Homework: Linux. Basic monitoring. Memory. LA

- 1 Depending on the configuration of your system, write what is the optimal LA value for your system
- 6, my system has six-core CPU, 12 threads
- 2 Using the stress utility, load the systems by 50%, assess the state of the system according to top

VirtualBox VM, 6 CPU are allocated:

```
[testvmadmin@testvm ~]$ stress -c 3
stress: info: [1852] dispatching hogs: 3 cpu, 0 io, 0 vm, 0 hdd
top - 19:24:55 up 47 min, 2 users, load average: 3.01, 2.20, 1.03
```

3 Use the ps utility to find the processes that are using the maximum memory / CPU on Linux.

CPU:

```
[testvmadmin@testvm ~]$ ps aux --sort=-pcpu | head -n 6
USER
            PID %CPU %MEM
                          VSZ
                                 RSS TTY
                                            STAT START
                                                        TIME COMMAND
testvma+ 1853 99.3 0.0
                         7976
                               96 pts/0
                                            R+ 19:21
                                                        6:47 stress -c 3
testvma+ 1854 99.3 0.0
                         7976
                               96 pts/0
                                            R+
                                                19:21
                                                        6:47 stress -c 3
                                 96 pts/0
testvma+ 1855 99.2 0.0
                        7976
                                            R+
                                                19:21
                                                        6:47 stress -c 3
root
             1 0.0
                    1.3 240516 13316 ?
                                            Ss
                                                 18:37
                                                        0:01
/usr/lib/systemd/systemd --switched-root --system --deserialize 18
root
             2 0.0 0.0
                             0
                                  0 ?
                                                 18:37
                                                        0:00 [kthreadd]
```

RAM:

```
[testvmadmin@testvm ~]$ sudo ps -A --sort -rss -o pid,pmem:40,cmd:500 | head -n 6 | tr
-s " " ";z"
;PID;%MEM;CMD
;845;4.3;/usr/libexec/platform-python;-s;/usr/sbin/firewalld;--nofork;--nopid
;847;4.0;/usr/libexec/sssd/sssd_nss;--uid;0;--gid;0;--logger=files
;873;3.2;/usr/libexec/platform-python;-Es;/usr/sbin/tuned;-l;-P
;825;2.5;/usr/lib/polkit-1/polkitd;--no-debug
;858;1.8;/usr/sbin/NetworkManager;--no-daemon
```

