Assignment 1

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Environment:

Staging Server IP	User	Password	VM IP	User	Password
					EcE792ne
152.14.83.156	ece792	EcE792net!	192.168.124.15	ece792	t!

Problem 1

Basic Linux network verification tasks. Using the CLI Utility, show the following default configurations of your machine:

1. Interfaces

There are two popular commands to list down interfaces in linux machine:

Command: \$ ifconfig -a Output:

```
ubuntu@ip-172-31-30-30:~$ ifconfig -a
         inet addr:172.31.30.30 Bcast:172.31.31.255 Mask:255.255.240.0
         inet6 addr: fe80::db:fff:fe72:3352/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:9001 Metric:1
         RX packets:163635 errors:0 dropped:0 overruns:0 frame:0
         TX packets:75478 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:135789933 (135.7 MB) TX bytes:13638834 (13.6 MB)
         Link encap:Local Loopback
         inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:65536 Metric:1
         RX packets:195 errors:0 dropped:0 overruns:0 frame:0
         TX packets:195 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1
         RX bytes:14603 (14.6 KB) TX bytes:14603 (14.6 KB)
```

Command: \$ ip link show Output:

```
ubuntu@ip-172-31-30-30:~$ ip link show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc pfifo_fast state UP mode DEFAULT group default qlen 1000
    link/ether 02:db:0f:72:33:52 brd ff:ff:ff:ff:ff:
```

2. Routing table

Command: netstat -rn

Output:

```
      ubuntu@ip-172-31-30-30:~$ netstat -rn

      Kernel IP routing table
      Flags
      MSS Window irtt Iface

      0.0.0.0
      172.31.16.1
      0.0.0.0
      UG
      0
      0
      eth0

      172.31.16.0
      0.0.0.0
      255.255.240.0
      U
      0
      0
      0
      eth0
```

Command: ip route show

Output:

```
ubuntu@ip-172-31-30-30:~$ ip route show
default via 172.31.16.1 dev eth0
172.31.16.0/20 dev eth0 proto kernel scope link src 172.31.30.30
```

3. DNS

Command: \$ nslookup domain_name

Output: to query the domain name server for "google.com"

e.g. nslookup google.com

```
ubuntu@ip-172-31-30-30:~$ nslookup google.com
Server: 172.31.0.2
Address: 172.31.0.2#53

Non-authoritative answer:
Name: google.com
Address: 172.217.3.174
```

Command: \$ dig domain_name

Output: e.g. dig google.com; used for a hop by hop dns lookup

```
ubuntu@ip-172-31-30-30:~$ dig google.com

; <<>> DiG 9.10.3-P4-Ubuntu <<>> google.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 64878
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;google.com. IN A

;; ANSWER SECTION:
google.com. 60 IN A 172.217.14.238

;; Query time: 1 msec
;; SERVER: 172.31.0.2#53(172.31.0.2)
;; WHEN: Sat Sep 08 19:13:04 UTC 2018
;; MSG SIZE rcvd: 55</pre>
```

4. DHCP (You might need to look at some configurations file)

Command: \$ cat /etc/dhcp/dhclient.conf

Output:

```
ubuntu@ip-172-31-30-30:/etc/dhcp$ cat dhclient.conf
# Configuration file for /sbin/dhclient.
# This is a sample configuration file for dhclient. See dhclient.conf's
        man page for more information about the syntax of this file
        and a more comprehensive list of the parameters understood by
# Normally, if the DHCP server provides reasonable information and does
        not leave anything out (like the domain name, for example), then
        few changes must be made to this file, if any.
option rfc3442-classless-static-routes code 121 = array of unsigned integer 8;
send host-name = gethostname();
        domain-name, domain-name-servers, domain-search, host-name,
        dhcp6.name-servers, dhcp6.domain-search, dhcp6.fqdn, dhcp6.sntp-servers,
        netbios-name-servers, netbios-scope, interface-mtu,
        rfc3442-classless-static-routes, ntp-servers;
#send dhcp-client-identifier 1:0:a0:24:ab:fb:9c;
#send dhcp-lease-time 3600;
#supersede domain-name "fugue.com home.vix.com";
#prepend domain-name-servers 127.0.0.1;
timeout 300;
#retry 60;
#reboot 10;
#select-timeout 5;
#reject 192.33.137.209;
#alias {
# interface "eth0";
# fixed-address 192.5.5.213;
# option subnet-mask 255.255.255.255;
#}
#lease {
# interface "eth0";
   fixed-address 192.33.137.200;
# medium "link0 link1";
# option subnet-mask 255.255.255.0;
# option broadcast-address 192.33.137.255;
# option routers 192.33.137.250;
# option domain-name-servers 127.0.0.1;
```

