{No}

Find the command that add a new local user

Check that the answer file contains the command that add a new local user



 \times No

Explain how connect yourself as new user

Check that the answer file containe contain how to connect yourself as new user on the VM on ssh session (command etc.) AND on graphic session.



 \times No

Find the command that list all packages

Check that the answer file contain the command that list all installed packages



 \times No

Part 3 - Scripting

Evalution of the part 3 - Scripting

Write a script which displays only the login, UID and Path of each entry of the /etc/passwd file

Check that the script displays only the login, UID and Path of each entry of the /etc/passwd file. For instance:

\$>sh 1

root:0:/bin/bash

daemon:1:/usr/sbin/nologin

bin:2:/usr/sbin/nologin

sys:3:/usr/sbin/nologin

sync:4:/bin/sync

games:5:/usr/sbin/nologin

man:6:/usr/sbin/nologin

lp:7:/usr/sbin/nologin

mail:8:/usr/sbin/nologin

news:9:/usr/sbin/nologin

uucp: 10:/usr/sbin/nologin

proxy: 13:/usr/sbin/nologin

www-data:33:/usr/sbin/nologin backup:34:/usr/sbin/nologin list:38:/usr/sbin/nologin irc:39:/usr/sbin/nologin gnats:41:/usr/sbin/nologin nobody:65534:/usr/sbin/nologin systemd-timesync:100:/bin/false systemd-network:101:/bin/false systemd-bus-proxy:103:/bin/false systemd-bus-proxy:103:/bin/false sshd:104:/usr/sbin/nologin Debian-exim:105:/bin/false postfix:106:/bin/false skyline:1000:/bin/bash \$>

✓ Yes

 \times No

Write a script which delete an ACTIVE user on the VM.

Check that the script delete an ACTIVE user on the VM.

For instance:

Create an user.

Connect you at the VM.

Launch your script.

List all existing users. (New user should not appear)

✓ Yes

 \times No

Three's a Charm. Write a script of you choice.

Check script's utility and complexity.

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

Ratings

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

✓ Ok

★ Outstanding project

Empty work

Incomplete work

Cheat

O Forbidden function

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Leave a commen	t on this evaluation	
	Finish evaluation	

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