4 Use the ps utility to display the process tree

```
[testymadmin@testym ~1$ ps auxf | grep -v 1$
                                              STAT START TIME COMMAND
            PID %CPU %MEM VSZ RSS TTY
             1 0.0 1.3 240516 13316 ?
                                                           0:01 /usr/lib/systemd/systemd --switched-root --system --deserialize 18
            631 0.0 0.8 87596 8296 ?
                                                          0:00 /usr/lib/systemd/systemd-journald
            666 0.0 1.1 117840 11784 ?
                                                          0:00 /usr/lib/systemd/systemd-udevd
            800 0.0 0.2 67972 2452 ?
                                               S<sl 18:37 0:00 /sbin/auditd
                                              Ssl 18:37 0:00 /usr/sbin/irgbalance --foreground
            823 0.0 0.5 124960 5388 ?
            824 0.0 1.4 219104 14544 ?
                                                          0:00 /usr/sbin/sssd -i --logger=files
            846 0.0 1.5 227656 15172 ?
                                                   18:37 0:00 \ /usr/libexec/sssd/sssd be --domain implicit files --uid 0 --gid (
            847 0.0 4.0 229264 40820 ?
                                                   18:37 0:00 \ /usr/libexec/sssd/sssd nss --uid 0 --gid 0 --logger=files
polkitd
            825 0.0 2.5 1901520 25020 ?
                                              Ssl 18:37 0:00 /usr/lib/polkit-1/polkitd --no-debug
dbus
            826 0.0 0.5 64604 5264 ?
                                                   18:37
                                                           0:00 /usr/bin/dbus-daemon --system --address=systemd: --nofork --nopidfile
            828 0.0 0.4 151156 4624 ?
                                                           0:00 /usr/sbin/chronyd
            845 0.0 4.3 307004 43628 ?
                                                          0:00 /usr/libexec/platform-python -s /usr/sbin/firewalld --nofork --nopid
            848 0.0 0.9 82936 9308 ?
                                                          0:00 /usr/lib/systemd/systemd-logind
            858 0.0 1.8 391848 18464 ?
                                                          0:00 /usr/sbin/NetworkManager --no-daemon
            871 0.0 0.7 92348 7004 ?
                                              Ss 18:37 0:00 /usr/sbin/sshd -D -oCiphers=aes256-gcm@openssh.com,chacha20-poly1305@
com,aes128-ctr,aes128-cbc -oMACs=hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,umac-128-etm@openssh.com,hmac-sha2-512-etm@oper
hmac-sha2-512 -oGSSAPIKexAlgorithms=gss-curve25519-sha256-,gss-nistp256-sha256-,gss-group14-sha256-,gss-group16-sha512-,gss-gex-sha1-,gs
ve25519-sha256@libssh.org.ecdh-sha2-nistp256.ecdh-sha2-nistp384.ecdh-sha2-nistp521.diffie-hellman-group-exchange-sha256.diffie-hellman-g
llman-group18-sha512.diffie-hellman-group-exchange-sha1.diffie-hellman-group14-sha1 -oHostKevAlgorithms=ecdsa-sha2-nistp256.ecdsa-sha2-r
a-sha2-nistp384-cert-v01@openssh.com,ecdsa-sha2-nistp521,ecdsa-sha2-nistp521-cert-v01@openssh.com,ssh-ed25519,ssh-ed25519-cert-v01@opens
rsa-sha2-512,rsa-sha2-512-cert-v01@openssh.com,ssh-rsa,ssh-rsa-cert-v01@openssh.com -oPubkeyAcceptedKeyTypes=ecdsa-sha2-nistp256,ecdsa-
1,ecdsa-sha2-nistp384-cert-v01@openssh.com,ecdsa-sha2-nistp521,ecdsa-sha2-nistp521-cert-v01@openssh.com,ssh-ed25519,ssh-ed25519-cert-v01
sh.com,rsa-sha2-512,rsa-sha2-512-cert-v01@openssh.com,ssh-rsa,ssh-rsa-cert-v01@openssh.com -oCASignatureAlgorithms=ecdsa-sha2-nistp256,€
a-sha2-256,rsa-sha2-512,ssh-rsa
           1115 0.0 0.5 153444 5576 ?
                                                                     \ sshd: testvmadmin@pts/0
           1116 0.0 0.3 24120 3884 pts/0
                          7976 1140 pts/0
           1852 0.0 0.1
           1853 99.3 0.0
                                   96 pts/0
           1854 99.3 0.0
                                   96 pts/0
                                   96 pts/0
           1855 99.2 0.0
                                                                                   stress -c 3
           1817 0.0 0.5 153444 5472 ?
                                                                     \ sshd: testvmadmin@pts/1
           1818 0.0 0.3 24120 3900 pts/1
           2203 0.0 0.4 59080 4576 pts/1
                                                                             \_ ps auxf
           2204 0.0 0.1 12136 1172 pts/1
                                                                             \_ grep --color=auto -v ]$
           873 0.0 3.2 576088 32212 ?
                                                           0:01 /usr/libexec/platform-python -Es /usr/sbin/tuned -l -P
                                                           0:00 /usr/sbin/crond -n
            884 0.0 0.1 13656 1636 tty1
                                               Ss+ 18:37
                                                           0:00 /sbin/agetty -o -p -- \u --noclear tty1 linux
           1087 0.0 1.0 216592 10556 ?
                                                          0:00 /usr/sbin/rsyslogd -n
                                                          0:00 /usr/lib/systemd/systemd --user
           1109 0.0 0.5 162568 5344 ?
                                                           0:00 \_ (sd-pam)
                                                          0:00 /usr/sbin/anacron -s
 testvmadmin@testvm ~]$
```

5 Using Isof and kill kill all processes of the selected user

Assuming user named «newuser», we can:

sudo kill -9 \$(sudo lsof | grep newuser | awk '{ print \$2 }' | xargs)