Problem 2:

Basic Linux performance verification tasks. Using the CLI Utility, show following performance stats of your machine.

1. CPU usage: Display three reports of statistics for all processors at two second intervals. Which CPU is least used (idle most of the time)?

Command: mpstat -P ALL 2 3

		•	ndard_PC		TTY_100	96:∼\$ mpst	-a+ _D /\	1 2 3				
						-PC-i440F>			9/08/201	.8	x86 64	(4 CF
03:48:37	PM	CPU	%usr	%nice	%sys	%iowait	%irq	%soft	%steal	%guest	%gnice	%idle
03:48:39	PM	all	0.38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	99.62
03:48:39	PM		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
93:48:39	PM		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
93:48:39	PM	2	0.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	99.50
93:48:39	PM	3	1.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	98.99
3:48:39	PM	CPU	%usr	%nice	%sys	%iowait	%irq	%soft	%steal	%guest	%gnice	%idle
3:48:41	PM	all	0.25	0.00	0.13	0.00	0.00	0.00	0.00	0.00	0.00	99.62
3:48:41	PM		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
3:48:41	PM		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
3:48:41	PM	2	0.00	0.00	0.50	0.00	0.00	0.00	0.00	0.00	0.00	99.50
3:48:41	PM		1.00	0.00	0.50	0.00	0.00	0.00	0.00	0.00	0.00	98.51
3:48:41	PM	CPU	%usr	%nice	%sys	%iowait	%irq	%soft	%steal	%guest	%gnice	%idle
3:48:43	PM	all	0.37	0.00	0.25	0.00	0.00	0.00	0.00	0.00	0.00	99.38
3:48:43	PM		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
3:48:43	PM		0.00	0.00	0.50	0.00	0.00	0.00	0.00	0.00	0.00	99.50
3:48:43	PM	2	0.50	0.00	0.50	0.00	0.00	0.00	0.00	0.00	0.00	99.00
3:48:43	PM		1.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	98.99
verage:		CPU	%usr	%nice	%sys	%iowait	%irq	%soft	%steal	%guest	%gnice	%idle
verage:		all	0.33	0.00	0.12	0.00	0.00	0.00	0.00	0.00	0.00	99.54
verage:			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
verage:			0.00	0.00	0.17	0.00	0.00	0.00	0.00	0.00	0.00	99.83
verage:		2	0.33	0.00	0.33	0.00	0.00	0.00	0.00	0.00	0.00	99.33
Average:		3	1.00	0.00	0.17	0.00	0.00	0.00	0.00	0.00	0.00	98.83

After looking up the average of three reports, we can see that CPU "0" is least used by having most idle time of 100%.

2. Memory usage: Display 3 reports of MEM statistics for every active task in the system at two second intervals. Which one is the most memory intensive task.

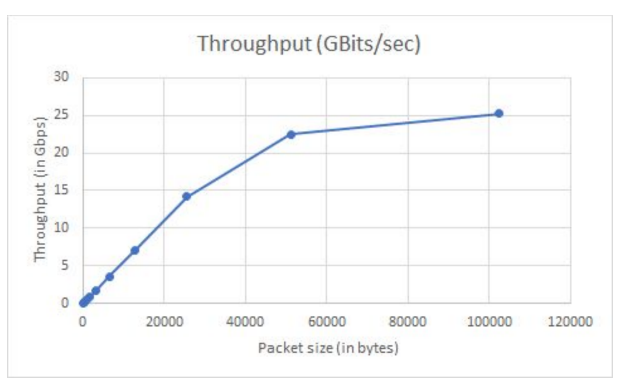
Command: pidstat 2 3 -r

ece792@ece79	2-Stan	dard-PC-i4	40FX-PIIX-	-1996:∼\$ pi	dstat 2	3 -r			
Linux 4.10.0)–28–ge	neric (ece	792–Standa	rd-PC-i440	FX-PIIX-	-1996)	09/08/2	2018 _x86_64_	(4 CPU)
						200			
04:12:23 PM	UID	PID	minflt/s	majflt/s	VSZ	RSS	8MEM	Command	
04:12:25 PM		892	19.90	0.00	363968	44624	0.18	Xorg	
04:12:25 PM	1000	12783	33.83	0.00	7736	2220	0.01	pidstat	
04-12-25 54	LITE	DTD			VC7	DCC	0.84584		
04:12:25 PM	UID	PID	minflt/s	majflt/s	VSZ	RSS	%MEM	Command	
04:12:27 PM	0	248	2.50	0.00	43576	13372	0.05	systemd-journal	
04:12:27 PM		791	153.00	0.00	469292	43592	0.18	NetworkManager	
04:12:27 PM		892	22.00	0.00	363968	44624	0.18	Xorg	
04:12:27 PM	109	1391	1.00	0.00	534140	21040	0.09	whoopsie	
04:12:27 PM		6515	0.50	0.00	274932	9708	0.04	cups-browsed	
04:12:27 PM	1000	12783	7.00	0.00	7736	2484	0.01	pidstat	
04:12:27 PM		12785	196.00	0.00	16124	3576	0.01	dhclient	
04:12:27 PM	UID	PID	minflt/s	majflt/s	VSZ	RSS	8MEM	Command	
04:12:29 PM		892	19.90	0.00	363968	44624	0.18	Xorg	
04:12:29 PM		12785	1.00	0.00	16124	3576	0.01	dhclient	
Average:	UID	PID	minflt/s	majflt/s	VSZ	RSS	8MEM	Command	
Average:		248	0.83	0.00	43576	13372	0.05	systemd-journal	
Average:		791	50.83	0.00	469292	43591	0.18	NetworkManager	
Average:		892	20.60	0.00	363968	44624	0.18	Xorg	
Average:	109	1391	0.33	0.00	534140	21040	0.09	whoopsie	
Average:		6515	0.17	0.00	274932	9708	0.04	cups-browsed	
Average:	1000	12783	13.62	0.00	7736	2396	0.01	pidstat	
Average:		12785	65.45	0.00	16124	3576	0.01	dhclient	

As shown in the average, the most memory intensive tasks are "NetworkManager" and "Xorg" with 0.18% of memory usage.

Problem 3. (20 Points) Basic Linux tasks, use of tools. Install iperf traffic generator on your system. Run iperf command (iperf -c < ipofyourVM > -t 10 -l < packetsize(eg100B) >). Keep doubling packet sizes from 100 B to 6400B for different run. What is the average throughput achieved by the iperf data transfef for different packet sizer? Explain your observation. (Note: Before running client you need to start your server iperf -s < ipofyourV M >)

Packet Size(Bytes)	Throughput (GBits/sec)
102400	25.2
51200	22.5
25600	14.2
12800	7.09
6400	3.55
3200	1.77
1600	0.886
800	0.443
400	0.222
200	0.111
100	0.055



- We observe that the throughput decreases as the packet size decreases.
- As, there is more processing overhead for the ip stack traversal and operations which are done on each packet when we have a higher number of packets.
- This leads to a lower throughput.

Problem 4. Slow server Problem.

1. Monitoring Script

Write a shell script to do the following tasks:

(a) Log the CPU load averages in a CSV file with T second granularity. (format of csv: timestamp, 1 min load average, 5 min load average, 15 min load average)

```
$ ./cpuload.sh <T seconds granularity> <TP seconds>
```

```
#!/bin/bash
if [ "$#" -lt 2 ]; then
        echo "Two arguments are required. Granularity and Total Time"
        exit
fi
if [ ! -f ./cpu_load_avg.csv ]; then
        printf "timestamp, 1 min load average, 5 min load average, 15 min load
average\n" >> cpu_load_avg.csv
fi
counter=0
while [ $counter -lt $2 ];
  top -b -n 1 | awk '/load average/ { printf "%s, %s %s \n", $3, $12, $13, $14
}' >> cpu_load_avg.csv
   counter=$[$counter + $1]
   sleep $1
done
```

Command:

```
$ ./cpuload.sh 2 10
```

Output:

```
timestamp, 1 min load average, 5 min load average, 15 min load average
19:11:44, 0.72, 0.22, 0.08
19:11:47, 0.74, 0.24, 0.09
19:11:49, 0.74, 0.24, 0.09
19:11:51, 0.74, 0.24, 0.09
19:11:53, 0.76, 0.25, 0.09
```

Screenshot:

```
ubuntu@ip-172-31-30-30:~$ ./q4a.sh 2 10

ubuntu@ip-172-31-30-30:~$ cat cpu_load_avg.csv

timestamp, 1 min load average, 5 min load average, 15 min load average

19:11:44, 0.72, 0.22, 0.08

19:11:47, 0.74, 0.24, 0.09

19:11:51, 0.74, 0.24, 0.09

19:11:53, 0.76, 0.25, 0.09

ubuntu@ip-172-31-30-30:~$
```

(b) Generate alert

- i. "HIGH CPU usage" if CPU usage in last one minute is more than a user defined threshold X.
- ii. "Very HIGH CPU usage" if CPU usage in last 5 minutes is more than a user defined threshold Y and load is increasing.

Log alert messages in a separate CSV file as timestamp, alert String, CPU load Average

Format:

```
$ ./alerts.sh <Granularity> <Total Duration> <X-High CPU Threshold> <Y-Very high CPU
Threshold>
```

alerts.sh

Test this script by running a cron job. Submit your script (with readme) and a graph showing one minute load average taken every 10 seconds over 10 minutes duration.

We have used

Command:

A. Generate stress by running following command:

```
$ stress -c 1 -t 100
```

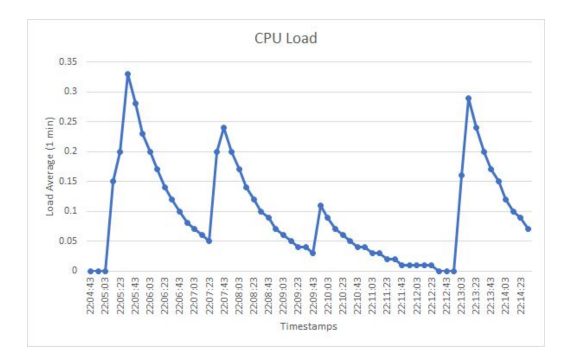
B. Run shell script or call shell script from cron job

```
$ ./alerts.sh 2 20 0.1 0.4
```

Output:

From where you have called alerts.sh file, on that same directory it will generate "alert.csv" file. Which is attached in the zip file.

```
[ec2-user@ip-172-31-44-232 9_12_home]$ cat alert.csv timestamp, alert string, CPU load average 22:46:29, HIGH CPU usage, 0.15 22:46:31, HIGH CPU usage, 0.15 22:46:34, HIGH CPU usage, 0.15 22:46:36, HIGH CPU usage, 0.22 22:46:38, HIGH CPU usage, 0.22 22:46:40, HIGH CPU usage, 0.28 22:46:42, HIGH CPU usage, 0.28 22:46:44, HIGH CPU usage, 0.34
```



2. Log cleaning scripts A script to clear log files every hour (You can use cron job or log rotation)

Here we assume that, from the above code, alert.csv file is generated at absolute file path "cpu_load_avg.csv" and "alert.csv".

So, we have written following script to clear log files: clearlogs.sh

```
#!/bin/bash
rm *.csv
```

To run the above script every hour, we have setup the cron job, using following steps: Step 1: Run

```
$ crontab -e
```

Step 2: Add the following line: (Make sure add absolute path of shell file)

```
0 * * * * ~/clearlogs.sh
```

Thanks.